



MERCEDES

TYPENLISTE
CATALOGUE

FEDERN
LEAF SPRINGS



2010
MADE IN EU

TES GROUP S.A.

UL. POZNAŃSKA 169

62-080 TARNOWO PODGÓRNE, POLAND

**TEL. +48 (61) 65 711 00, +48 (61) 65 711 01
+48 (61) 65 711 05, +48 (61) 65 711 10**

FAX +48 (61) 65 711 11

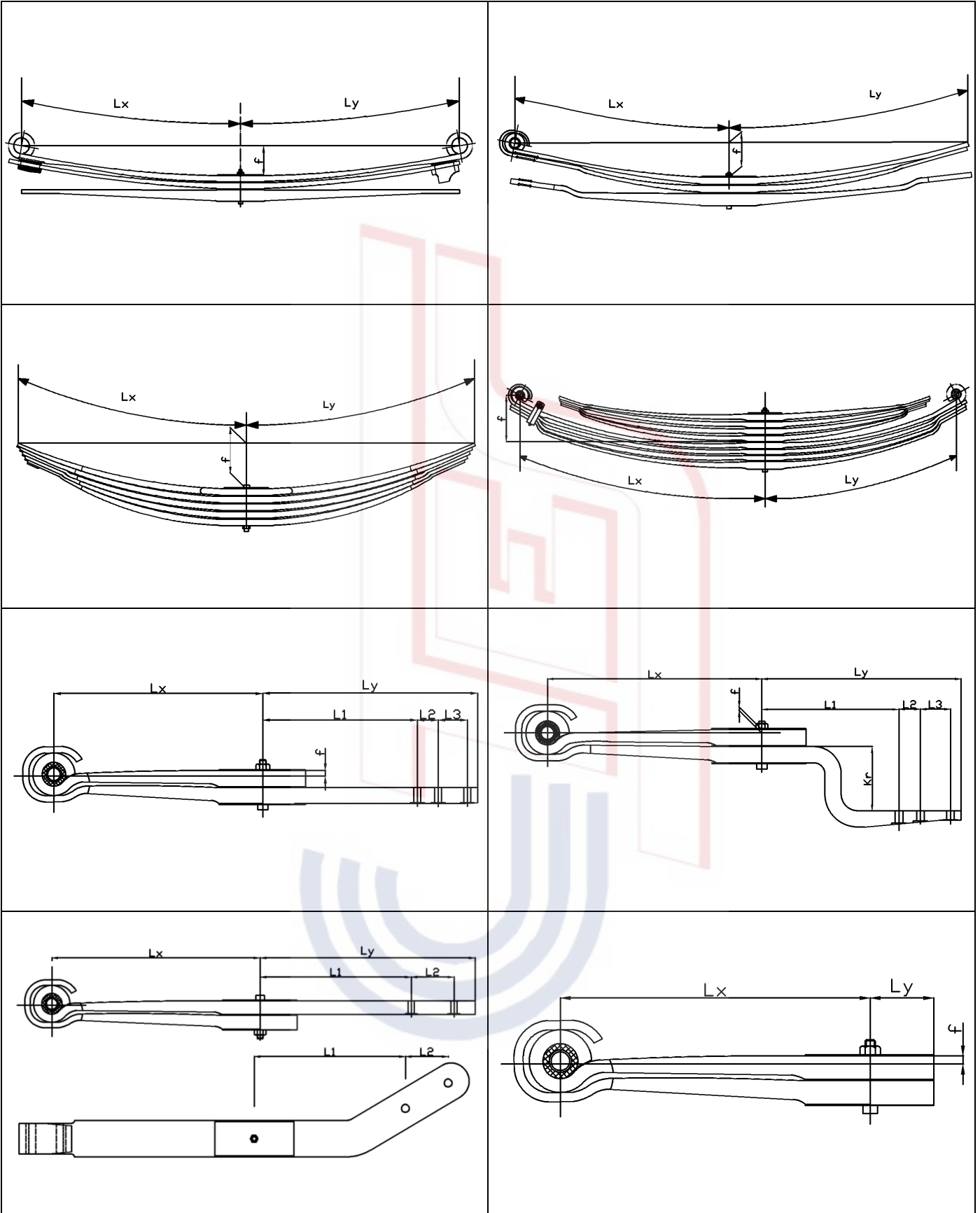
HANDLOWY@TES.PL, WWW.TES.PL

	INHALTSVERZEICHNIS CONTENTS	
--	--	--

IDENTIFICATION, IDENTIFIZIERUNG	2
FORMEN; SHAPES	4
Mercedes	11
Mercedes-Sprinter	67
Mercedes-Vario	87
Mercedes-Actros/Atego/Axor	95



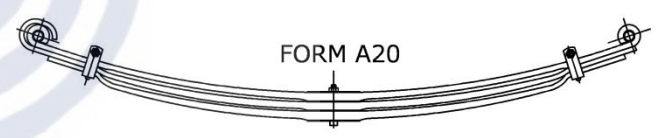
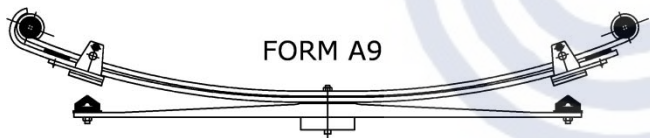
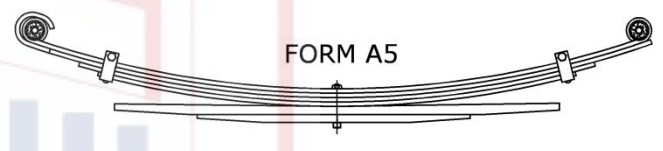
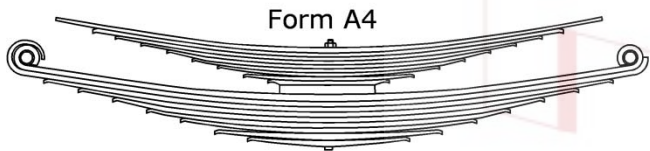
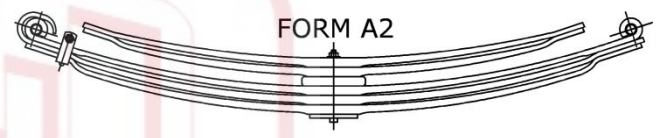
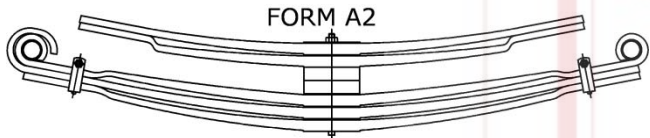
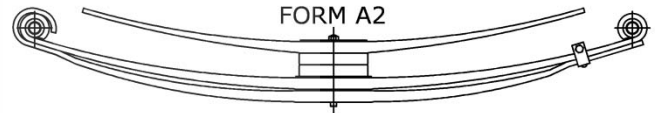
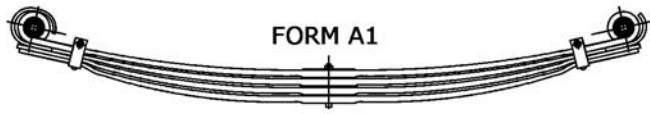
IDENTIFICATION IDENTIFIZIERUNG



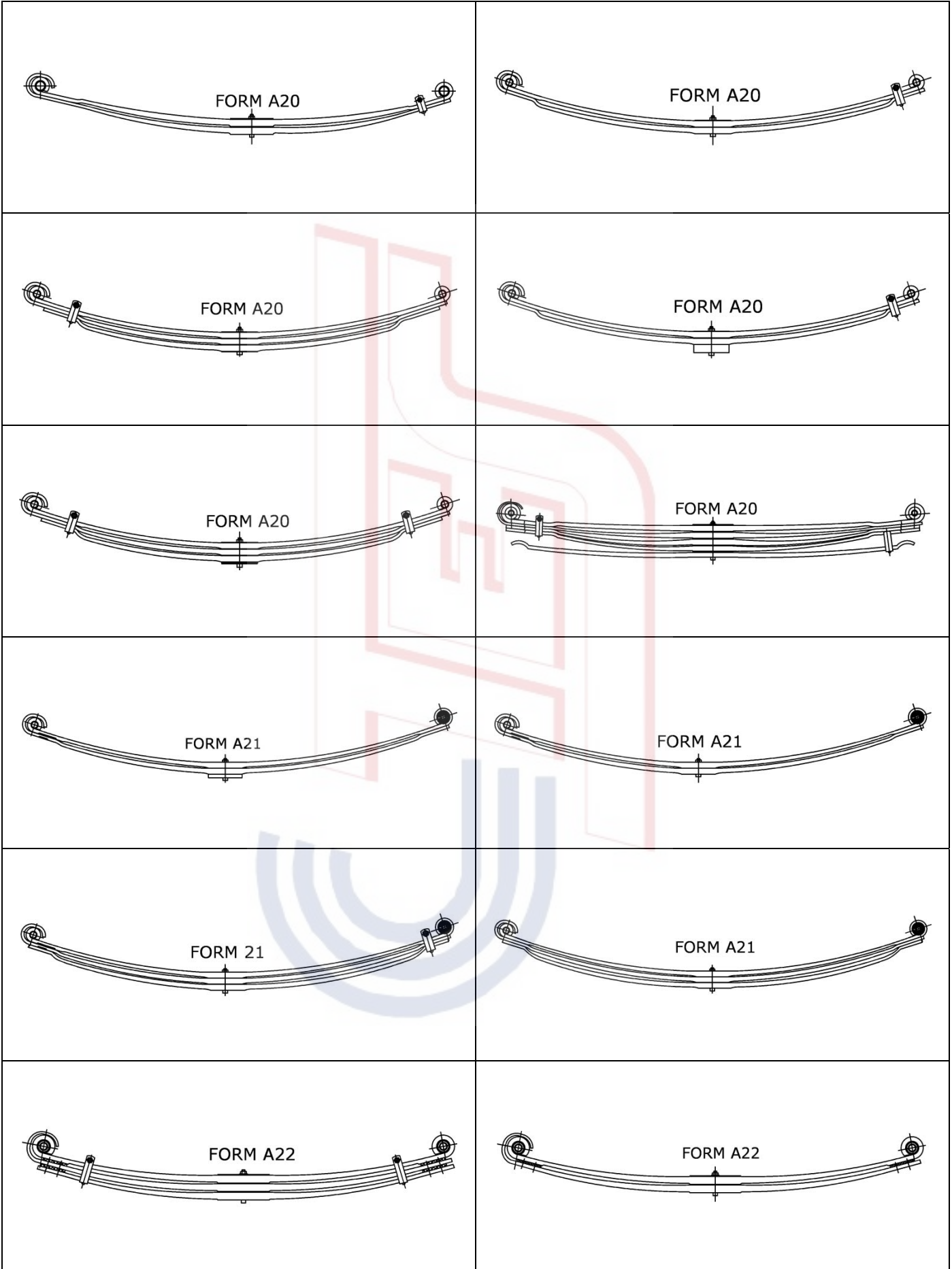
	IDENTIFICATION IDENTIFIZIERUNG	
--	---	--

Heading of catalogue	Kopfspalte der Typenliste	Заголовки в таблице типов рессор
Article no.	Artikel-Nr.	Артикул Ио.
suitable for vehicle type	passend für Fahrzeugtype	Предназначена для типа автомобиля
V = front spring	V = Vorderfeder	V = передняя рессора
H = rear spring	H = Hinterfeder	H = задняя рессора
T = part of the complete spring(main spring)	T = Teil aus kompletter Feder (Hauptfeder)	T = деталь из комплектной рессоры
Z = helper spring, detached	Z = Zusatzfeder, lose	Z = дополнительная рессора, отдельная
L = trailing arm for air suspension	L = Lenkerfeder	L= подруливающая рессора
Number of leaves	Blattzahl	Количество листов
Width largeur	Breite	Ширина
Length	Lange	Длина
front	vorn	передняя
rear	hinten	задняя
Free arch	Sprengung, unbelastet	Прогиб рессоры в ненагруженном состоянии
Inside diameter of bushes	Buchsen-innen	Внутренний диаметр втулки
front	vorne	передняя
rear	hinten	задняя
R = eye without bush	R = Rolle ohne Buchse	R= ролик без втулки
Shape	Form	Форма
Remarks, info	Bemerkungen, info	Примечания
Weight on the axle	Achslast	нагрузка на ось

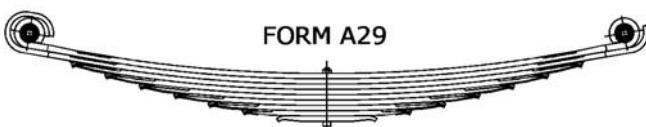
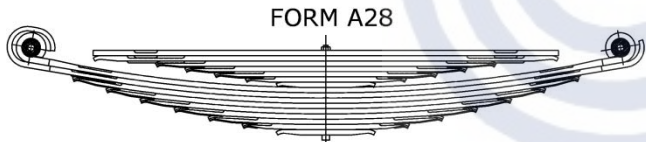
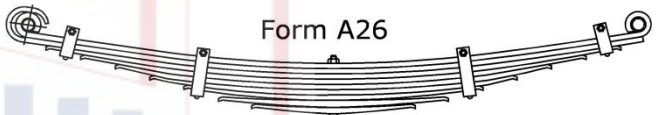
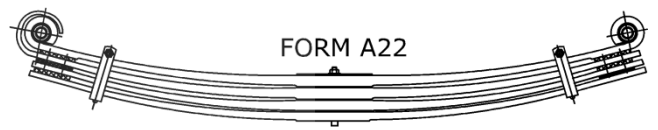
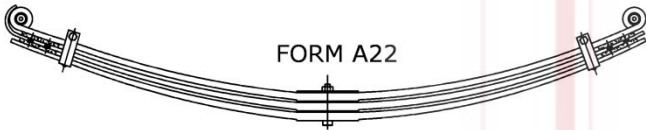
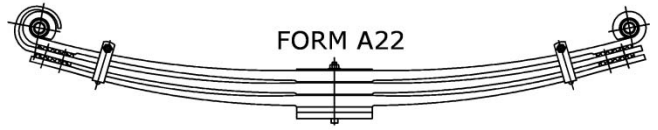
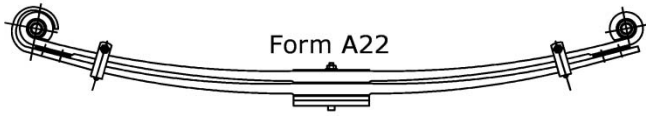
MERCEDES FORMEN; SHAPES



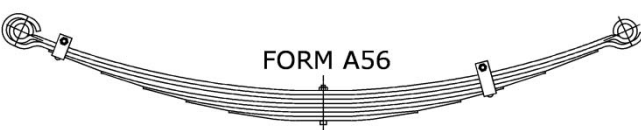
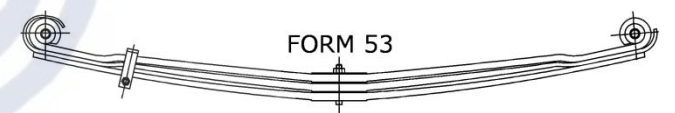
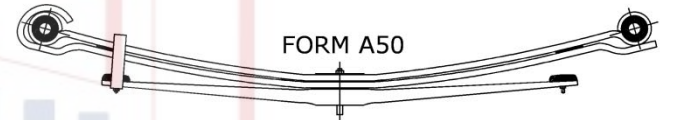
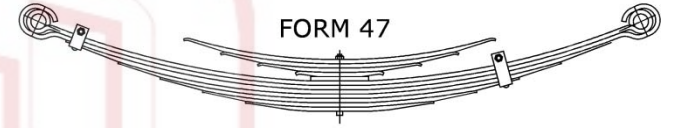
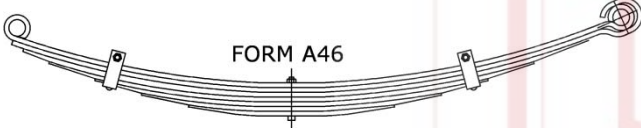
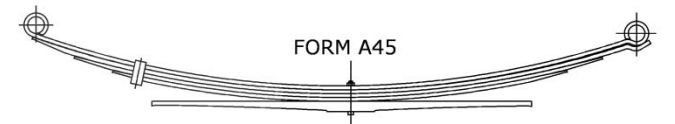
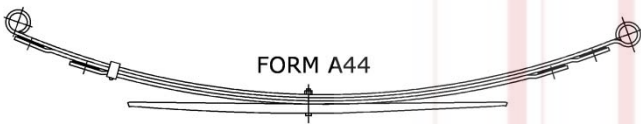
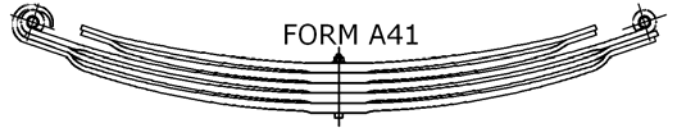
MERCEDES FORMEN; SHAPES



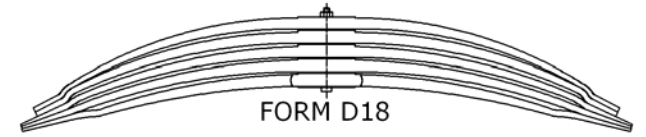
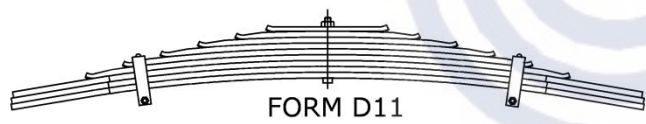
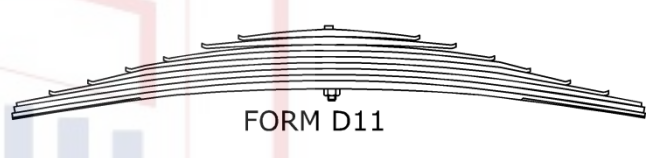
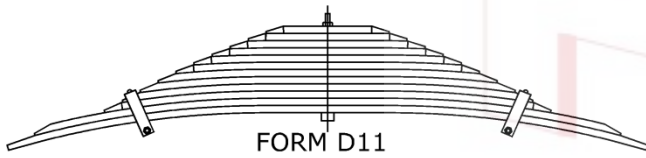
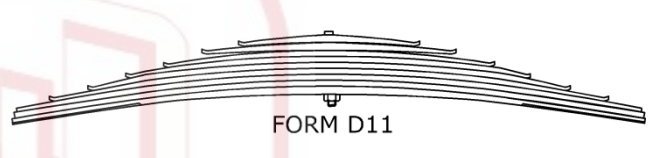
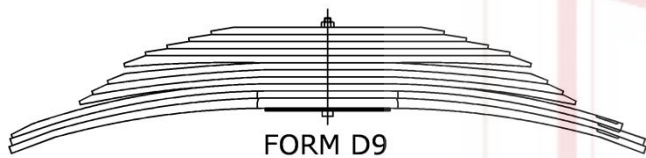
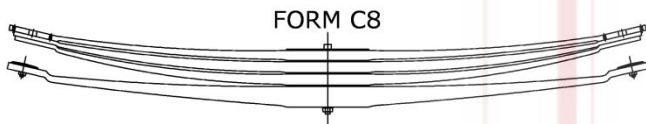
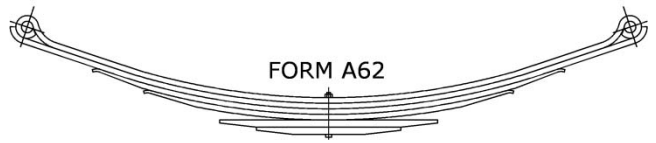
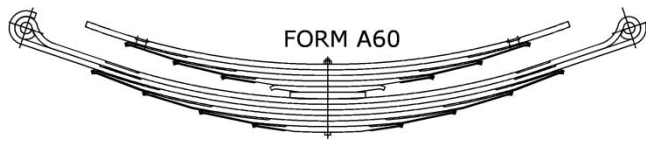
MERCEDES FORMEN; SHAPES



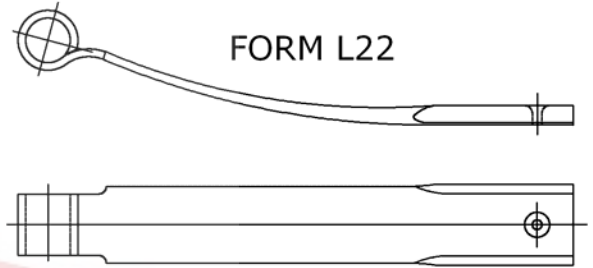
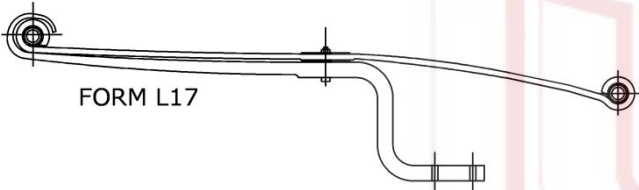
MERCEDES FORMEN; SHAPES



MERCEDES FORMEN; SHAPES



**MERCEDES
FORMEN; SHAPES**







MERCEDES

207

MERCEDES

307

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31518000	207	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
30520000	207	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31517000	207	2/11+1/15	1,4T	H	3	60	740	810	180	S12	S12	37	A45
31529000	207	2/11+1/19	1,7T	H	3	60	740	800	190	S12	S12	41	A45
30521000	207	2/11+1/19	1,7T	H	3	60	740	810	175	S12	S12	41	A44
30523000	207	2/11+1/15	1,4T	H	3	60	740	810	170	S12	S12	37	A46
30593000	207	2/11+1/19		H	3	60	740	810	166	S12	S12	41	A44
30595000	207	2/11+1/15		H	3	60	740	810	165	S12	S12	37	A44
30647000	207	2/11+1/15	1,5T	H	3	60	740	805	187	S12	S12	37	A44
30649000	207	3/10+1/23	2,2T	H	4	60	740	810	190	S12	S12	53	A44
31587000	207	3/10+1/23	2,2T	H	4	60	740	803	190	S12	S12	53	A44
30525000	207	3/10+1/21	2,2T	H	4	60	740	810	177	S12	S12	51	A5
30597000	207	3/10+1/23		H	4	60	740	810	175	S12	S12	53	A44
30520000	208	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31518000	208	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
30521000	208	2/11+1/19	1,7T	H	3	60	740	810	175	S12	S12	41	A44
30523000	208	2/11+1/15	1,4T	H	3	60	740	810	170	S12	S12	37	A46
30593000	208	2/11+1/19		H	3	60	740	810	166	S12	S12	41	A44
30595000	208	2/11+1/15		H	3	60	740	810	165	S12	S12	37	A44
30647000	208	2/11+1/15	1,5T	H	3	60	740	805	187	S12	S12	37	A44
31517000	208	2/11+1/15	1,4T	H	3	60	740	810	180	S12	S12	37	A45
31529000	208	2/11+1/19	1,7	H	3	60	740	800	190	S12	S12	41	A45
30525000	208	3/10+1/21	2,2T	H	4	60	740	810	177	S12	S12	51	A5
30597000	208	3/10+1/23		H	4	60	740	810	175	S12	S12	53	A44
30649000	208	3/10+1/23	2,2T	H	4	60	740	810	190	S12	S12	53	A44
31587000	208	3/10+1/23	2,2T	H	4	60	740	803	190	S12	S12	53	A44
30520000	209	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31518000	209	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
30647000	209	2/11+1/15	1,5T	H	3	60	740	805	187	S12	S12	37	A44
31517000	209	2/11+1/15	1,4T	H	3	60	740	810	180	S12	S12	37	A45
31529000	209	2/11+1/19	1,7	H	3	60	740	800	190	S12	S12	41	A45
30525000	209	3/10+1/21	2,2T	H	4	60	740	810	177	S12	S12	51	A5
30597000	209	3/10+1/23		H	4	60	740	810	175	S12	S12	53	A44
30649000	209	3/10+1/23	2,2T	H	4	60	740	810	190	S12	S12	53	A44
31587000	209	3/10+1/23	2,2T	H	4	60	740	803	190	S12	S12	53	A44
30520000	210	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31518000	210	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
30521000	210	2/11+1/19	1,7T	H	3	60	740	810	175	S12	S12	41	A44
30523000	210	2/11+1/15	1,4T	H	3	60	740	810	170	S12	S12	37	A46
30593000	210	2/11+1/19		H	3	60	740	810	166	S12	S12	41	A44
30595000	210	2/11+1/15		H	3	60	740	810	165	S12	S12	37	A44
30647000	210	2/11+1/15	1,5T	H	3	60	740	805	187	S12	S12	37	A44
31517000	210	2/11+1/15	1,4T	H	3	60	740	810	180	S12	S12	37	A45
31529000	210	2/11+1/19	1,7	H	3	60	740	800	190	S12	S12	41	A45
30525000	210	3/10+1/21	2,2T	H	4	60	740	810	177	S12	S12	51	A5
30597000	210	3/10+1/23		H	4	60	740	810	175	S12	S12	53	A44
30649000	210	3/10+1/23	2,2T	H	4	60	740	810	190	S12	S12	53	A44
31587000	210	3/10+1/23	2,2T	H	4	60	740	803	190	S12	S12	53	A44
30520000	307	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31514000	307	2/15	1,7T	V	2	60	610	690	180	S12	S12	30	A1
31518000	307	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31526000	307	2/15	1,7T	V	2	60	610	690	165	S12	S12	30	A1
31510000	307	3/13	1,7T	V	3	60	610	690	160	S12	S12	39	A39
30525000	307	3/10+1/21	2,2T	H	4	60	740	810	177	S12	S12	51	A5
30527000	307	3/10+1/21	2,2T	H	4	60	740	810	177	S12	S12	51	A5
30547000	307	3/10+1/24	2T	H	4	60	740	812	132	S12	S12	54	A5
30597000	307	3/10+1/23		H	4	60	740	810	175	S12	S12	53	A44

307

MERCEDES

410

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30599000	307	3/10+1/21	2T	H	4	60	740	810	190	S12	S12	51	A44
30649000	307	3/10+1/23	2,2T	H	4	60	740	810	190	S12	S12	53	A44
31587000	307	3/10+1/23	2,2T	H	4	60	740	803	190	S12	S12	53	A44
31679000	307	3/10+1/20	2,0T	H	4	60	740	805	201	S12	S12	50	A44
30520000	308	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31514000	308	2/15	1,7T	V	2	60	610	690	180	S12	S12	30	A1
31518000	308	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31526000	308	2/15	1,7T	V	2	60	610	690	165	S12	S12	30	A1
31510000	308	3/13	1,7T	V	3	60	610	690	160	S12	S12	39	A39
30525000	308	3/10+1/21	2,2T	H	4	60	740	810	177	S12	S12	51	A5
30527000	308	3/10+1/21	2,2T	H	4	60	740	810	177	S12	S12	51	A5
30547000	308	3/10+1/24	2T	H	4	60	740	812	132	S12	S12	54	A5
30597000	308	3/10+1/23		H	4	60	740	810	175	S12	S12	53	A44
30599000	308	3/10+1/21	2T	H	4	60	740	810	190	S12	S12	51	A44
30649000	308	3/10+1/23	2,2T	H	4	60	740	810	190	S12	S12	53	A44
31587000	308	3/10+1/23	2,2T	H	4	60	740	803	190	S12	S12	53	A44
31679000	308	3/10+1/20	2,0T	H	4	60	740	805	201	S12	S12	50	A44
30520000	309	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31514000	309	2/15	1,7T	V	2	60	610	690	180	S12	S12	30	A1
31518000	309	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31526000	309	2/15	1,7T	V	2	60	610	690	165	S12	S12	30	A1
31510000	309	3/13	1,7T	V	3	60	610	690	160	S12	S12	39	A39
31529000	309	2/11+1/19	1,7	H	3	60	740	800	190	S12	S12	41	A45
30547000	309	3/10+1/24	2T	H	4	60	740	812	132	S12	S12	54	A5
31587000	309	3/10+1/23	2,2T	H	4	60	740	803	190	S12	S12	53	A44
31679000	309	3/10+1/20	2,0T	H	4	60	740	805	201	S12	S12	50	A44
30520000	310	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31514000	310	2/15	1,7T	V	2	60	610	690	180	S12	S12	30	A1
31518000	310	2/14	1,5T	V	2	60	610	690	185	S12	S12	28	A22
31526000	310	2/15	1,7T	V	2	60	610	690	165	S12	S12	30	A1
31510000	310	3/13	1,7T	V	3	60	610	690	160	S12	S12	39	A39
31529000	310	2/11+1/19	1,7	H	3	60	740	800	190	S12	S12	41	A45
30547000	310	3/10+1/24	2T	H	4	60	740	812	132	S12	S12	54	A5
30597000	310	3/10+1/23		H	4	60	740	810	175	S12	S12	53	A44
30599000	310	3/10+1/21	2T	H	4	60	740	810	190	S12	S12	51	A44
30649000	310	3/10+1/23	2,2T	H	4	60	740	810	190	S12	S12	53	A44
31587000	310	3/10+1/23	2,2T	H	4	60	740	803	190	S12	S12	53	A44
31679000	310	3/10+1/20	2,0T	H	4	60	740	805	201	S12	S12	50	A44
30525000	310	3/10+1/21	2,2T	H	4	60	740	810	177	S12	S12	51	A5
30527000	310	3/10+1/21	2,2T	H	4	60	740	810	177	S12	S12	51	A5
31514000	407	2/15	1,7T	V	2	60	610	690	180	S12	S12	30	A1
31526000	407	2/15	1,7T	V	2	60	610	690	165	S12	S12	30	A1
31510000	407	3/13	1,7T	V	3	60	610	690	160	S12	S12	39	A39
30705000	407	4/10+1/28		H	5	70	870	790	155	S16	S16	68	A5
31547000	407	4/10,5+1/28	3,2T	H	5	70	870	790	155	S16	S16	70	A45
31514000	408	2/15	1,7T	V	2	60	610	690	180	S12	S12	30	A1
31526000	408	2/15	1,7T	V	2	60	610	690	165	S12	S12	30	A1
31510000	408	3/13	1,7T	V	3	60	610	690	160	S12	S12	39	A39
30705000	408	4/10+1/28		H	5	70	870	790	155	S16	S16	68	A5
31547000	408	4/10,5+1/28	3,2T	H	5	70	870	790	155	S16	S16	70	A45
31514000	409	2/15	1,7T	V	2	60	610	690	180	S12	S12	30	A1
31526000	409	2/15	1,7T	V	2	60	610	690	165	S12	S12	30	A1
31510000	409	3/13	1,7T	V	3	60	610	690	160	S12	S12	39	A39
30705000	409	4/10+1/28		H	5	70	870	790	155	S16	S16	68	A5
31547000	409	4/10,5+1/28	3,2T	H	5	70	870	790	155	S16	S16	70	A45
31514000	410	2/15	1,7T	V	2	60	610	690	180	S12	S12	30	A1
31526000	410	2/15	1,7T	V	2	60	610	690	165	S12	S12	30	A1

410

MERCEDES

609

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31510000	410	3/13	1,7T	V	3	60	610	690	160	S12	S12	39	A39
30705000	410	4/10+1/28		H	5	70	870	790	155	S16	S16	68	A5
31547000	410	4/10,5+1/28	3,2T	H	5	70	870	790	155	S16	S16	70	A45
30350000	507	2/16+P/16	2,1T	V	2	70	660	890	159	R42	R42	54	E2
30352000	507	2/16+P/16	2,1T	V	2	70	660	890	171	R42	R42	54	E1
30356000	507	2/14	1,7T	V	2	70	660	772	248	R42	R42	37	E1
30358000	507	2/14	1,7T	V	2	70	660	772	236	R42	R42	37	E1
33302800	507	2/14	1,7T	V	2	70	660	772	248	R42	R42	37	E1
33302900	507	2/14	1,7T	V	2	70	660	772	236	R42	R42	37	E1
33320800	507	2/16+P/16	2,1T	V	2	70	660	890	171	R42	R42	54	E1
33320900	507	2/16+P/16	2,1T	V	2	70	660	890	159	R42	R42	54	E1
31719000	507	2/12+1/30	3,3T	H	3	70	790	790	150	R42	S30	63	A20
33305000	507	2/12+1/27	2,7T	H	3	70	790	790	139	R42	S30	60	A9
33369000	507	2/12+1/30	3,3T	H	3	70	790	790	150	R42	S30	63	A5
33301000	507	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33303000	507	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33309800	507	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33309900	507	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
30350000	508	2/16+P/16	2,1T	V	2	70	660	890	159	R42	R42	54	E2
30352000	508	2/16+P/16	2,1T	V	2	70	660	890	171	R42	R42	54	E1
30356000	508	2/14	1,7T	V	2	70	660	772	248	R42	R42	37	E1
30358000	508	2/14	1,7T	V	2	70	660	772	236	R42	R42	37	E1
33302800	508	2/14	1,7T	V	2	70	660	772	248	R42	R42	37	E1
33302900	508	2/14	1,7T	V	2	70	660	772	236	R42	R42	37	E1
33320800	508	2/16+P/16	2,1T	V	2	70	660	890	171	R42	R42	54	E1
33320900	508	2/16+P/16	2,1T	V	2	70	660	890	159	R42	R42	54	E1
31719000	508	2/12+1/30	3,3T	H	3	70	790	790	150	R42	S30	63	A20
33305000	508	2/12+1/27	2,7T	H	3	70	790	790	139	R42	S30	60	A9
33369000	508	2/12+1/30	3,3T	H	3	70	790	790	150	R42	S30	63	A5
33301000	508	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33303000	508	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33309800	508	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33309900	508	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
30350000	510	2/16+P/16	2,1T	V	2	70	660	890	159	R42	R42	54	E2
30352000	510	2/16+P/16	2,1T	V	2	70	660	890	171	R42	R42	54	E1
30356000	510	2/14	1,7T	V	2	70	660	772	248	R42	R42	37	E1
30358000	510	2/14	1,7T	V	2	70	660	772	236	R42	R42	37	E1
33302800	510	2/14	1,7T	V	2	70	660	772	248	R42	R42	37	E1
33302900	510	2/14	1,7T	V	2	70	660	772	236	R42	R42	37	E1
33320800	510	2/16+P/16	2,1T	V	2	70	660	890	171	R42	R42	54	E1
33320900	510	2/16+P/16	2,1T	V	2	70	660	890	159	R42	R42	54	E1
31719000	510	2/12+1/30	3,3T	H	3	70	790	790	150	R42	S30	63	A20
33305000	510	2/12+1/27	2,7T	H	3	70	790	790	139	R42	S30	60	A9
33369000	510	2/12+1/30	3,3T	H	3	70	790	790	150	R42	S30	63	A5
33301000	510	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33303000	510	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33309800	510	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33309900	510	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
30350000	609	2/16+P/16	2,1T	V	2	70	660	890	159	R42	R42	54	E2
30352000	609	2/16+P/16	2,1T	V	2	70	660	890	171	R42	R42	54	E1
33320800	609	2/16+P/16	2,1T	V	2	70	660	890	171	R42	R42	54	E1
33320900	609	2/16+P/16	2,1T	V	2	70	660	890	159	R42	R42	54	E1
30360000	609	3/14	2,3T	V	3	70	660	890	187	R42	R42	51	E1
30362000	609	3/14	2,3T	V	3	70	660	890	177	R42	R42	51	E1
33340800	609	3/14	2,3T	V	3	70	660	890	187	R42	R42	51	E1
33340900	609	3/14	2,3T	V	3	70	660	890	177	R42	R42	51	E1
33346800	609	1/10+2/15	2,3T	V	3	70	660	890	203	R42	R42	52	E1

609

MERCEDES

711

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33346900	609	1/10+2/15	2,3T	V	3	70	660	890	190	R42	R42	52	E1
31719000	609	2/12+1/30	3,3T	H	3	70	790	790	150	R42	S30	63	A20
33305000	609	2/12+1/27	2,7T	H	3	70	790	790	139	R42	S30	60	A9
33369000	609	2/12+1/30	3,3T	H	3	70	790	790	150	R42	S30	63	A5
33301000	609	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33303000	609	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33309800	609	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33309900	609	3/12+1/30	3,3T	H	4	70	790	790	178	S30	S30	78	A9
33311000	609	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33313000	609	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33319800	609	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33319900	609	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33457900	609	4/13.5+1/21	5,2T	H	5	70	790	790	171	S30	S30	104	A9
33467800	609	4/13.5+1/21	3,9T	H	5	70	790	790	207	S30	S30	90	A5
33467900	609	4/13.5+1/21	3,9T	H	5	70	790	790	207	S30	S30	90	A5
30360000	709	3/14	2,3T	V	3	70	660	890	187	R42	R42	51	E1
30362000	709	3/14	2,3T	V	3	70	660	890	177	R42	R42	51	E1
33340800	709	3/14	2,3T	V	3	70	660	890	187	R42	R42	51	E1
33340900	709	3/14	2,3T	V	3	70	660	890	177	R42	R42	51	E1
33346800	709	1/10+2/15	2,3T	V	3	70	660	890	203	R42	R42	52	E1
33346900	709	1/10+2/15	2,3T	V	3	70	660	890	190	R42	R42	52	E1
30364000	709	1/10+3/13	2,5T	V	4	70	660	890	286	R42	R42	61	E1
30366000	709	1/10+3/13	2,5T	V	4	70	660	890	274	R42	R42	61	E1
33360800	709	1/10+3/13	2,5T	V	4	70	660	890	286	R42	R42	61	E1
33360900	709	1/10+3/13	2,5T	V	4	70	660	890	274	R42	R42	61	E1
30740000	709	2/19	3T	V	2	80	800	800	180	S17	S17	44	A22
33412000	709	2/19 - GA	3T	V	2	80	800	800	180	S17	S17	44	A52
30784000	709	6/11	3,1T	V	6	80	800	800	162	S17	S17	66	A28
33311000	709	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33313000	709	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33315800	709	3/14+1/40	4,7T	H	4	70	790	790	116	S30	S30	94	A9
33315900	709	3/14+1/40	4,7T	H	4	70	790	790	116	S30	S30	94	A9
33319800	709	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33319900	709	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33329800	709	3/12+1/36	5,6T	H	4	70	790	790	164	S30	S30	87	A9
33329900	709	3/12+1/36	5,6T	H	4	70	790	790	164	S30	S30	87	A9
33455800	709	4/15,5+1/21	4,3T	H	5	70	790	790	188	S30	S30	85	A9
33455900	709	4/15,5+1/21	4,3T	H	5	70	790	790	188	S30	S30	85	A9
33457900	709	4/13.5+1/21	5,2T	H	5	70	790	790	171	S30	S30	104	A9
33467800	709	4/13.5+1/21	3,9T	H	5	70	790	790	207	S30	S30	90	A5
33467900	709	4/13.5+1/21	3,9T	H	5	70	790	790	207	S30	S30	90	A5
31777000	709	2/14+1/34	4,9T	H	3	80	790	790	133	S36	S36	71	A50
33333000	709	2/14+1/34 - GA	4,9T	H	3	80	790	790	130	S36	S36	71	A49
30799000	709	7/11,1/P,5/10	4,9T	H	13	80	790	790	148	S36	S36	136	A47
30350000	711	2/16+P/16	2,1T	V	2	70	660	890	159	R42	R42	54	E2
30352000	711	2/16+P/16	2,1T	V	2	70	660	890	171	R42	R42	54	E1
33320800	711	2/16+P/16	2,1T	V	2	70	660	890	171	R42	R42	54	E1
33320900	711	2/16+P/16	2,1T	V	2	70	660	890	159	R42	R42	54	E1
30360000	711	3/14	2,3T	V	3	70	660	890	187	R42	R42	51	E1
30362000	711	3/14	2,3T	V	3	70	660	890	177	R42	R42	51	E1
33340800	711	3/14	2,3T	V	3	70	660	890	187	R42	R42	51	E1
33340900	711	3/14	2,3T	V	3	70	660	890	177	R42	R42	51	E1
33346800	711	1/10+2/15	2,3T	V	3	70	660	890	203	R42	R42	52	E1
33346900	711	1/10+2/15	2,3T	V	3	70	660	890	190	R42	R42	52	E1
33382800	711	1/16,2/18	2,8T	V	3	70	660	890	2/18	R42	R42		E1
33382900	711	1/16,2/18	2,8T	V	3	70	660	890	2/18	R42	R42		E1
30364000	711	1/10+3/13	2,5T	V	4	70	660	890	286	R42	R42	61	E1

711

MERCEDES

811

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30366000	711	1/10+3/13	2,5T	V	4	70	660	890	274	R42	R42	61	E1
33360800	711	1/10+3/13	2,5T	V	4	70	660	890	286	R42	R42	61	E1
33360900	711	1/10+3/13	2,5T	V	4	70	660	890	274	R42	R42	61	E1
33311000	711	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33313000	711	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33315800	711	3/14+1/40	4,7T	H	4	70	790	790	116	S30	S30	94	A9
33315900	711	3/14+1/40	4,7T	H	4	70	790	790	116	S30	S30	94	A9
33319800	711	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33319900	711	1/12.5+2/12+1/34	4,7T	H	4	70	790	790	161	S30	S30	83	A9
33329800	711	3/12+1/36	5,6T	H	4	70	790	790	164	S30	S30	87	A9
33329900	711	3/12+1/36	5,6T	H	4	70	790	790	164	S30	S30	87	A9
33455800	711	4/15,5+1/21	4,3T	H	5	70	790	790	188	S30	S30	85	A9
33455900	711	4/15,5+1/21	4,3T	H	5	70	790	790	188	S30	S30	85	A9
33457900	711	4/13.5+1/21	5,2T	H	5	70	790	790	171	S30	S30	104	A9
33467800	711	4/13.5+1/21	3,9T	H	5	70	790	790	207	S30	S30	90	A5
33467900	711	4/13.5+1/21	3,9T	H	5	70	790	790	207	S30	S30	90	A5
33382800	809	1/16,2,/18	2,8T	V	3	70	660	890	2/18	R42	R42		E1
33382900	809	1/16,2,/18	2,8T	V	3	70	660	890	2/18	R42	R42		E1
30364000	809	1/10+3/13	2,5T	V	4	70	660	890	286	R42	R42	61	E1
30366000	809	1/10+3/13	2,5T	V	4	70	660	890	274	R42	R42	61	E1
33360800	809	1/10+3/13	2,5T	V	4	70	660	890	286	R42	R42	61	E1
33360900	809	1/10+3/13	2,5T	V	4	70	660	890	274	R42	R42	61	E1
33362800	809	1/10+3/14	2,8T	V	4	70	660	890	284	R42	R42	64	E1
33362900	809	1/10+3/14	2,8T	V	4	70	660	890	272	R42	R42	64	E1
33385800	809	3/14.5+2/33	5,6T	V	5	70	790	790	120	S36	S30	122	E1
30740000	809	2/19	3T	V	2	80	800	800	180	S17	S17	44	A22
31806000	809	2/21	3,5T	V	2	80	800	920	180	S17	S17	48	A28
33406000	809	2/21 - GA	3,5T	V	2	80	800	920	180	S17	S17	48	A52
33412000	809	2/19 - GA	3T	V	2	80	800	800	180	S17	S17	44	A52
33416000	809	2/20 - GA	3,1T	V	2	80	800	920	199	S17	S17	46	A52
30736000	809	3/16	3,1T	V	3	80	800	800	189	S17	S17	57	A1
30742000	809	3/17	3,3T	V	3	80	800	800	203	S17	S17	60	A22
30744000	809	3/17	3,5T	V	3	80	800	800	176	S17	S17	60	A22
33408000	809	3/17 - GA	3,5T	V	3	80	800	800	176	S17	S17	60	A52
33410000	809	3/16 - GA	3,1T	V	3	80	800	800	189	S17	S17	57	A50
33414000	809	3/17 - GA	3,3T	V	3	80	800	800	203	S17	S17	60	A52
30778000	809	6/13	3,8T	V	6	80	800	920	155	S17	S17	78	A28
30784000	809	6/11	3,1T	V	6	80	800	800	162	S17	S17	66	A28
33321800	809	3/12+1/36	5,6T	H	4	70	790	790	166	S36	S30	81	A9
33321900	809	3/12+1/36	5,6T	H	4	70	790	790	166	S36	S30	81	A9
33317800	809	3/13,5+2/30	6,6T	H	5	70	790	790	146	S36	S30	113	A9
33317900	809	3/13,5+2/30	6,6T	H	5	70	790	790	146	S36	S30	113	A9
33385900	809	3/14.5+2/33	5,6T	H	5	70	790	790	120	S36	S30	122	A5
30667000	809	2/15+1/36	6,2T	H	3	80	790	790	135	S36	S36	75	A50
30737000	809	2/14+1/36	5,3T	H	3	80	790	790	142	S36	S36	73	A50
31549000	809	2/14,5+1/36	5,8T	H	3	80	790	790	136	S36	S36	74	A50
31777000	809	2/14+1/34	4,9T	H	3	80	790	790	133	S36	S36	71	A50
33331000	809	2/14,5+1/36 - GA	5,8T	H	3	80	790	790	136	S36	S36	74	A49
33333000	809	2/14+1/34 - GA	4,9T	H	3	80	790	790	130	S36	S36	71	A49
33401000	809	2/15+1/36 - GA	6,2T	H	3	80	790	790	135	S36	S36	75	A49
33407000	809	2/14+1/36 - GA	5,3T	H	3	80	790	790	142	S36	S36	73	A48
30799000	809	7/11,1/P,5/10	4,9T	H	13	80	790	790	148	S36	S36	136	A47
30857000	809	8/11,1/P,5/10	5,3T	H	14	80	790	790		S36	S36	147	A4
33382800	811	1/16,2,/18	2,8T	V	3	70	660	890	2/18	R42	R42		E1
33382900	811	1/16,2,/18	2,8T	V	3	70	660	890	2/18	R42	R42		E1
30364000	811	1/10+3/13	2,5T	V	4	70	660	890	286	R42	R42	61	E1
30366000	811	1/10+3/13	2,5T	V	4	70	660	890	274	R42	R42	61	E1

811

MERCEDES

814

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33360800	811	1/10+3/13	2,5T	V	4	70	660	890	286	R42	R42	61	E1
33360900	811	1/10+3/13	2,5T	V	4	70	660	890	274	R42	R42	61	E1
33362800	811	1/10+3/14	2,8T	V	4	70	660	890	284	R42	R42	64	E1
33362900	811	1/10+3/14	2,8T	V	4	70	660	890	272	R42	R42	64	E1
33385800	811	3/14.5+2/33	5,6T	V	5	70	790	790	120	S36	S30	122	E1
33321800	811	3/12+1/36	5,6T	H	4	70	790	790	166	S36	S30	81	A9
33321900	811	3/12+1/36	5,6T	H	4	70	790	790	166	S36	S30	81	A9
33317800	811	3/13,5+2/30	6,6T	H	5	70	790	790	146	S36	S30	113	A9
33317900	811	3/13,5+2/30	6,6T	H	5	70	790	790	146	S36	S30	113	A9
33455800	811	4/15,5+1/21	4,3T	H	5	70	790	790	188	S30	S30	85	A9
33455900	811	4/15,5+1/21	4,3T	H	5	70	790	790	188	S30	S30	85	A9
33457800	811	4/15,5+1/25	5,2T	H	5	70	790	790	168	S36	S30	102	A9
33457900	811	4/15,5+1/25	5,2T	H	5	70	790	790	171	S36	S30	104	A9
30364000	814	1/10+3/13	2,5T	V	4	70	660	890	286	R42	R42	61	E1
30366000	814	1/10+3/13	2,5T	V	4	70	660	890	274	R42	R42	61	E1
33360800	814	1/10+3/13	2,5T	V	4	70	660	890	286	R42	R42	61	E1
33360900	814	1/10+3/13	2,5T	V	4	70	660	890	274	R42	R42	61	E1
33362800	814	1/10+3/14	2,8T	V	4	70	660	890	284	R42	R42	64	E1
33362900	814	1/10+3/14	2,8T	V	4	70	660	890	272	R42	R42	64	E1
33385800	814	3/14.5+2/33	5,6T	V	5	70	790	790	120	S36	S30	122	E1
31542000	814	2/21	3,3T	V	2	80	800	920	185	S17	S17	48	A45
31770000	814	2/20	3,1T	V	2	80	800	920	199	S17	S17	46	A28
31806000	814	2/21	3,5T	V	2	80	800	920	180	S17	S17	48	A28
33406000	814	2/21 - GA	3,5T	V	2	80	800	920	180	S17	S17	48	A52
33416000	814	2/20 - GA	3,1T	V	2	80	800	920	199	S17	S17	46	A52
33418000	814	2/21 - GA	3,3T	V	2	80	800	920	185	S17	S17	48	A52
30728000	814	3/16		V	3	80	800	920	240	S17	S17	57	A22
30746000	814	3/17	3,3T	V	3	80	800	920	220	S17	S17	60	A28
30750000	814	3/18	3,8T	V	3	80	800	920	214	S17	S17	63	A53
30764000	814	3/18 - GA	3,8T	V	3	80	800	920	200	S17	S17	63	A52
30796000	814	3/17 - GA	3,3T	V	3	80	800	920	220	S17	S17	60	A22
30798000	814	3/16 - GA		V	3	80	800	920	240	S17	S17	57	A22
30778000	814	6/13	3,8T	V	6	80	800	920	155	S17	S17	78	A28
30748000	814	8/10.5	3,5T	V	8	80	800	920	196	S17	S17	84	A28
33321800	814	3/12+1/36	5,6T	H	4	70	790	790	166	S36	S30	81	A9
33321900	814	3/12+1/36	5,6T	H	4	70	790	790	166	S36	S30	81	A9
33317800	814	3/13,5+2/30	6,6T	H	5	70	790	790	146	S36	S30	113	A9
33317900	814	3/13,5+2/30	6,6T	H	5	70	790	790	146	S36	S30	113	A9
33385900	814	3/14.5+2/33	5,6T	H	5	70	790	790	120	S36	S30	122	A5
33455800	814	4/15,5+1/21	4,3T	H	5	70	790	790	188	S30	S30	85	A9
33455900	814	4/15,5+1/21	4,3T	H	5	70	790	790	188	S30	S30	85	A9
33457800	814	4/15,5+1/25	5,2T	H	5	70	790	790	168	S36	S30	102	A9
33457900	814	4/13.5+1/21	5,2T	H	5	70	790	790	171	S30	S30	104	A9
33457900	814	4/15,5+1/25	5,2T	H	5	70	790	790	171	S36	S30	104	A9
33467800	814	4/13.5+1/21	3,9T	H	5	70	790	790	207	S30	S30	90	A5
33467900	814	4/13.5+1/21	3,9T	H	5	70	790	790	207	S30	S30	90	A5
30667000	814	2/15+1/36	6,2T	H	3	80	790	790	135	S36	S36	75	A50
30737000	814	2/14+1/36	5,3T	H	3	80	790	790	142	S36	S36	73	A50
31549000	814	2/14,5+1/36	5,8T	H	3	80	790	790	136	S36	S36	74	A50
31777000	814	2/14+1/34	4,9T	H	3	80	790	790	133	S36	S36	71	A50
33331000	814	2/14,5+1/36 - GA	5,8T	H	3	80	790	790	136	S36	S36	74	A49
33333000	814	2/14+1/34 - GA	4,9T	H	3	80	790	790	130	S36	S36	71	A49
33401000	814	2/15+1/36 - GA	6,2T	H	3	80	790	790	135	S36	S36	75	A49
33407000	814	2/14+1/36 - GA	5,3T	H	3	80	790	790	142	S36	S36	73	A48
30729000	814	2/14+2/32	6,2T	H	4	80	790	790	112	S36	S36	104	A50
33391000	814	2/14+2/32 - GA	6,2T	H	4	80	790	790	112	S36	S36	104	A49
30799000	814	7/11,1/P,5/10	4,9T	H	13	80	790	790	148	S36	S36	136	A47

814

MERCEDES

917

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30857000	814	8/11,1/P,5/10	5,3T	H	14	80	790	790		S36	S36	147	A4
30675000	814	2/13,5+1/26	5,3T	H	3	80	850	860		S36	S36	62	A50
30887000	814	8/13+3/16	5,8T	H	11	80	850	850	55	S36	S36	152	A56
31542000	817	2/21	3,3T	V	2	80	800	920	185	S17	S17	48	A45
31806000	817	2/21	3,5T	V	2	80	800	920	180	S17	S17	48	A28
33406000	817	2/21 - GA	3,5T	V	2	80	800	920	180	S17	S17	48	A52
33418000	817	2/21 - GA	3,3T	V	2	80	800	920	185	S17	S17	48	A52
30746000	817	3/17	3,3T	V	3	80	800	920	220	S17	S17	60	A28
30750000	817	3/18	3,8T	V	3	80	800	920	214	S17	S17	63	A53
30764000	817	3/18 - GA	3,8T	V	3	80	800	920	200	S17	S17	63	A52
30796000	817	3/17 - GA	3,3T	V	3	80	800	920	220	S17	S17	60	A22
30778000	817	6/13	3,8T	V	6	80	800	920	155	S17	S17	78	A28
30748000	817	8/10.5	3,5T	V	8	80	800	920	196	S17	S17	84	A28
31812000	817	8/12	4,4T	V	8	80	860	860	178	S19	S19	96	A28
30325000	817	9/17,7/17		H	2	80	790	790	92	S36	S36		L17
31993000	817	1/14+1/35		H	2	80	790	790	94	S36	S36	58	L17
31994100	817	1/14+1/35		H	2	80	790	790	94	S36	S36		L17
31994600	817	1/17+1/35		H	2	80	790	775		S36	S36	61	L17
31995700	817	1/14+1/34		H	2	80	790	910		S36	S18	57	L17
30667000	817	2/15+1/36	6,2T	H	3	80	790	790	135	S36	S36	75	A50
30737000	817	2/14+1/36	5,3T	H	3	80	790	790	142	S36	S36	73	A50
31549000	817	2/14,5+1/36	5,8T	H	3	80	790	790	136	S36	S36	74	A50
31777000	817	2/14+1/34	4,9T	H	3	80	790	790	133	S36	S36	71	A50
33331000	817	2/14,5+1/36 - GA	5,8T	H	3	80	790	790	136	S36	S36	74	A49
33333000	817	2/14+1/34 - GA	4,9T	H	3	80	790	790	130	S36	S36	71	A49
33401000	817	2/15+1/36 - GA	6,2T	H	3	80	790	790	135	S36	S36	75	A49
33407000	817	2/14+1/36 - GA	5,3T	H	3	80	790	790	142	S36	S36	73	A48
30799000	817	7/11,1/P,5/10	4,9T	H	13	80	790	790	148	S36	S36	136	A47
30857000	817	8/11,1/P,5/10	5,3T	H	14	80	790	790		S36	S36	147	A4
30675000	817	2/13,5+1/26	5,3T	H	3	80	850	860		S36	S36	62	A50
30887000	817	8/13+3/16	5,8T	H	11	80	850	850	55	S36	S36	152	A56
31806000	914	2/21	3,5T	V	2	80	800	920	180	S17	S17	48	A28
33406000	914	2/21 - GA	3,5T	V	2	80	800	920	180	S17	S17	48	A52
30750000	914	3/18	3,8T	V	3	80	800	920	214	S17	S17	63	A53
30764000	914	3/18 - GA	3,8T	V	3	80	800	920	200	S17	S17	63	A52
33422000	914	3/19 - GA	4,4T	V	3	80	800	920	150	S17	S17	66	A28
30778000	914	6/13	3,8T	V	6	80	800	920	155	S17	S17	78	A28
30748000	914	8/10.5	3,5T	V	8	80	800	920	196	S17	S17	84	A28
30768000	914	4/17 - GA	4,4T	V	4	80	860	860	238	S19	S19	80	A52
30780000	914	7/12	3,8T	V	7	80	860	860	172	S19	S19	84	A28
31812000	914	8/12	4,4T	V	8	80	860	860	178	S19	S19	96	A28
30667000	914	2/15+1/36	6,2T	H	3	80	790	790	135	S36	S36	75	A50
33401000	914	2/15+1/36 - GA	6,2T	H	3	80	790	790	135	S36	S36	75	A49
30729000	914	2/14+2/32	6,2T	H	4	80	790	790	112	S36	S36	104	A50
33391000	914	2/14+2/32 - GA	6,2T	H	4	80	790	790	112	S36	S36	104	A49
33406000	917	2/21 - GA	3,5T	V	2	80	800	920	180	S17	S17	48	A52
30750000	917	3/18	3,8T	V	3	80	800	920	214	S17	S17	63	A53
30764000	917	3/18 - GA	3,8T	V	3	80	800	920	200	S17	S17	63	A52
33422000	917	3/19 - GA	4,4T	V	3	80	800	920	150	S17	S17	66	A28
30778000	917	6/13	3,8T	V	6	80	800	920	155	S17	S17	78	A28
30748000	917	8/10.5	3,5T	V	8	80	800	920	196	S17	S17	84	A28
30752000	917	3/18	3,8T	V	3	80	860	860	214	S17	S17	63	A28
33424000	917	3/18 - GA	3,8T	V	3	80	860	860	214	S17	S17	63	A52
30768000	917	4/17 - GA	4,4T	V	4	80	860	860	238	S19	S19	80	A52
31742000	917	4/19	5T	V	4	80	860	860	203	S19	S19	88	A22
33402000	917	4/19 - GA	5T	V	4	80	860	860	203	S19	S19	88	A52
30776000	917	8/13	5T	V	8	80	860	860	153	R45	R45	104	A28

917

MERCEDES

1117

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31812000	917	8/12	4,4T	V	8	80	860	860	178	S19	S19	96	A28
30667000	917	2/15+1/36	6,2T	H	3	80	790	790	135	S36	S36	75	A50
30737000	917	2/14+1/36	5,3T	H	3	80	790	790	142	S36	S36	73	A50
31549000	917	2/14,5+1/36	5,8T	H	3	80	790	790	136	S36	S36	74	A50
31777000	917	2/14+1/34	4,9T	H	3	80	790	790	133	S36	S36	71	A50
33331000	917	2/14,5+1/36 - GA	5,8T	H	3	80	790	790	136	S36	S36	74	A49
33333000	917	2/14+1/34 - GA	4,9T	H	3	80	790	790	130	S36	S36	71	A49
33401000	917	2/15+1/36 - GA	6,2T	H	3	80	790	790	135	S36	S36	75	A49
33407000	917	2/14+1/36 - GA	5,3T	H	3	80	790	790	142	S36	S36	73	A48
30729000	917	2/14+2/32	6,2T	H	4	80	790	790	112	S36	S36	104	A50
33391000	917	2/14+2/32 - GA	6,2T	H	4	80	790	790	112	S36	S36	104	A49
30799000	917	7/11,1/P,5/10	4,9T	H	13	80	790	790	148	S36	S36	136	A47
30857000	917	8/11,1/P,5/10	5,3T	H	14	80	790	790		S36	S36	147	A4
30750000	1114	3/18	3,8T	V	3	80	800	920	214	S17	S17	63	A53
30756000	1114	3/19	4,4T	V	3	80	800	920	198	S17	S17	66	A22
30764000	1114	3/18 - GA	3,8T	V	3	80	800	920	200	S17	S17	63	A52
33400000	1114	3/19 - GA	4,4T	V	3	80	800	920	198	S17	S17	66	A52
30752000	1114	3/18	3,8T	V	3	80	860	860	214	S17	S17	63	A28
33424000	1114	3/18 - GA	3,8T	V	3	80	860	860	214	S17	S17	63	A52
30754000	1114	4/17	4,4T	V	4	80	860	860	238	S19	S19	80	A53
30768000	1114	4/17 - GA	4,4T	V	4	80	860	860	238	S19	S19	80	A52
33402000	1114	4/19 - GA	5T	V	4	80	860	860	203	S19	S19	88	A52
30780000	1114	7/12	3,8T	V	7	80	860	860	172	S19	S19	84	A28
30758000	1114	7/12+P/10	3,8T	V	8	80	860	860	94	S19	S19	94	A28
30776000	1114	8/13	5T	V	8	80	860	860	153	R45	R45	104	A28
31812000	1114	8/12	4,4T	V	8	80	860	860	178	S19	S19	96	A28
31992500	1114	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
31993300	1114	1/18+1/45		H	2	80	850	850	54	S36	S36		L17
31993900	1114	1/21+1/45		H	2	80	850	850	54	S36	S36	72	L17
31994300	1114	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
30679000	1114	2/18+1/48	9,2T	H	3	80	850	850	130	S36	S36	93	A50
30789000	1114	2/17+1/45	8,4T	H	3	80	850	850	140	S36	S36	88	A50
30919000	1114	2/18+1/48 - GA	9,2T	H	3	80	850	850	130	S36	S36	93	A49
31779000	1114	2/17+1/43	7,6T	H	3	80	850	850	121	S36	S36	86	A50
33335000	1114	2/17+1/45 - GA	7,6T	H	3	80	850	850	121	S36	S36	88	A49
33403000	1114	2/17+1/47 - GA	8,4T	H	3	80	850	850	140	S36	S36	90	A49
33433000	1114	3/17+1/47 - GA	9,2T	H	4	80	850	850		S36	S36	109	A49
30699000	1114	1/15+2/12,5+2/24	7,6T	H	5	80	850	860	205	S36	S36	103	A50
33427000	1114	1/18+2/13+2/26-GA	9,2T	H	5	80	850	860	200	S36	S36	111	A50
33429000	1114	1/15+2/12,5+2/24	7,6T	H	5	80	850	860	205	S36	S36	103	A49
30787000	1114	9/13,1/P,6/13	9,2T	H	16	80	850	850	145	S36	S36	205	A47
30767000	1114	8/12,1/P,812	7,8T	H	17	80	850	850	158	S36	S36	201	A47
30750000	1117	3/18	3,8T	V	3	80	800	920	214	S17	S17	63	A53
30756000	1117	3/19	4,4T	V	3	80	800	920	198	S17	S17	66	A22
30764000	1117	3/18 - GA	3,8T	V	3	80	800	920	200	S17	S17	63	A52
33400000	1117	3/19 - GA	4,4T	V	3	80	800	920	198	S17	S17	66	A52
30752000	1117	3/18	3,8T	V	3	80	860	860	214	S17	S17	63	A28
33424000	1117	3/18 - GA	3,8T	V	3	80	860	860	214	S17	S17	63	A52
30754000	1117	4/17	4,4T	V	4	80	860	860	238	S19	S19	80	A53
30768000	1117	4/17 - GA	4,4T	V	4	80	860	860	238	S19	S19	80	A52
33402000	1117	4/19 - GA	5T	V	4	80	860	860	203	S19	S19	88	A52
30780000	1117	7/12	3,8T	V	7	80	860	860	172	S19	S19	84	A28
30758000	1117	7/12+P/10	3,8T	V	8	80	860	860	94	S19	S19	94	A28
30776000	1117	8/13	5T	V	8	80	860	860	153	R45	R45	104	A28
31812000	1117	8/12	4,4T	V	8	80	860	860	178	S19	S19	96	A28
31992500	1117	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
31993300	1117	1/18+1/45		H	2	80	850	850	54	S36	S36		L17

1117

MERCEDES

1222

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31993900	1117	1/21+1/45		H	2	80	850	850	54	S36	S36	72	L17
31994300	1117	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
30679000	1117	2/18+1/48	9,2T	H	3	80	850	850	130	S36	S36	93	A50
30789000	1117	2/17+1/45	8,4T	H	3	80	850	850	140	S36	S36	88	A50
30919000	1117	2/18+1/48 - GA	9,2T	H	3	80	850	850	130	S36	S36	93	A49
31779000	1117	2/17+1/43	7,6T	H	3	80	850	850	121	S36	S36	86	A50
33335000	1117	2/17+1/45 - GA	7,6T	H	3	80	850	850	121	S36	S36	88	A49
33403000	1117	2/17+1/47 - GA	8,4T	H	3	80	850	850	140	S36	S36	90	A49
33433000	1117	3/17+1/47 - GA	9,2T	H	4	80	850	850		S36	S36	109	A49
30699000	1117	1/15+2/12,5+2/24	7,6T	H	5	80	850	860	205	S36	S36	103	A50
33427000	1117	1/18+2/13+2/26 - GA	9,2T	H	5	80	850	860	200	S36	S36	111	A50
33429000	1117	1/15+2/12,5+2/24	7,6T	H	5	80	850	860	205	S36	S36	103	A49
30787000	1117	9/13,1/P,6/13	9,2T	H	16	80	850	850	145	S36	S36	205	A47
30767000	1117	8/12,1/P,812	7,8T	H	17	80	850	850	158	S36	S36	201	A47
30750000	1120	3/18	3,8T	V	3	80	800	920	214	S17	S17	63	A53
30756000	1120	3/19	4,4T	V	3	80	800	920	198	S17	S17	66	A22
30764000	1120	3/18 - GA	3,8T	V	3	80	800	920	200	S17	S17	63	A52
33400000	1120	3/19 - GA	4,4T	V	3	80	800	920	198	S17	S17	66	A52
30752000	1120	3/18	3,8T	V	3	80	860	860	214	S17	S17	63	A28
33424000	1120	3/18 - GA	3,8T	V	3	80	860	860	214	S17	S17	63	A52
30754000	1120	4/17	4,4T	V	4	80	860	860	238	S19	S19	80	A53
30768000	1120	4/17 - GA	4,4T	V	4	80	860	860	238	S19	S19	80	A52
31742000	1120	4/19	5T	V	4	80	860	860	203	S19	S19	88	A22
33402000	1120	4/19 - GA	5T	V	4	80	860	860	203	S19	S19	88	A52
30780000	1120	7/12	3,8T	V	7	80	860	860	172	S19	S19	84	A28
30758000	1120	7/12+P/10	3,8T	V	8	80	860	860	94	S19	S19	94	A28
30776000	1120	8/13	5T	V	8	80	860	860	153	R45	R45	104	A28
31812000	1120	8/12	4,4T	V	8	80	860	860	178	S19	S19	96	A28
31992500	1120	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
31993900	1120	1/21+1/45		H	2	80	850	850	54	S36	S36	72	L17
31994300	1120	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
30679000	1120	2/18+1/48	9,2T	H	3	80	850	850	130	S36	S36	93	A50
30789000	1120	2/17+1/45	8,4T	H	3	80	850	850	140	S36	S36	88	A50
30919000	1120	2/18+1/48 - GA	9,2T	H	3	80	850	850	130	S36	S36	93	A49
31779000	1120	2/17+1/43	7,6T	H	3	80	850	850	121	S36	S36	86	A50
33335000	1120	2/17+1/45 - GA	7,6T	H	3	80	850	850	121	S36	S36	88	A49
33403000	1120	2/17+1/47 - GA	8,4T	H	3	80	850	850	140	S36	S36	90	A49
33433000	1120	3/17+1/47 - GA	9,2T	H	4	80	850	850		S36	S36	109	A49
30699000	1120	1/15+2/12,5+2/24	7,6T	H	5	80	850	860	205	S36	S36	103	A50
33429000	1120	1/15+2/12,5+2/24	7,6T	H	5	80	850	860	205	S36	S36	103	A49
30787000	1120	9/13,1/P,6/13	9,2T	H	16	80	850	850	145	S36	S36	205	A47
30767000	1120	8/12,1/P,812	7,8T	H	17	80	850	850	158	S36	S36	201	A47
30480000	1214	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30499000	1214	9/12,1P,10/10	9,2T	H	20	80	808	808	200	30	30	237	A4
30480000	1217	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30499000	1217	9/12,1P,10/10	9,2T	H	20	80	808	808	200	30	30	233	A4
30516000	1222	3/23+P/60	5T	V	3	70	860	860	141	25	25	135	A28
30574000	1222	3/23+P/60	5,5T	V	3	70	860	860	145	25	25	135	A28
30452000	1222	7/1	4,3T	V	8	70	860	860	100	25	25	125	A1
33624000	1222	8/13	5T	V	8	70	860	860	118	S22	S22	104	A26
30500000	1222	6/13+2/12+P/30	4,6T	V	9	70	860	860	155	25	25	132	A26
31206000	1222	8/13,5+P/20	5,2T	V	9	70	860	860		25	25	128	A1
31890000	1222	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A26
31890700	1222	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A57
31892000	1222	8/13+P/23	4,8T	V	9	70	860	860		25	25	127	A26
30480000	1222	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30498000	1222	7/13+4P/10	4,1T	V	11	70	860	860	135	25	25	131	A26

1222

MERCEDES

1317

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31506000	1222	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
30739000	1222	3,251/P,2/19	9,2T	H	5	80	800	800	164	30	30	143	A2
31687000	1222	8/12,1/P,9/10	7,7T	H	18	80	800	800	220	30	30	206	A4
31687700	1222	8/12,1/P,9/10		H	18	80	800	800	220	30	30	206	A60
30409000	1222	7/13+3/20	9,2T	H	10	80	802	802	90	30	30	151	A29
30499000	1222	9/12,1P,10/10	9,2T	H	20	80	808	808	200	30	30	237	A4
31187000	1222	2/32,1/26	9,2T	H	3	80	950	950	160	30	30	116	A47
33607000	1222	2/32,1/26	9,2T	H	3	80	950	950	125	S22	S22	90	A47
30503000	1222	5/18+2/28	10T	H	7	80	950	950	73	30	30	146	A56
30574000	1225	3/23+P/60	5,5T	V	3	70	860	860	145	25	25	135	A28
31206000	1225	8/13.5+P/20	5,2T	V	9	70	860	860		25	25	128	A1
30480000	1225	10/13	6T	V	10	70	860	860	140	25	25	130	A26
31506000	1225	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
30499000	1225	9/12,1P,10/10	9,2T	H	20	80	808	808	200	30	30	237	A4
33624000	1226	8/13	5T	V	8	70	860	860	118	S22	S22	104	A26
30516000	1228	3/23+P/60	5T	V	3	70	860	860	141	25	25	135	A28
30574000	1228	3/23+P/60	5,5T	V	3	70	860	860	145	25	25	135	A28
31206000	1228	8/13.5+P/20	5,2T	V	9	70	860	860		25	25	128	A1
31890000	1228	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A26
31890700	1228	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A57
30480000	1228	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30739000	1228	3,251/P,2/19	9,2T	H	5	80	800	800	164	30	30	143	A2
30499000	1228	9/12,1P,10/10	9,2T	H	20	80	808	808	200	30	30	237	A4
30754000	1314	4/17	4,4T	V	4	80	860	860	238	S19	S19	80	A53
30768000	1314	4/17 - GA	4,4T	V	4	80	860	860	238	S19	S19	80	A52
31742000	1314	4/19	5T	V	4	80	860	860	203	S19	S19	88	A22
33402000	1314	4/19 - GA	5T	V	4	80	860	860	203	S19	S19	88	A52
30776000	1314	8/13	5T	V	8	80	860	860	153	R45	R45	104	A28
31812000	1314	8/12	4,4T	V	8	80	860	860	178	S19	S19	96	A28
31992500	1314	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
31994300	1314	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
30679000	1314	2/18+1/48	9,2T	H	3	80	850	850	130	S36	S36	93	A50
30789000	1314	2/17+1/45	8,4T	H	3	80	850	850	140	S36	S36	88	A50
30919000	1314	2/18+1/48 - GA	9,2T	H	3	80	850	850	130	S36	S36	93	A49
33403000	1314	2/17+1/47 - GA	8,4T	H	3	80	850	850	140	S36	S36	90	A49
31747000	1314	2/16+2/36	10T	H	4	80	850	850	128	S36	S36	116	A50
33405000	1314	2/16+2/36 - GA	10T	H	4	80	850	850	135	S36	S36	116	A49
33433000	1314	3/17+1/47 - GA	9,2T	H	4	80	850	850		S36	S36	109	A49
33437000	1314	1/22+1/27+2/39 -GA	11T	H	4	80	850	850	90	S36	S36	139	A9
30787000	1314	9/13,1/P,6/13	9,2T	H	16	80	850	850	145	S36	S36	205	A47
31727000	1314	9/14.7,1/P7/14	10T	H	17	80	850	850	111	36	36	233	A47
30754000	1317	4/17	4,4T	V	4	80	860	860	238	S19	S19	80	A53
30768000	1317	4/17 - GA	4,4T	V	4	80	860	860	238	S19	S19	80	A52
31742000	1317	4/19	5T	V	4	80	860	860	203	S19	S19	88	A22
33402000	1317	4/19 - GA	5T	V	4	80	860	860	203	S19	S19	88	A52
30776000	1317	8/13	5T	V	8	80	860	860	153	R45	R45	104	A28
31812000	1317	8/12	4,4T	V	8	80	860	860	178	S19	S19	96	A28
31992500	1317	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
31994300	1317	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
30679000	1317	2/18+1/48	9,2T	H	3	80	850	850	130	S36	S36	93	A50
30789000	1317	2/17+1/45	8,4T	H	3	80	850	850	140	S36	S36	88	A50
30919000	1317	2/18+1/48 - GA	9,2T	H	3	80	850	850	130	S36	S36	93	A49
33403000	1317	2/17+1/47 - GA	8,4T	H	3	80	850	850	140	S36	S36	90	A49
31747000	1317	2/16+2/36	10T	H	4	80	850	850	128	S36	S36	116	A50
33405000	1317	2/16+2/36 - GA	10T	H	4	80	850	850	135	S36	S36	116	A49
33437000	1317	1/22+1/27+2/39 -GA	11T	H	4	80	850	850	90	S36	S36	139	A9
30659000	1317	1/18+2/13+2/26	9,2T	H	5	80	850	860	200	S36	S36	111	A50
33427000	1317	1/18+2/13+2/26 - GA	9,2T	H	5	80	850	860	200	S36	S36	111	A50

1317

MERCEDES

1414

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30787000	1317	9/13,1/P,6/13	9,2T	H	16	80	850	850	145	S36	S36	205	A47
31727000	1317	9/14.7,1/P7/14	10T	H	17	80	850	850	111	36	36	233	A47
30754000	1320	4/17	4,4T	V	4	80	860	860	238	S19	S19	80	A53
30768000	1320	4/17 - GA	4,4T	V	4	80	860	860	238	S19	S19	80	A52
31742000	1320	4/19	5T	V	4	80	860	860	203	S19	S19	88	A22
33402000	1320	4/19 - GA	5T	V	4	80	860	860	203	S19	S19	88	A52
30776000	1320	8/13	5T	V	8	80	860	860	153	R45	R45	104	A28
31812000	1320	8/12	4,4T	V	8	80	860	860	178	S19	S19	96	A28
31992500	1320	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
31994300	1320	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
30679000	1320	2/18+1/48	9,2T	H	3	80	850	850	130	S36	S36	93	A50
30919000	1320	2/18+1/48 - GA	9,2T	H	3	80	850	850	130	S36	S36	93	A49
31779000	1320	2/17+1/43	7,6T	H	3	80	850	850	121	S36	S36	86	A50
33335000	1320	2/17+1/45 - GA	7,6T	H	3	80	850	850	121	S36	S36	88	A49
31747000	1320	2/16+2/36	10T	H	4	80	850	850	128	S36	S36	116	A50
33405000	1320	2/16+2/36 - GA	10T	H	4	80	850	850	135	S36	S36	116	A49
30659000	1320	1/18+2/13+2/26	9,2T	H	5	80	850	860	200	S36	S36	111	A50
33427000	1320	1/18+2/13+2/26 - GA	9,2T	H	5	80	850	860	200	S36	S36	111	A50
30787000	1320	9/13,1/P,6/13	9,2T	H	16	80	850	850	145	S36	S36	205	A47
31727000	1320	9/14.7,1/P7/14	10T	H	17	80	850	850	111	36	36	233	A47
31542000	1324	2/21	3,3T	V	2	80	800	920	185	S17	S17	48	A45
33418000	1324	2/21 - GA	3,3T	V	2	80	800	920	185	S17	S17	48	A52
30768000	1324	4/17 - GA	4,4T	V	4	80	860	860	238	S19	S19	80	A52
31742000	1324	4/19	5T	V	4	80	860	860	203	S19	S19	88	A22
33402000	1324	4/19 - GA	5T	V	4	80	860	860	203	S19	S19	88	A52
30776000	1324	8/13	5T	V	8	80	860	860	153	R45	R45	104	A28
31812000	1324	8/12	4,4T	V	8	80	860	860	178	S19	S19	96	A28
31994300	1324	1/19+1/45		H	2	80	850	850	72	S36	S36	72	L17
30919000	1324	2/18+1/48 - GA	9,2T	H	3	80	850	850	130	S36	S36	93	A49
33335000	1324	2/17+1/45 - GA	7,6T	H	3	80	850	850	121	S36	S36	88	A49
31747000	1324	2/16+2/36	10T	H	4	80	850	850	128	S36	S36	116	A50
33405000	1324	2/16+2/36 - GA	10T	H	4	80	850	850	135	S36	S36	116	A49
33427000	1324	1/18+2/13+2/26 - GA	9,2T	H	5	80	850	860	200	S36	S36	111	A50
30787000	1324	9/13,1/P,6/13	9,2T	H	16	80	850	850	145	S36	S36	205	A47
31727000	1324	9/14.7,1/P7/14	10T	H	17	80	850	850	111	36	36	233	A47
30516000	1414	3/23+P/60	5T	V	3	70	860	860	141	25	25	135	A28
30574000	1414	3/23+P/60	5,5T	V	3	70	860	860	145	25	25	135	A28
31890000	1414	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A26
31890700	1414	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A57
30480000	1414	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30546000	1414	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30532000	1414	9/11,5+2/15+P/8		V	12	80	860	860	157	25	25	142	A5
30552000	1414	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
30529000	1414	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
31189000	1414	3/25+P/20+2/27	9,2T	H	5	80	950	950	207	30	30	159	A47
30731000	1414	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30479000	1414	5/18+2/30	10T	H	7	80	950	950	65	30	30	150	A56
30449000	1414	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	1414	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	1414	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4
30461700	1414	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	1414	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30491000	1414	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A4
30491700	1414	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A60
30735000	1414	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	1414	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1414	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4

1417

MERCEDES

1419

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30516000	1417	3/23+P/60	5T	V	3	70	860	860	141	25	25	135	A28
30574000	1417	3/23+P/60	5,5T	V	3	70	860	860	145	25	25	135	A28
33624000	1417	8/13	5T	V	8	70	860	860	118	S22	S22	104	A26
31206000	1417	8/13.5+P/20	5,2T	V	9	70	860	860	25	25	25	128	A1
31890000	1417	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A26
31890700	1417	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A57
30458000	1417	5/14+5/13	6,8T	V	10	70	860	860	120	25	25	135	A26
30458700	1417	5/14+5/13	V	V	10	70	860	860	120	25	25	135	A57
30480000	1417	10/13	6T	V	10	70	860	860	140	25	25	130	A26
33610000	1417	10/13.5	6,8T	V	10	70	860	860	135	S22	S22	135	A26
30546000	1417	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
33600000	1417	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33604000	1417	4/22	6,7T	V	4	80	860	860	115	S22	S22	100	A1
30532000	1417	9/11,5+2/15+P/8	V	V	12	80	860	860	157	25	25	142	A5
30552000	1417	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
33616000	1417	11/10.5+2/17	6,5T	V	13	80	860	860	164	S22	S22	150	A5
33614000	1417	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
30157000	1417	9/1/9	13T	H	19	80	725	950	145	30	30	268	A4
30529000	1417	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
31189000	1417	3/25+P/20+2/27	9,2T	H	5	80	950	950	207	30	30	159	A47
33621000	1417	3/25,1/P,2/27	9,2T	H	5	80	950	950	187	S22	S22	157	A47
30731000	1417	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
33601000	1417	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
30479000	1417	5/18+2/30	10T	H	7	80	950	950	65	30	30	150	A56
30449000	1417	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
33617000	1417	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
30461000	1417	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	1417	6/17+5/17+P/20	10T	H	12	80	950	950	30	30	30	207	A4
30461700	1417	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	1417	6/17+5/17+P/20	10T	H	12	80	950	950	30	30	30	207	A60
30491000	1417	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A4
30491700	1417	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A60
33609000	1417	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
30319000	1417	9/17,7/17	13T	H	16	80	950	950	145	30	30	272	A4
33615000	1417	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
30735000	1417	13/13,1/P,10/12	H	H	24	80	950	725	100	30	30	309	A4
30471000	1417	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1417	7/16,P,7/16	H	H	15	80	956	956	220	30	30	244	A4
30516000	1419	3/23+P/60	5T	V	3	70	860	860	141	25	25	135	A28
30574000	1419	3/23+P/60	5,5T	V	3	70	860	860	145	25	25	135	A28
30576000	1419	3/23	5T	V	3	70	860	860	184	25	25	75	A28
30506000	1419	8/13+P/26	5T	V	9	70	860	860	196	25	25	130	A1
31890000	1419	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A26
31890700	1419	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A57
30480000	1419	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30550000	1419	3/23+P/70	6,3T	V	3	80	860	860	172	25	25	145	A53
30732000	1419	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30552000	1419	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31418000	1419	11/10,5+2/16+P/8	6,3T	V	14	80	860	860	184	25	25	157	A26
30529000	1419	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
31189000	1419	3/25+P/20+2/27	9,2T	H	5	80	950	950	207	30	30	159	A47
30731000	1419	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30479000	1419	5/18+2/30	10T	H	7	80	950	950	65	30	30	150	A56
30449000	1419	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	1419	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	1419	6/17+5/17+P/20	10T	H	12	80	950	950	30	30	30	207	A4
30461700	1419	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60

1419

MERCEDES

1422

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30461700	1419	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30491000	1419	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A4
30491700	1419	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A60
30471000	1419	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1419	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30516000	1420	3/23+P/60	5T	V	3	70	860	860	141	25	25	135	A28
30574000	1420	3/23+P/60	5,5T	V	3	70	860	860	145	25	25	135	A28
30576000	1420	3/23	5T	V	3	70	860	860	184	25	25	75	A28
30578000	1420	4/19+P/48	5T	V	4	70	860	860	218	25	25	132	A1
33624000	1420	8/13	5T	V	8	70	860	860	118	S22	S22	104	A26
30506000	1420	8/13+P/26	5T	V	9	70	860	860	196	25	25	130	A1
31890000	1420	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A26
31890700	1420	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A57
30480000	1420	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30546000	1420	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30550000	1420	3/23+P/70	6,3T	V	3	80	860	860	172	25	25	145	A53
33600000	1420	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
30734000	1420	1/20+3/19	6,3T	V	4	80	860	860	211	25	25	85	A28
30532000	1420	9/11,5+2/15+P/8		V	12	80	860	860	157	25	25	142	A5
30552000	1420	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31418000	1420	11/10,5+2/16+P/8	6,3T	V	14	80	860	860	184	25	25	157	A26
33614000	1420	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
30529000	1420	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
31189000	1420	3/25+P/20+2/27	9,2T	H	5	80	950	950	207	30	30	159	A47
33621000	1420	3/25,1/P,2/27	9,2T	H	5	80	950	950	187	S22	S22	157	A47
30731000	1420	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
33601000	1420	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
30479000	1420	5/18+2/30	10T	H	7	80	950	950	65	30	30	150	A56
30449000	1420	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	1420	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	1420	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4
30461700	1420	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	1420	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30491000	1420	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A4
30491700	1420	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A60
33609000	1420	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1420	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
30471000	1420	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1420	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30516000	1422	3/23+P/60	5T	V	3	70	860	860	141	25	25	135	A28
30574000	1422	3/23+P/60	5,5T	V	3	70	860	860	145	25	25	135	A28
30576000	1422	3/23	5T	V	3	70	860	860	184	25	25	75	A28
30518000	1422	4/19+P/48	5T	V	4	70	860	860	175	25	25	132	A28
30578000	1422	4/19+P/48	5T	V	4	70	860	860	218	25	25	132	A1
33624000	1422	8/13	5T	V	8	70	860	860	118	S22	S22	104	A26
30506000	1422	8/13+P/26	5T	V	9	70	860	860	196	25	25	130	A1
31890000	1422	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A26
31890700	1422	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A57
30480000	1422	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30508000	1422	11/11+P/11	5T	V	12	70	860	860	192	25	25	132	A57
30546000	1422	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30550000	1422	3/23+P/70	6,3T	V	3	80	860	860	172	25	25	145	A53
33600000	1422	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
30730000	1422	1/20+3/19	6,3T	V	4	80	860	860	181	25	25	85	A53
30734000	1422	1/20+3/19	6,3T	V	4	80	860	860	211	25	25	85	A28
33602000	1422	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
30532000	1422	9/11,5+2/15+P/8		V	12	80	860	860	157	25	25	142	A5

1422

MERCEDES

1425

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30552000	1422	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31418000	1422	11/10,5+2/16+P/8	6,3T	V	14	80	860	860	184	25	25	157	A26
33614000	1422	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33502000	1422	2/17		V	2	90	800	850	-60	30	30	37	A28
31187000	1422	2/32,1/26	9,2T	H	3	80	950	950	160	30	30	116	A47
33607000	1422	2/32,1/26	9,2T	H	3	80	950	950	125	S22	S22	90	A47
30543000	1422	2/32,1/P,2/25	11,6T	H	4	80	950	950	160	30	30	140	A2
30549000	1422	2/32,1/P,2/22	10T	H	4	80	950	950	152	30	30	134	A2
33603000	1422	2/32+2/25	11,6T	H	4	80	950	950	125	S22	S22	122	A2
30529000	1422	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
31189000	1422	3/25+P/20+2/27	9,2T	H	5	80	950	950	207	30	30	159	A47
33621000	1422	3/25,1/P,2/27	9,2T	H	5	80	950	950	187	S22	S22	157	A47
30731000	1422	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
33601000	1422	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
30479000	1422	5/18+2/30	10T	H	7	80	950	950	65	30	30	150	A56
30449000	1422	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	1422	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	1422	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4
30461700	1422	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	1422	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30491000	1422	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A4
30491700	1422	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A60
33609000	1422	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1422	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
30735000	1422	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	1422	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1422	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
33624000	1424	8/13	5T	V	8	70	860	860	118	S22	S22	104	A26
33610000	1424	10/13.5	6,8T	V	10	70	860	860	135	S22	S22	135	A26
33600000	1424	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33602000	1424	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33614000	1424	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33502000	1424	2/17		V	2	90	800	850	-60	30	30	37	A28
33607000	1424	2/32,1/26	9,2T	H	3	80	950	950	125	S22	S22	90	A47
33603000	1424	2/32+2/25	11,6T	H	4	80	950	950	125	S22	S22	122	A2
33621000	1424	3/25,1/P,2/27	9,2T	H	5	80	950	950	187	S22	S22	157	A47
33601000	1424	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33609000	1424	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
30516000	1425	3/23+P/60	5T	V	3	70	860	860	141	25	25	135	A28
30574000	1425	3/23+P/60	5,5T	V	3	70	860	860	145	25	25	135	A28
30576000	1425	3/23	5T	V	3	70	860	860	184	25	25	75	A28
30518000	1425	4/19+P/48	5T	V	4	70	860	860	175	25	25	132	A28
30578000	1425	4/19+P/48	5T	V	4	70	860	860	218	25	25	132	A1
30506000	1425	8/13+P/26	5T	V	9	70	860	860	196	25	25	130	A1
31890000	1425	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A26
31890700	1425	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A57
30480000	1425	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30508000	1425	11/11+P/11	5T	V	12	70	860	860	192	25	25	132	A57
30730000	1425	1/20+3/19	6,3T	V	4	80	860	860	181	25	25	85	A53
30734000	1425	1/20+3/19	6,3T	V	4	80	860	860	211	25	25	85	A28
31458000	1425	10/13+P/12	7T	V	11	80	860	860	138	25	25	142	A26
30552000	1425	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31418000	1425	11/10,5+2/16+P/8	6,3T	V	14	80	860	860	184	25	25	157	A26
31187000	1425	2/32,1/26	9,2T	H	3	80	950	950	160	30	30	116	A47
30543000	1425	2/32,1/P,2/25	11,6T	H	4	80	950	950	160	30	30	140	A2
30549000	1425	2/32,1/P,2/22	10T	H	4	80	950	950	152	30	30	134	A2
30529000	1425	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2

1425

MERCEDES

1517

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31189000	1425	3/25+P/20+2/27	9,2T	H	5	80	950	950	207	30	30	159	A47
30731000	1425	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30479000	1425	5/18+2/30	10T	H	7	80	950	950	65	30	30	150	A56
30449000	1425	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	1425	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	1425	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4
30461700	1425	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	1425	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30491000	1425	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A4
30491700	1425	6/16,1/P,5/16	9,2T	H	12	80	950	950	240	30	30	196	A60
30735000	1425	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	1425	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1425	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
33602000	1426	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33614000	1426	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33607000	1426	2/32,1/26	9,2T	H	3	80	950	950	125	S22	S22	90	A47
33603000	1426	2/32+2/25	11,6T	H	4	80	950	950	125	S22	S22	122	A2
33609000	1426	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33624000	1427	8/13	5T	V	8	70	860	860	118	S22	S22	104	A26
33600000	1427	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33602000	1427	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33614000	1427	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33607000	1427	2/32,1/26	9,2T	H	3	80	950	950	125	S22	S22	90	A47
33603000	1427	2/32+2/25	11,6T	H	4	80	950	950	125	S22	S22	122	A2
33621000	1427	3/25,1/P,2/27	9,2T	H	5	80	950	950	187	S22	S22	157	A47
33601000	1427	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33609000	1427	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
30516000	1428	3/23+P/60	5T	V	3	70	860	860	141	25	25	135	A28
30574000	1428	3/23+P/60	5,5T	V	3	70	860	860	145	25	25	135	A28
31206000	1428	8/13.5+P/20	5,2T	V	9	70	860	860		25	25	128	A1
31890000	1428	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A26
31890700	1428	8/13+P/25	5T	V	9	70	860	860	155	25	25	129	A57
30480000	1428	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30739000	1428	3,251/P,2/19	9,2T	H	5	80	800	800	164	30	30	143	A2
30499000	1428	9/12,1/P,10/10	9,2T	H	20	80	808	808	200	30	30	237	A4
33624000	1431	8/13	5T	V	8	70	860	860	118	S22	S22	104	A26
33600000	1431	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33602000	1431	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33614000	1431	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33621000	1431	3/25,1/P,2/27	9,2T	H	5	80	950	950	187	S22	S22	157	A47
33601000	1431	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33609000	1431	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1431	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
33424000	1514	3/18 - GA	3,8T	V	3	80	860	860	214	S17	S17	63	A52
33432000	1514	1/16+3/19 - GA	5T	V	4	80	860	860	205	S19	S19	85	A52
33434000	1514	1/17+3/20 - GA	5,6T	V	4	80	860	860	135	S19	S19	89	A52
30776000	1514	8/13	5T	V	8	80	860	860	153	R45	R45	104	A28
30704000	1514	9/13	5,6T	V	9	80	860	860	159	S19	S19	117	A56
31994400	1514			H	2	80	850	850		S36	S36		L17
31994500	1514			H	2	80	850	850		S36	S36		L17
33437000	1514	1/22+1/27+2/39 -GA	11T	H	4	80	850	850	90	S36	S36	139	A9
33435000	1514	1/22+2/20+2/37 -GA	11T	H	5	80	850	850	116	S36	S36	149	A10
33432000	1517	1/16+3/19 - GA	5T	V	4	80	860	860	205	S19	S19	85	A52
33434000	1517	1/17+3/20 - GA	5,6T	V	4	80	860	860	135	S19	S19	89	A52
30704000	1517	9/13	5,6T	V	9	80	860	860	159	S19	S19	117	A56
31994400	1517			H	2	80	850	850		S36	S36		L17
31994500	1517			H	2	80	850	850		S36	S36		L17

1517

MERCEDES

1617

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33437000	1517	1/22+1/27+2/39 -GA	11T	H	4	80	850	850	90	S36	S36	139	A9
33435000	1517	1/22+2/20+2/37 -GA	11T	H	5	80	850	850	116	S36	S36	149	A10
33432000	1520	1/16+3/19 - GA	5T	V	4	80	860	860	205	S19	S19	85	A52
33434000	1520	1/17+3/20 - GA	5,6T	V	4	80	860	860	135	S19	S19	89	A52
30704000	1520	9/13	5,6T	V	9	80	860	860	159	S19	S19	117	A56
31994400	1520			H	2	80	850	850		S36	S36		L17
31994500	1520			H	2	80	850	850		S36	S36		L17
33437000	1520	1/22+1/27+2/39 -GA	11T	H	4	80	850	850	90	S36	S36	139	A9
33435000	1520	1/22+2/20+2/37 -GA	11T	H	5	80	850	850	116	S36	S36	149	A10
33432000	1524	1/16+3/19 - GA	5T	V	4	80	860	860	205	S19	S19	85	A52
33434000	1524	1/17+3/20 - GA	5,6T	V	4	80	860	860	135	S19	S19	89	A52
30704000	1524	9/13	5,6T	V	9	80	860	860	159	S19	S19	117	A56
31994500	1524			H	2	80	850	850		S36	S36		L17
33437000	1524	1/22+1/27+2/39 -GA	11T	H	4	80	850	850	90	S36	S36	139	A9
33435000	1524	1/22+2/20+2/37 -GA	11T	H	5	80	850	850	116	S36	S36	149	A10
30474000	1614	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474000	1614	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	1614	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30474700	1614	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30532000	1614	9/11,5+2/15+P/8		V	12	80	860	860	157	25	25	142	A5
30552000	1614	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31418000	1614	11/10,5+2/16+P/8	6,3T	V	14	80	860	860	184	25	25	157	A26
30157000	1614	9/1/9	13T	H	19	80	725	950	145	30	30	268	A4
30529000	1614	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
30731000	1614	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30449000	1614	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	1614	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	1614	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4
30461700	1614	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	1614	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30319000	1614	9/17,7/17	13T	H	16	80	950	950	145	30	30	272	A4
30735000	1614	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	1614	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1614	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30458000	1617	5/14+5/13	6,8T	V	10	70	860	860	120	25	25	135	A26
30458700	1617	5/14+5/13		V	10	70	860	860	120	25	25	135	A57
30480000	1617	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30546000	1617	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30550000	1617	3/23+P/70	6,3T	V	3	80	860	860	172	25	25	145	A53
30730000	1617	1/20+3/19	6,3T	V	4	80	860	860	181	25	25	85	A53
30732000	1617	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30474000	1617	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474000	1617	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	1617	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30474700	1617	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30532000	1617	9/11,5+2/15+P/8		V	12	80	860	860	157	25	25	142	A5
30552000	1617	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31418000	1617	11/10,5+2/16+P/8	6,3T	V	14	80	860	860	184	25	25	157	A26
30157000	1617	9/1/9	13T	H	19	80	725	950	145	30	30	268	A4
30543000	1617	2/32,1/P,2/25	11,6T	H	4	80	950	950	160	30	30	140	A2
30549000	1617	2/32,1/P,2/22	10T	H	4	80	950	950	152	30	30	134	A2
30529000	1617	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
30731000	1617	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30479000	1617	5/18+2/30	10T	H	7	80	950	950	65	30	30	150	A56
30449000	1617	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	1617	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	1617	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4

1617

MERCEDES

1625

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30461700	1617	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	1617	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30319000	1617	9/17,7/17	13T	H	16	80	950	950	145	30	30	272	A4
30735000	1617	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	1617	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1617	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30546000	1620	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30550000	1620	3/23+P/70	6,3T	V	3	80	860	860	172	25	25	145	A53
30726000	1620	4/22	7,5T	V	4	80	860	860	147	25	25	96	A28
30732000	1620	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30474000	1620	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	1620	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30532000	1620	9/11,5+2/15+P/8		V	12	80	860	860	157	25	25	142	A5
30552000	1620	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31418000	1620	11/10,5+2/16+P/8	6,3T	V	14	80	860	860	184	25	25	157	A26
30157000	1620	9/1/9	13T	H	19	80	725	950	145	30	30	268	A4
30529000	1620	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
30731000	1620	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30449000	1620	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	1620	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	207	A4
30461700	1620	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30319000	1620	9/17,7/17	13T	H	16	80	950	950	145	30	30	272	A4
30735000	1620	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	1620	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1620	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30458000	1622	5/14+5/13	6,8T	V	10	70	860	860	120	25	25	135	A26
30458700	1622	5/14+5/13		V	10	70	860	860	120	25	25	135	A57
30480000	1622	10/13	6T	V	10	70	860	860	140	25	25	130	A26
30546000	1622	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30550000	1622	3/23+P/70	6,3T	V	3	80	860	860	172	25	25	145	A53
30732000	1622	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30726000	1622	4/22	7,5T	V	4	80	860	860	147	25	25	96	A28
30730000	1622	1/20+3/19	6,3T	V	4	80	860	860	181	25	25	85	A53
30474000	1622	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474000	1622	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	1622	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30532000	1622	9/11,5+2/15+P/8		V	12	80	860	860	157	25	25	142	A5
30552000	1622	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31418000	1622	11/10,5+2/16+P/8	6,3T	V	14	80	860	860	184	25	25	157	A26
30157000	1622	9/1/9	13T	H	19	80	725	950	145	30	30	268	A4
30543000	1622	2/32,1/P,2/25	11,6T	H	4	80	950	950	160	30	30	140	A2
30549000	1622	2/32,1/P,2/22	10T	H	4	80	950	950	152	30	30	134	A2
30529000	1622	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
30731000	1622	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30479000	1622	5/18+2/30	10T	H	7	80	950	950	65	30	30	150	A56
30449000	1622	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	1622	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	1622	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4
30461700	1622	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	1622	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30319000	1622	9/17,7/17	13T	H	16	80	950	950	145	30	30	272	A4
30735000	1622	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	1622	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1622	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30458000	1625	5/14+5/13	6,8T	V	10	70	860	860	120	25	25	135	A26
30458700	1625	5/14+5/13		V	10	70	860	860	120	25	25	135	A57
30480000	1625	10/13	6T	V	10	70	860	860	140	25	25	130	A26

1625

MERCEDES

1628

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30546000	1625	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30550000	1625	3/23+P/70	6,3T	V	3	80	860	860	172	25	25	145	A53
30726000	1625	4/22	7,5T	V	4	80	860	860	147	25	25	96	A28
30730000	1625	1/20+3/19	6,3T	V	4	80	860	860	181	25	25	85	A53
30732000	1625	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30734000	1625	1/20+3/19	6,3T	V	4	80	860	860	211	25	25	85	A28
30474000	1625	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474000	1625	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	1625	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30474700	1625	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30532000	1625	9/11,5+2/15+P/8		V	12	80	860	860	157	25	25	142	A5
30552000	1625	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31418000	1625	11/10,5+2/16+P/8	6,3T	V	14	80	860	860	184	25	25	157	A26
30157000	1625	9/1/9	13T	H	19	80	725	950	145	30	30	268	A4
30543000	1625	2/32,1/P,2/25	11,6T	H	4	80	950	950	160	30	30	140	A2
30549000	1625	2/32,1/P,2/22	10T	H	4	80	950	950	152	30	30	134	A2
30529000	1625	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
30731000	1625	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30479000	1625	5/18+2/30	10T	H	7	80	950	950	65	30	30	150	A56
30449000	1625	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	1625	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	1625	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4
30461700	1625	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	1625	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30319000	1625	9/17,7/17	13T	H	16	80	950	950	145	30	30	272	A4
30735000	1625	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	1625	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1625	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30546000	1628	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30726000	1628	4/22	7,5T	V	4	80	860	860	147	25	25	96	A28
30732000	1628	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30474000	1628	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474000	1628	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	1628	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30474700	1628	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
31458000	1628	10/13+P/12	7T	V	11	80	860	860	138	25	25	142	A26
30552000	1628	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31506000	1628	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31508000	1628	2/13	6T	V	2	90	750	570	24	30	30	35	A28
30556000	1628	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
30534000	1628	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	1628	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1628	1/20,5+3/18,5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1628	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31264000	1628	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1628	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1628	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
30157000	1628	9/1/9	13T	H	19	80	725	950	145	30	30	268	A4
31629000	1628	2/13+7/10+5/18	10T	H	14	80	792	622	159	30	30	186	A29
30529000	1628	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
30731000	1628	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30449000	1628	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	1628	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	1628	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4
30461700	1628	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	1628	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30319000	1628	9/17,7/17	13T	H	16	80	950	950	145	30	30	272	A4

1628

MERCEDES

1635

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30735000	1628	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	1628	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	1628	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30537000	1628	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30539000	1628	3/24,2/18	10T	H	5	100	900	900	165	30	30	132	A2
33503000	1628	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
30733000	1628	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30431000	1628	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1628	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1628	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1628	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30509000	1628	3/26,1/22	10T	H	4	100	950	950	132	30	30	122	A2
30507000	1628	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
31787000	1628	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
31506000	1633	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
30556000	1633	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
30534000	1633	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	1633	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1633	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1633	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31264000	1633	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1633	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1633	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
30537000	1633	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30539000	1633	3/24,2/18	10T	H	5	100	900	900	165	30	30	132	A2
33503000	1633	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
30733000	1633	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30431000	1633	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1633	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1633	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1633	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30509000	1633	3/26,1/22	10T	H	4	100	950	950	132	30	30	122	A2
30507000	1633	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1633	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
31787000	1633	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
30556000	1635	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
30538000	1635	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	1635	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	1635	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1635	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1635	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31264000	1635	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1635	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1635	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
30537000	1635	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30539000	1635	3/24,2/18	10T	H	5	100	900	900	165	30	30	132	A2
33503000	1635	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33505000	1635	3/27+P+2/26	11T	H	5	100	900	900	141	30	30	143	A2
30733000	1635	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33507000	1635	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
30431000	1635	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1635	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1635	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1635	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30509000	1635	3/26,1/22	10T	H	4	100	950	950	132	30	30	122	A2
30507000	1635	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1635	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2

1635

MERCEDES

1644

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31787000	1635	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
30556000	1636	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
30534000	1636	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	1636	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1636	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1636	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31264000	1636	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1636	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1636	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
30537000	1636	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30539000	1636	3/24,2/18	10T	H	5	100	900	900	165	30	30	132	A2
33503000	1636	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
30733000	1636	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30431000	1636	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1636	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1636	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1636	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30509000	1636	3/26,1/22	10T	H	4	100	950	950	132	30	30	122	A2
30507000	1636	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1636	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
31787000	1636	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
31506000	1638	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
30534000	1638	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	1638	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1638	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1638	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31264000	1638	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1638	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1638	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
30537000	1638	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30539000	1638	3/24,2/18	10T	H	5	100	900	900	165	30	30	132	A2
33503000	1638	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
30733000	1638	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30431000	1638	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1638	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1638	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1638	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30509000	1638	3/26,1/22	10T	H	4	100	950	950	132	30	30	122	A2
30507000	1638	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1638	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
31787000	1638	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
31508000	1644	2/13	6T	V	2	90	750	570	24	30	30	35	A28
30538000	1644	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1644	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1644	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31264000	1644	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1644	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1644	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
30537000	1644	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30539000	1644	3/24,2/18	10T	H	5	100	900	900	165	30	30	132	A2
33503000	1644	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
30733000	1644	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30431000	1644	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1644	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1644	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1644	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30509000	1644	3/26,1/22	10T	H	4	100	950	950	132	30	30	122	A2

1644

MERCEDES

1726

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30507000	1644	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1644	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
31787000	1644	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
33610000	1717	10/13.5	6,8T	V	10	70	860	860	135	S22	S22	135	A26
33600000	1717	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33604000	1717	4/22	6,7T	V	4	80	860	860	115	S22	S22	100	A1
33612000	1717	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33618000	1717	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33616000	1717	11/10.5+2/17	6,5T	V	13	80	860	860	164	S22	S22	150	A5
33614000	1717	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33502000	1717	2/17		V	2	90	800	850	-60	30	30	37	A28
33520000	1717	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
33601000	1717	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33611000	1717	(1/25,3/25),3/27	13T	H	7	80	950	950	150	S22	S22	199	A2
33617000	1717	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	1717	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1717	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
33600000	1720	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33602000	1720	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33612000	1720	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33618000	1720	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33614000	1720	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33603000	1720	2/32+2/25	11,6T	H	4	80	950	950	125	S22	S22	122	A2
33613000	1720	2/32,3/22	12,3T	H	5	80	950	950	125	S22	S22	145	A47
33601000	1720	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33611000	1720	(1/25,3/25),3/27	13T	H	7	80	950	950	150	S22	S22	199	A2
33617000	1720	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	1720	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1720	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
33610000	1722	10/13.5	6,8T	V	10	70	860	860	135	S22	S22	135	A26
33638000	1722	10/13.5	10T	V	10	70	860	860	169	S22	S22	135	A26
33600000	1722	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33602000	1722	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33604000	1722	4/22	6,7T	V	4	80	860	860	115	S22	S22	100	A1
33612000	1722	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33618000	1722	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33616000	1722	11/10.5+2/17	6,5T	V	13	80	860	860	164	S22	S22	150	A5
33614000	1722	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33622000	1722	1/20+1/13+P/20	6,7T	V	2	90	750	650	-14	S22	S22	62	A28
33502000	1722	2/17		V	2	90	800	850	-60	30	30	37	A28
33520000	1722	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
33603000	1722	2/32+2/25	11,6T	H	4	80	950	950	125	S22	S22	122	A2
33613000	1722	2/32,3/22	12,3T	H	5	80	950	950	125	S22	S22	145	A47
33601000	1722	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33611000	1722	(1/25,3/25),3/27	13T	H	7	80	950	950	150	S22	S22	199	A2
33617000	1722	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	1722	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1722	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
33610000	1726	10/13.5	6,8T	V	10	70	860	860	135	S22	S22	135	A26
33600000	1726	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33602000	1726	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33604000	1726	4/22	6,7T	V	4	80	860	860	115	S22	S22	100	A1
33612000	1726	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33618000	1726	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33616000	1726	11/10.5+2/17	6,5T	V	13	80	860	860	164	S22	S22	150	A5
33614000	1726	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33622000	1726	1/20+1/13+P/20	6,7T	V	2	90	750	650	-14	S22	S22	62	A28

1726

MERCEDES

1735

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33502000	1726	2/17		V	2	90	800	850	-60	30	30	37	A28
33520000	1726	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
33603000	1726	2/32+2/25	11,6T	H	4	80	950	950	125	S22	S22	122	A2
33613000	1726	2/32,3/22	12,3T	H	5	80	950	950	125	S22	S22	145	A47
33601000	1726	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33611000	1726	(1/25,3/25),3/27	13T	H	7	80	950	950	150	S22	S22	199	A2
33617000	1726	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	1726	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1726	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
30556000	1729	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
33502000	1729	2/17		V	2	90	800	850	-60	30	30	37	A28
33520000	1729	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
30538000	1729	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	1729	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	1729	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1729	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1729	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31254000	1729	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	1729	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	1729	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1729	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31264000	1729	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1729	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1729	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
30537000	1729	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30539000	1729	3/24,2/18	10T	H	5	100	900	900	165	30	30	132	A2
33503000	1729	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33505000	1729	3/27+P+2/26	11T	H	5	100	900	900	141	30	30	143	A2
30733000	1729	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33507000	1729	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
30431000	1729	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1729	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1729	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1729	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30507000	1729	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1729	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
31787000	1729	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
33600000	1733	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33602000	1733	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33612000	1733	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33646000	1733	1/20+3/22	7,1T	V	4	80	860	860	143	S22	S22	98	A20
33618000	1733	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33614000	1733	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33622000	1733	1/20+1/13+P/20	6,7T	V	2	90	750	650	-14	S22	S22	62	A28
33520000	1733	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
33603000	1733	2/32+2/25	11,6T	H	4	80	950	950	125	S22	S22	122	A2
33613000	1733	2/32,3/22	12,3T	H	5	80	950	950	125	S22	S22	145	A47
33601000	1733	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33611000	1733	(1/25,3/25),3/27	13T	H	7	80	950	950	150	S22	S22	199	A2
33617000	1733	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	1733	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1733	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
30556000	1735	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
33520000	1735	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
30538000	1735	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	1735	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	1735	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20

1735

MERCEDES

1824

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30544000	1735	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1735	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31254000	1735	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	1735	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	1735	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1735	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31264000	1735	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1735	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1735	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
30537000	1735	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30539000	1735	3/24,2/18	10T	H	5	100	900	900	165	30	30	132	A2
33503000	1735	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33505000	1735	3/27+P+2/26	11T	H	5	100	900	900	141	30	30	143	A2
30733000	1735	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33507000	1735	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
30431000	1735	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1735	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1735	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1735	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30507000	1735	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1735	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
31787000	1735	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
33520000	1748	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
30534000	1748	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	1748	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1748	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1748	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33660000	1748	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	1748	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33666000	1748	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
30537000	1748	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33503000	1748	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33663000	1748	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
33671000	1748	3/26,1P,2/21		H	5	100	900	900		S24	S24	127	A2
30733000	1748	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30507000	1748	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1748	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
33661000	1748	3/27,1/P,2/25	13T	H	5	100	950	950	160	S24	S24	155	A2
33669000	1748	3/26,1P,2/21	11T	H	5	100	950	950	172	S24	S24	143	A2
33600000	1820	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33612000	1820	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33618000	1820	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33614000	1820	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33601000	1820	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33611000	1820	(1/25,3/25),3/27	13T	H	7	80	950	950	150	S22	S22	199	A2
33617000	1820	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	1820	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1820	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
33638000	1824	10/13.5	10T	V	10	70	860	860	169	S22	S22	135	A26
33600000	1824	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33604000	1824	4/22	6,7T	V	4	80	860	860	115	S22	S22	100	A1
33612000	1824	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33646000	1824	1/20+3/22	7,1T	V	4	80	860	860	143	S22	S22	98	A20
33618000	1824	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33616000	1824	11/10.5+2/17	6,5T	V	13	80	860	860	164	S22	S22	150	A5
33614000	1824	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33601000	1824	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41

1824

MERCEDES

1831

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33611000	1824	(1/25,3/25),3/27	13T	H	7	80	950	950	150	S22	S22	199	A2
33617000	1824	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	1824	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1824	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
33638000	1827	10/13.5	10T	V	10	70	860	860	169	S22	S22	135	A26
33600000	1827	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33602000	1827	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33604000	1827	4/22	6,7T	V	4	80	860	860	115	S22	S22	100	A1
33612000	1827	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33646000	1827	1/20+3/22	7,1T	V	4	80	860	860	143	S22	S22	98	A20
33618000	1827	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33616000	1827	11/10.5+2/17	6,5T	V	13	80	860	860	164	S22	S22	150	A5
33614000	1827	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33622000	1827	1/20+1/13+P/20	6,7T	V	2	90	750	650	-14	S22	S22	62	A28
33629000	1827	6/23	11,5T	H	6	80	790	620	73	S22	S22	156	A1
33603000	1827	2/32+2/25	11,6T	H	4	80	950	950	125	S22	S22	122	A2
33601000	1827	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33611000	1827	(1/25,3/25),3/27	13T	H	7	80	950	950	150	S22	S22	199	A2
33617000	1827	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	1827	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1827	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
33600000	1831	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33602000	1831	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33612000	1831	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33646000	1831	1/20+3/22	7,1T	V	4	80	860	860	143	S22	S22	98	A20
33618000	1831	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33614000	1831	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
30538000	1831	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	1831	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	1831	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1831	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1831	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	1831	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	1831	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	1831	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
33666000	1831	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31254000	1831	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	1831	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	1831	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1831	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
33514000	1831	5/15+5/14		V	10	90	900	900	75	S24	S24	145	A31
33654000	1831	5/15+5/14	7,5	V	10	90	900	900	75	S24	S24	145	A31
33652000	1831	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
31808000	1831	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33656000	1831	2/15+12/14	7,5T	V	14	90	900	900	70	S24	S24	198	A31
33603000	1831	2/32+2/25	11,6T	H	4	80	950	950	125	S22	S22	122	A2
33613000	1831	2/32,3/22	12,3T	H	5	80	950	950	125	S22	S22	145	A47
33601000	1831	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33611000	1831	(1/25,3/25),3/27	13T	H	7	80	950	950	150	S22	S22	199	A2
33617000	1831	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	1831	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1831	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
30537000	1831	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33503000	1831	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33505000	1831	3/27+P+2/26	11T	H	5	100	900	900	141	30	30	143	A2
33663000	1831	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
33671000	1831	3/26,1P,2/21		H	5	100	900	900		S24	S24	127	A2

1831

MERCEDES

1834

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33673000	1831	3/26,1P,2/21	11T	H	5	100	900	900		S24	S24	146	A2
30733000	1831	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33665000	1831	3/25,1/P,3/24	13T	H	6	100	900	900	145	S24	S24	173	A2
33507000	1831	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
33667000	1831	4/24,1/P,3/22,1/P	13T	H	7	100	900	900	147	S24	S24	220	A2
30431000	1831	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1831	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1831	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1831	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
33651000	1831	(3/15,5/14);6/14	13T	H	15	100	900	900	195	S24	S24	212	A4
30437000	1831	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1831	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1831	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1831	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
33653000	1831	9/1/7	15T	H	17	100	900	900	170	S24	S24	242	A4
30507000	1831	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1831	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
33661000	1831	3/27,1/P,2/25	13T	H	5	100	950	950	160	S24	S24	155	A2
33669000	1831	3/26,1P,2/21	11T	H	5	100	950	950	172	S24	S24	143	A2
33600000	1834	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33602000	1834	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33612000	1834	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33646000	1834	1/20+3/22	7,1T	V	4	80	860	860	143	S22	S22	98	A20
33618000	1834	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33614000	1834	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33622000	1834	1/20+1/13+P/20	6,7T	V	2	90	750	650	-14	S22	S22	62	A28
30538000	1834	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	1834	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	1834	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1834	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1834	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	1834	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	1834	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	1834	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
33666000	1834	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31254000	1834	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	1834	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	1834	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1834	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
33514000	1834	5/15+5/14		V	10	90	900	900	75	S24	S24	145	A31
33654000	1834	5/15+5/14	7,5	V	10	90	900	900	75	S24	S24	145	A31
33652000	1834	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
31808000	1834	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33656000	1834	2/15+12/14	7,5T	V	14	90	900	900	70	S24	S24	198	A31
33603000	1834	2/32+2/25	11,6T	H	4	80	950	950	125	S22	S22	122	A2
33613000	1834	2/32,3/22	12,3T	H	5	80	950	950	125	S22	S22	145	A47
33601000	1834	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33611000	1834	(1/25,3/25),3/27	13T	H	7	80	950	950	150	S22	S22	199	A2
33617000	1834	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	1834	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	1834	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
30537000	1834	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33503000	1834	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33505000	1834	3/27+P+2/26	11T	H	5	100	900	900	141	30	30	143	A2
33663000	1834	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
33671000	1834	3/26,1P,2/21		H	5	100	900	900		S24	S24	127	A2
33673000	1834	3/26,1P,2/21	11T	H	5	100	900	900		S24	S24	146	A2

1834

MERCEDES

1838

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30733000	1834	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33665000	1834	3/25,1/P,3/24	13T	H	6	100	900	900	145	S24	S24	173	A2
33507000	1834	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
33667000	1834	4/24,1/P,3/22,1/P	13T	H	7	100	900	900	147	S24	S24	220	A2
30431000	1834	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1834	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1834	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1834	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
33651000	1834	(3/15,5/14);6/14	13T	H	15	100	900	900	195	S24	S24	212	A4
30437000	1834	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1834	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1834	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1834	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
33653000	1834	9/1/7	15T	H	17	100	900	900	170	S24	S24	242	A4
30507000	1834	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1834	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
33661000	1834	3/27,1/P,2/25	13T	H	5	100	950	950	160	S24	S24	155	A2
33669000	1834	3/26,1/P,2/21	11T	H	5	100	950	950	172	S24	S24	143	A2
31508000	1838	2/13	6T	V	2	90	750	570	24	30	30	35	A28
33518000	1838	2/17+P/14		V	2	90	800	840	-55	S24	S24	51	A28
30538000	1838	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	1838	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	1838	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1838	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1838	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	1838	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	1838	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	1838	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
33666000	1838	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31254000	1838	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	1838	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	1838	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1838	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
33514000	1838	5/15+5/14		V	10	90	900	900	75	S24	S24	145	A31
33654000	1838	5/15+5/14	7,5	V	10	90	900	900	75	S24	S24	145	A31
33652000	1838	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
30537000	1838	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33503000	1838	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33505000	1838	3/27+P+2/26	11T	H	5	100	900	900	141	30	30	143	A2
33663000	1838	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
33671000	1838	3/26,1/P,2/21		H	5	100	900	900		S24	S24	127	A2
33673000	1838	3/26,1/P,2/21	11T	H	5	100	900	900		S24	S24	146	A2
33507000	1838	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
33667000	1838	4/24,1/P,3/22,1/P	13T	H	7	100	900	900	147	S24	S24	220	A2
30431000	1838	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1838	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1838	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1838	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
33651000	1838	(3/15,5/14);6/14	13T	H	15	100	900	900	195	S24	S24	212	A4
30437000	1838	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1838	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1838	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1838	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
33653000	1838	9/1/7	15T	H	17	100	900	900	170	S24	S24	242	A4
30507000	1838	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1838	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
33661000	1838	3/27,1/P,2/25	13T	H	5	100	950	950	160	S24	S24	155	A2

1838

MERCEDES

1850

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33669000	1838	3/26,1P,2/21	11T	H	5	100	950	950	172	S24	S24	143	A2
30554000	1840	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	1840	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1840	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1840	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
30537000	1840	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33503000	1840	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33505000	1840	3/27+P+2/26	11T	H	5	100	900	900	141	30	30	143	A2
33507000	1840	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
33518000	1844	2/17+P/14		V	2	90	800	840	-55	S24	S24	51	A28
30538000	1844	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	1844	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	1844	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1844	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1844	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	1844	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	1844	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	1844	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
33666000	1844	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31254000	1844	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	1844	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	1844	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1844	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
33514000	1844	5/15+5/14		V	10	90	900	900	75	S24	S24	145	A31
33654000	1844	5/15+5/14	7,5	V	10	90	900	900	75	S24	S24	145	A31
33652000	1844	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
33656000	1844	2/15+12/14	7,5T	V	14	90	900	900	70	S24	S24	198	A31
30537000	1844	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33503000	1844	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33505000	1844	3/27+P+2/26	11T	H	5	100	900	900	141	30	30	143	A2
33663000	1844	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
33671000	1844	3/26,1P,2/21		H	5	100	900	900		S24	S24	127	A2
33673000	1844	3/26,1P,2/21	11T	H	5	100	900	900		S24	S24	146	A2
33507000	1844	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
33667000	1844	4/24,1/P,3/22,1/P	13T	H	7	100	900	900	147	S24	S24	220	A2
30431000	1844	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1844	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1844	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1844	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
33651000	1844	(3/15,5/14);6/14	13T	H	15	100	900	900	195	S24	S24	212	A4
30437000	1844	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1844	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1844	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1844	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
33653000	1844	9/1/7	15T	H	17	100	900	900	170	S24	S24	242	A4
30507000	1844	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1844	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
33661000	1844	3/27,1/P,2/25	13T	H	5	100	950	950	160	S24	S24	155	A2
33669000	1844	3/26,1P,2/21	11T	H	5	100	950	950	172	S24	S24	143	A2
30538000	1850	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	1850	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	1850	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1850	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1850	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	1850	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	1850	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	1850	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21

1850

MERCEDES

1928

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33666000	1850	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31224000	1850	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
30537000	1850	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33503000	1850	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33505000	1850	3/27+P+2/26	11T	H	5	100	900	900	141	30	30	143	A2
33663000	1850	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
33671000	1850	3/26,1P,2/21		H	5	100	900	900		S24	S24	127	A2
33673000	1850	3/26,1P,2/21	11T	H	5	100	900	900		S24	S24	146	A2
33507000	1850	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
33667000	1850	4/24,1/P,3/22,1/P	13T	H	7	100	900	900	147	S24	S24	220	A2
30507000	1850	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33501000	1850	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
33661000	1850	3/27,1/P,2/25	13T	H	5	100	950	950	160	S24	S24	155	A2
33669000	1850	3/26,1P,2/21	11T	H	5	100	950	950	172	S24	S24	143	A2
31506000	1922	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31508000	1922	2/13	6T	V	2	90	750	570	24	30	30	35	A28
30538000	1922	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1922	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1922	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1922	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31254000	1922	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	1922	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	1922	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1922	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31202000	1922	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	1922	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1922	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1922	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	1922	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
31869000	1922	6/22	11T	H	6	100	620	780	85	30	30	144	A1
31497000	1922	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26
30537000	1922	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	1922	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33507000	1922	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
30431000	1922	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1922	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1922	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1922	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	1922	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1922	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1922	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1922	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	1922	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	1922	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	1922	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	1922	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30507000	1922	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
31787000	1922	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
30617000	1922	9/15,1/P,7/14	15T	H	17	100	950	950	206	30	30	246	A47
31506000	1928	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
30556000	1928	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
30534000	1928	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	1928	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1928	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1928	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1928	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31254000	1928	9/13	6T	V	9	90	900	900	135	25	25	117	A26

1928

MERCEDES

1929

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31254700	1928	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	1928	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1928	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31202000	1928	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	1928	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1928	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1928	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	1928	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30537000	1928	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	1928	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30431000	1928	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1928	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1928	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1928	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	1928	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1928	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1928	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1928	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	1928	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	1928	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	1928	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	1928	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30507000	1928	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
31787000	1928	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
30617000	1928	9/15,1/P,7/14	15T	H	17	100	950	950	206	30	30	246	A47
31506000	1929	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31776000	1929	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
31416000	1929	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
30556000	1929	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
33520000	1929	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
30538000	1929	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	1929	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	1929	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1929	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1929	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31772000	1929	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	1929	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31254000	1929	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	1929	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	1929	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1929	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31414000	1929	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	1929	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31814000	1929	12/12	7,5T	V	12	90	900	765	78	25	25	144	A31
31224000	1929	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	1929	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30537000	1929	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	1929	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33507000	1929	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
30431000	1929	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1929	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1929	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1929	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	1929	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1929	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1929	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1929	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60

1929

MERCEDES

1935

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30427000	1929	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	1929	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	1929	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	1929	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30507000	1929	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
30617000	1929	9/15,1/P,7/14	15T	H	17	100	950	950	206	30	30	246	A47
31506000	1933	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31776000	1933	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
31416000	1933	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
30534000	1933	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	1933	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1933	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1933	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31772000	1933	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	1933	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31202000	1933	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	1933	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1933	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	1933	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	1933	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31224000	1933	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	1933	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30537000	1933	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	1933	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30431000	1933	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1933	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1933	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1933	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	1933	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1933	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1933	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1933	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	1933	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	1933	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	1933	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	1933	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30507000	1933	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
31787000	1933	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
30617000	1933	9/15,1/P,7/14	15T	H	17	100	950	950	206	30	30	246	A47
31506000	1935	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31776000	1935	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
30538000	1935	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	1935	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	1935	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1935	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1935	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31772000	1935	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	1935	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31254000	1935	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	1935	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	1935	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1935	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31202000	1935	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	1935	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1935	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1935	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	1935	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31

1935

MERCEDES

1938

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31497000	1935	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26
30537000	1935	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	1935	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33507000	1935	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
30431000	1935	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1935	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1935	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1935	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	1935	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1935	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1935	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1935	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	1935	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	1935	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	1935	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	1935	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30507000	1935	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
31787000	1935	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
30617000	1935	9/15,1/P,7/14	15T	H	17	100	950	950	206	30	30	246	A47
30534000	1936	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	1936	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1936	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1936	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31254000	1936	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	1936	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	1936	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1936	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31202000	1936	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	1936	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1936	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1936	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	1936	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30537000	1936	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	1936	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33507000	1936	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
30431000	1936	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1936	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1936	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1936	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	1936	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1936	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1936	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1936	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	1936	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	1936	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	1936	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	1936	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
31787000	1936	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
30617000	1936	9/15,1/P,7/14	15T	H	17	100	950	950	206	30	30	246	A47
31508000	1938	2/13	6T	V	2	90	750	570	24	30	30	35	A28
30534000	1938	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	1938	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1938	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1938	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31202000	1938	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	1938	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1938	2/11+10/10		V	12	90	900	900	200	25	25	122	A31

1938	MERCEDES	1948
-------------	-----------------	-------------

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
			Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31224000	1938	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	1938	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30537000	1938	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	1938	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33507000	1938	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
30431000	1938	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1938	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1938	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1938	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	1938	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1938	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1938	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1938	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	1938	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	1938	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	1938	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	1938	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30507000	1938	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
31787000	1938	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
31508000	1944	2/13	6T	V	2	90	750	570	24	30	30	35	A28
30538000	1944	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1944	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1944	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31202000	1944	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	1944	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	1944	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	1944	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	1944	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30537000	1944	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	1944	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33507000	1944	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
30431000	1944	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1944	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1944	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1944	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	1944	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1944	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1944	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1944	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	1944	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	1944	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	1944	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	1944	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30507000	1944	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
31787000	1944	5/P/4	13T	H	10	100	950	950	150	30	30	167	A28
30617000	1944	9/15,1/P,7/14	15T	H	17	100	950	950	206	30	30	246	A47
30538000	1948	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	1948	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	1948	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	1948	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33662000	1948	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
31256000	1948	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	1948	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31224000	1948	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
33652000	1948	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
33507000	1948	4/24+P+3/22	13T	V	7	100	900	900	143	30	30	219	A2
30537000	1948	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2

1948

MERCEDES

2031

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33663000	1948	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
30733000	1948	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33665000	1948	3/25,1/P,3/24	13T	H	6	100	900	900	145	S24	S24	173	A2
30431000	1948	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	1948	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	1948	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	1948	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	1948	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	1948	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	1948	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	1948	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
33653000	1948	9/1/7	15T	H	17	100	900	900	170	S24	S24	242	A4
30427000	1948	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	1948	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	1948	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	1948	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30730000	2025	1/20+3/19	6,3T	V	4	80	860	860	181	25	25	85	A53
31502000	2025	2/14	6T	V	2	90	750	570	-12	30	30	37	A28
31506000	2025	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31769000	2025	4/21,3/18	10,5T	H	7	80	950	725	175	30	30	172	A2
31508000	2028	2/13	6T	V	2	90	750	570	24	30	30	35	A28
31528000	2028	2/13	6T	V	2	90	750	570	28	30	30	35	A28
30538000	2028	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2028	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2028	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31254000	2028	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2028	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	2028	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2028	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31329000	2028	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31319000	2028	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31369000	2028	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31367000	2028	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31508000	2031	2/13	6T	V	2	90	750	570	24	30	30	35	A28
30538000	2031	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	2031	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	2031	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2031	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2031	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	2031	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	2031	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	2031	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
33666000	2031	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31254000	2031	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2031	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	2031	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2031	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
33514000	2031	5/15+5/14		V	10	90	900	900	75	S24	S24	145	A31
33654000	2031	5/15+5/14	7,5	V	10	90	900	900	75	S24	S24	145	A31
31224000	2031	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
33652000	2031	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
31808000	2031	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33656000	2031	2/15+12/14	7,5T	V	14	90	900	900	70	S24	S24	198	A31
30537000	2031	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33663000	2031	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
30733000	2031	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33665000	2031	3/25,1/P,3/24	13T	H	6	100	900	900	145	S24	S24	173	A2

2031

MERCEDES

2038

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33507000	2031	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
33667000	2031	4/24,1/P,3/22,1/P	13T	H	7	100	900	900	147	S24	S24	220	A2
30431000	2031	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	2031	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	2031	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	2031	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
33651000	2031	(3/15,5/14);6/14	13T	H	15	100	900	900	195	S24	S24	212	A4
30437000	2031	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	2031	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	2031	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	2031	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
33653000	2031	9/1/7	15T	H	17	100	900	900	170	S24	S24	242	A4
33659000	2031	10/1/10	17,5T	H	20	100	900	900		S24	S24	293	A47
30427000	2031	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	2031	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	2031	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	2031	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
33655000	2031	11/1/10	17,5T	H	22	100	900	900	190	S24	S24	303	A4
30507000	2031	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33661000	2031	3/27,1/P,2/25	13T	H	5	100	950	950	160	S24	S24	155	A2
30617000	2031	9/15,1/P,7/14	15T	H	17	100	950	950	206	30	30	246	A47
33657000	2031	9/1/7	15T	H	17	100	950	950	206	S24	S24	247	A47
30540000	2033		8T	V	2	90	750	570	28	30	30		A28
31508000	2033	2/13	6T	V	2	90	750	570	24	30	30	35	A28
31528000	2033	2/13	6T	V	2	90	750	570	28	30	30	35	A28
30538000	2033	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2033	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2033	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31502000	2035	2/14	6T	V	2	90	750	570	-12	30	30	37	A28
31506000	2035	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31508000	2035	2/13	6T	V	2	90	750	570	24	30	30	35	A28
31528000	2035	2/13	6T	V	2	90	750	570	28	30	30	35	A28
30538000	2035	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2035	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2035	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
30509000	2035	3/26,1/22	10T	H	4	100	950	950	132	30	30	122	A2
33501000	2035	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
30540000	2036		8T	V	2	90	750	570	28	30	30		A28
31508000	2036	2/13	6T	V	2	90	750	570	24	30	30	35	A28
31528000	2036	2/13	6T	V	2	90	750	570	28	30	30	35	A28
30538000	2036	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2036	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2036	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
30538000	2038	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	2038	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30544000	2038	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2038	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	2038	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	2038	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	2038	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
33666000	2038	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31224000	2038	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
33652000	2038	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
31808000	2038	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33656000	2038	2/15+12/14	7,5T	V	14	90	900	900	70	S24	S24	198	A31
30537000	2038	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33663000	2038	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2

2038

MERCEDES

2050

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30733000	2038	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33665000	2038	3/25,1/P,3/24	13T	H	6	100	900	900	145	S24	S24	173	A2
33507000	2038	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
33667000	2038	4/24,1/P,3/22,1/P	13T	H	7	100	900	900	147	S24	S24	220	A2
30437000	2038	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	2038	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	2038	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	2038	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
33653000	2038	9/1/7	15T	H	17	100	900	900	170	S24	S24	242	A4
33659000	2038	10/1/10	17,5T	H	20	100	900	900		S24	S24	293	A47
30427000	2038	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	2038	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	2038	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	2038	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
33655000	2038	11/1/10	17,5T	H	22	100	900	900	190	S24	S24	303	A4
33661000	2038	3/27,1/P,2/25	13T	H	5	100	950	950	160	S24	S24	155	A2
30617000	2038	9/15,1/P,7/14	15T	H	17	100	950	950	206	30	30	246	A47
33657000	2038	9/1/7	15T	H	17	100	950	950	206	S24	S24	247	A47
30538000	2044	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	2044	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30544000	2044	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2044	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	2044	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	2044	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	2044	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
33666000	2044	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31224000	2044	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
33652000	2044	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
31808000	2044	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33656000	2044	2/15+12/14	7,5T	V	14	90	900	900	70	S24	S24	198	A31
30537000	2044	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33663000	2044	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
30733000	2044	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33665000	2044	3/25,1/P,3/24	13T	H	6	100	900	900	145	S24	S24	173	A2
33507000	2044	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
33667000	2044	4/24,1/P,3/22,1/P	13T	H	7	100	900	900	147	S24	S24	220	A2
30437000	2044	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	2044	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	2044	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	2044	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
33653000	2044	9/1/7	15T	H	17	100	900	900	170	S24	S24	242	A4
30427000	2044	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	2044	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	2044	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	2044	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
33655000	2044	11/1/10	17,5T	H	22	100	900	900	190	S24	S24	303	A4
30507000	2044	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33661000	2044	3/27,1/P,2/25	13T	H	5	100	950	950	160	S24	S24	155	A2
30617000	2044	9/15,1/P,7/14	15T	H	17	100	950	950	206	30	30	246	A47
33657000	2044	9/1/7	15T	H	17	100	950	950	206	S24	S24	247	A47
30538000	2050	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	2050	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30544000	2050	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2050	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	2050	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	2050	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
31224000	2050	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26

2050

MERCEDES

2222

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33652000	2050	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
31808000	2050	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30537000	2050	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33663000	2050	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
30733000	2050	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33665000	2050	3/25,1/P,3/24	13T	H	6	100	900	900	145	S24	S24	173	A2
33507000	2050	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
30437000	2050	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	2050	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	2050	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	2050	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
33653000	2050	9/1/7	15T	H	17	100	900	900	170	S24	S24	242	A4
30427000	2050	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	2050	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	2050	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	2050	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30507000	2050	3/27,2/25	13T	H	5	100	950	950	160	30	30	160	A2
33661000	2050	3/27,1/P,2/25	13T	H	5	100	950	950	160	S24	S24	155	A2
30617000	2050	9/15,1/P,7/14	15T	H	17	100	950	950	206	30	30	246	A47
33657000	2050	9/1/7	15T	H	17	100	950	950	206	S24	S24	247	A47
30546000	2219	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30474000	2219	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474000	2219	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	2219	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30474700	2219	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
31458000	2219	10/13+P/12	7T	V	11	80	860	860	138	25	25	142	A26
30552000	2219	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31506000	2219	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31629000	2219	2/13+7/10+5/18	10T	H	14	80	792	622	159	30	30	186	A29
30557000	2219	11/14.5;1/P,10/12.5		H	22	80	950	730	165	30	30	310	A4
30471000	2219	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	2219	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30546000	2220	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30550000	2220	3/23+P/70	6,3T	V	3	80	860	860	172	25	25	145	A53
30474000	2220	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474000	2220	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	2220	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30474700	2220	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
31458000	2220	10/13+P/12	7T	V	11	80	860	860	138	25	25	142	A26
30532000	2220	9/11,5+2/15+P/8		V	12	80	860	860	157	25	25	142	A5
30552000	2220	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31502000	2220	2/14	6T	V	2	90	750	570	-12	30	30	37	A28
31506000	2220	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31508000	2220	2/13	6T	V	2	90	750	570	24	30	30	35	A28
31528000	2220	2/13	6T	V	2	90	750	570	28	30	30	35	A28
31629000	2220	2/13+7/10+5/18	10T	H	14	80	792	622	159	30	30	186	A29
30557000	2220	11/14.5;1/P,10/12.5		H	22	80	950	730	165	30	30	310	A4
30471000	2220	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	2220	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30546000	2222	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30732000	2222	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30474000	2222	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474000	2222	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	2222	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30474700	2222	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
31458000	2222	10/13+P/12	7T	V	11	80	860	860	138	25	25	142	A26
30532000	2222	9/11,5+2/15+P/8		V	12	80	860	860	157	25	25	142	A5

2222

MERCEDES

2228

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30552000	2222	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31502000	2222	2/14	6T	V	2	90	750	570	-12	30	30	37	A28
31506000	2222	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31629000	2222	2/13+7/10+5/18	10T	H	14	80	792	622	159	30	30	186	A29
30557000	2222	11/14.5;1/P,10/12.5		H	22	80	950	730	165	30	30	310	A4
30471000	2222	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	2222	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30747000	2222	3/30+3/27	2X11T	H	6	90	740	740		--	--	183	D18
30477000	2222	11/20		H	11	90	745	745	65	--	--	220	D20
30839000	2222	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
30749000	2222	5/31	2X10T	H	5	93	765	765	113	--	--	165	D1.1
30429000	2222	11/18		H	11	94	745	745	94	--	--	198	D20
30519000	2222	14/18	2X11T	H	14	94	750	750	100	--	--	252	D20
30546000	2225	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30560000	2225	3/23+P/23		V	3	80	860	860	128	25	25	98	A1
30598000	2225	3/23+W		V	3	80	860	860	214	30	25	87	A28
30726000	2225	4/22	7,5T	V	4	80	860	860	147	25	25	96	A28
30732000	2225	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30760000	2225	4/22	7T	V	4	80	860	860	205	30	25	96	A20
30474000	2225	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474000	2225	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	2225	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30474700	2225	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
31458000	2225	10/13+P/12	7T	V	11	80	860	860	138	25	25	142	A26
30552000	2225	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31506000	2225	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31508000	2225	2/13	6T	V	2	90	750	570	24	30	30	35	A28
30157000	2225	9/1/9	13T	H	19	80	725	950	145	30	30	268	A4
31629000	2225	2/13+7/10+5/18	10T	H	14	80	792	622	159	30	30	186	A29
30529000	2225	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
30731000	2225	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30449000	2225	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	2225	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	2225	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4
30461700	2225	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	2225	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30319000	2225	9/17,7/17	13T	H	16	80	950	950	145	30	30	272	A4
30557000	2225	11/14.5;1/P,10/12.5		H	22	80	950	730	165	30	30	310	A4
30735000	2225	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	2225	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	2225	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30747000	2225	3/30+3/27	2X11T	H	6	90	740	740		--	--	183	D18
30477000	2225	11/20		H	11	90	745	745	65	--	--	220	D20
30839000	2225	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
30749000	2225	5/31	2X10T	H	5	93	765	765	113	--	--	165	D1.1
30429000	2225	11/18		H	11	94	745	745	94	--	--	198	D20
30519000	2225	14/18	2X11T	H	14	94	750	750	100	--	--	252	D20
30546000	2228	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
30726000	2228	4/22	7,5T	V	4	80	860	860	147	25	25	96	A28
30732000	2228	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30474000	2228	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474000	2228	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	2228	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30474700	2228	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
31458000	2228	10/13+P/12	7T	V	11	80	860	860	138	25	25	142	A26
30552000	2228	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
31506000	2228	2/14	6T	V	2	90	750	570	-15	30	30	36	A28

2228

MERCEDES

2233

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31508000	2228	2/13	6T	V	2	90	750	570	24	30	30	35	A28
31416000	2228	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
30556000	2228	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
30534000	2228	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	2228	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2228	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2228	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31254000	2228	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2228	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31202000	2228	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	2228	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2228	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	2228	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	2228	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31224000	2228	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2228	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30157000	2228	9/1/9	13T	H	19	80	725	950	145	30	30	268	A4
31629000	2228	2/13+7/10+5/18	10T	H	14	80	792	622	159	30	30	186	A29
30529000	2228	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
30731000	2228	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30449000	2228	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	2228	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	2228	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4
30461700	2228	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	2228	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30319000	2228	9/17,7/17	13T	H	16	80	950	950	145	30	30	272	A4
30735000	2228	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	2228	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	2228	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
31217000	2228	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
31839000	2228	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
31733000	2228	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31239000	2228	2/18+9/17	2X8T	H	11	94	925	925	130	--	--	189	D1.1
31869000	2228	6/22	11T	H	6	100	620	780	85	30	30	144	A1
31219000	2228	1/13+1/12+5/11+P+4/16		H	12	100	620	780	120	30	30	157	A5
31229000	2228	1/13+1/12+5/11+P13+4/16		H	12	100	620	780	149	30	30	157	A62
31497000	2228	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26
30537000	2228	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	2228	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30431000	2228	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	2228	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	2228	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	2228	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	2228	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	2228	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	2228	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	2228	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	2228	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	2228	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	2228	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	2228	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
31776000	2233	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
31416000	2233	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
30556000	2233	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
30534000	2233	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	2233	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2233	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20

2233

MERCEDES

2236

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30544000	2233	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31772000	2233	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	2233	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31254000	2233	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2233	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31264000	2233	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2233	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	2233	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	2233	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31224000	2233	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31217000	2233	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
31839000	2233	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
31733000	2233	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31239000	2233	2/18+9/17	2X8T	H	11	94	925	925	130	--	--	189	D1.1
31869000	2233	6/22	11T	H	6	100	620	780	85	30	30	144	A1
31219000	2233	1/13+1/12+5/11+P+4/16		H	12	100	620	780	120	30	30	157	A5
31497000	2233	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26
31506000	2235	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31776000	2235	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
30556000	2235	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
30538000	2235	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	2235	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	2235	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2235	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2235	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31772000	2235	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	2235	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31254000	2235	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2235	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31264000	2235	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2235	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	2235	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31217000	2235	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
31839000	2235	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
31733000	2235	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31239000	2235	2/18+9/17	2X8T	H	11	94	925	925	130	--	--	189	D1.1
31869000	2235	6/22	11T	H	6	100	620	780	85	30	30	144	A1
31497000	2235	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26
31416000	2236	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
30534000	2236	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	2236	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2236	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2236	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31254000	2236	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2236	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31264000	2236	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2236	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	2236	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	2236	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31224000	2236	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31217000	2236	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
31839000	2236	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
31733000	2236	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31239000	2236	2/18+9/17	2X8T	H	11	94	925	925	130	--	--	189	D1.1
31869000	2236	6/22	11T	H	6	100	620	780	85	30	30	144	A1
31219000	2236	1/13+1/12+5/11+P+4/16		H	12	100	620	780	120	30	30	157	A5
31497000	2236	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26

2238

MERCEDES

2422

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31416000	2238	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
30534000	2238	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	2238	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2238	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2238	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31254000	2238	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2238	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31264000	2238	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2238	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	2238	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	2238	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31224000	2238	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31217000	2238	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
31839000	2238	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
31239000	2238	2/18+9/17	2X8T	H	11	94	925	925	130	--	--	189	D1.1
31869000	2238	6/22	11T	H	6	100	620	780	85	30	30	144	A1
31219000	2238	1/13+1/12+5/11+P+4/16		H	12	100	620	780	120	30	30	157	A5
31497000	2238	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26
31776000	2244	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
30538000	2244	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2244	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2244	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31772000	2244	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	2244	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31254000	2244	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2244	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31264000	2244	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2244	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	2244	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31217000	2244	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
31839000	2244	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
31239000	2244	2/18+9/17	2X8T	H	11	94	925	925	130	--	--	189	D1.1
31869000	2244	6/22	11T	H	6	100	620	780	85	30	30	144	A1
31497000	2244	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26
33600000	2420	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33618000	2420	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33614000	2420	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33622000	2420	1/20+1/13+P/20	6,7T	V	2	90	750	650	-14	S22	S22	62	A28
33629000	2420	6/23	11,5T	H	6	80	790	620	73	S22	S22	156	A1
30546000	2422	3/23	6,3T	V	3	80	860	860	145	25	25	75	A53
33600000	2422	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
30726000	2422	4/22	7,5T	V	4	80	860	860	147	25	25	96	A28
30732000	2422	4/22	7T	V	4	80	860	860	151	25	25	96	A53
33604000	2422	4/22	6,7T	V	4	80	860	860	115	S22	S22	100	A1
33612000	2422	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
30474000	2422	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474000	2422	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A26
30474700	2422	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
30474700	2422	10/13+P/10	7T	V	11	80	860	860	155	25	25	140	A57
31458000	2422	10/13+P/12	7T	V	11	80	860	860	138	25	25	142	A26
33618000	2422	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
30532000	2422	9/11,5+2/15+P/8		V	12	80	860	860	157	25	25	142	A5
30552000	2422	1/14+10/10,5+2/16	6,3T	V	13	80	860	860	184	25	25	151	A5
33616000	2422	11/10.5+2/17	6,5T	V	13	80	860	860	164	S22	S22	150	A5
33614000	2422	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
31506000	2422	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31508000	2422	2/13	6T	V	2	90	750	570	24	30	30	35	A28

2422

MERCEDES

2428

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33622000	2422	1/20+1/13+P/20	6,7T	V	2	90	750	650	-14	S22	S22	62	A28
33520000	2422	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
30538000	2422	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2422	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
31254000	2422	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2422	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	2422	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2422	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31202000	2422	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31224000	2422	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2422	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30157000	2422	9/1/9	13T	H	19	80	725	950	145	30	30	268	A4
33629000	2422	6/23	11,5T	H	6	80	790	620	73	S22	S22	156	A1
30529000	2422	3/26,1/P,2/26	10T	H	5	80	950	950	195	30	30	160	A2
30731000	2422	3/26,1/P,3/25	11,8T	H	6	80	950	950	205	30	30	185	A2
30449000	2422	5/18+3/28	11T	H	8	80	950	950	32	30	30	174	A29
30461000	2422	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A4
30461000	2422	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A4
30461700	2422	6/17+5/17+P/20	10T	H	12	80	950	950	205	30	30	197	A60
30461700	2422	6/17+5/17+P/20	10T	H	12	80	950	950		30	30	207	A60
30319000	2422	9/17,7/17	13T	H	16	80	950	950	145	30	30	272	A4
30735000	2422	13/13,1/P,10/12		H	24	80	950	725	100	30	30	309	A4
30471000	2422	7/16,1/P,7/16	11,8T	H	15	80	956	956	220	30	30	244	A4
30471700	2422	7/16,P,7/16		H	15	80	956	956	220	30	30	244	A4
30477000	2422	11/20		H	11	90	745	745	65	--	--	220	D20
30839000	2422	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
30519000	2422	14/18	2X11T	H	14	94	750	750	100	--	--	252	D20
31869000	2422	6/22	11T	H	6	100	620	780	85	30	30	144	A1
31497000	2422	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26
30537000	2422	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	2422	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30431000	2422	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	2422	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	2422	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	2422	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	2422	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	2422	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	2422	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	2422	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	2422	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	2422	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	2422	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	2422	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
33600000	2426	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33612000	2426	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33618000	2426	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33614000	2426	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33622000	2426	1/20+1/13+P/20	6,7T	V	2	90	750	650	-14	S22	S22	62	A28
30477000	2426	11/20		H	11	90	745	745	65	--	--	220	D20
30839000	2426	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
33679000	2426	3/43		H	3	94	750	750	75	--	--	135	D18
30519000	2426	14/18	2X11T	H	14	94	750	750	100	--	--	252	D20
30556000	2428	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
30534000	2428	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	2428	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30544000	2428	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2428	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20

2428

MERCEDES

2433

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31202000	2428	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	2428	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2428	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	2428	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2428	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30537000	2428	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	2428	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30431000	2428	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	2428	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	2428	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	2428	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	2428	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	2428	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	2428	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	2428	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	2428	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	2428	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	2428	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	2428	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
31502000	2429	2/14	6T	V	2	90	750	570	-12	30	30	37	A28
31506000	2429	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31508000	2429	2/13	6T	V	2	90	750	570	24	30	30	35	A28
31528000	2429	2/13	6T	V	2	90	750	570	28	30	30	35	A28
30556000	2429	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
33520000	2429	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
30538000	2429	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	2429	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	2429	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2429	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2429	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31264000	2429	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2429	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	2429	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31217000	2429	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
33511000	2429	5/26	9T	H	5	93	925	925	155	--	--	150	D20
31839000	2429	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
31733000	2429	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31869000	2429	6/22	11T	H	6	100	620	780	85	30	30	144	A1
33509000	2429	11/12+6/16	15T	H	17	100	780	620	35	30	30	228	A1
30509000	2429	3/26,1/22	10T	H	4	100	950	950	132	30	30	122	A2
33501000	2429	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
31369000	2429	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
33600000	2431	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33612000	2431	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33646000	2431	1/20+3/22	7,1T	V	4	80	860	860	143	S22	S22	98	A20
33618000	2431	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33614000	2431	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33601000	2431	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33617000	2431	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	2431	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	2431	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
33600000	2433	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33602000	2433	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33604000	2433	4/22	6,7T	V	4	80	860	860	115	S22	S22	100	A1
33612000	2433	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33618000	2433	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33616000	2433	11/10.5+2/17	6,5T	V	13	80	860	860	164	S22	S22	150	A5

2433

MERCEDES

2448

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33614000	2433	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33622000	2433	1/20+1/13+P/20	6,7T	V	2	90	750	650	-14	S22	S22	62	A28
33520000	2433	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
33629000	2433	6/23	11,5T	H	6	80	790	620	73	S22	S22	156	A1
30839000	2433	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
30519000	2433	14/18	2X11T	H	14	94	750	750	100	--	--	252	D20
31502000	2435	2/14	6T	V	2	90	750	570	-12	30	30	37	A28
31506000	2435	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31508000	2435	2/13	6T	V	2	90	750	570	24	30	30	35	A28
31528000	2435	2/13	6T	V	2	90	750	570	28	30	30	35	A28
31776000	2435	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
30556000	2435	2/16+P/15		V	2	90	800	850	-70	30	30	50	A28
33520000	2435	2/17+P/14		V	2	90	800	850	-40	30	30	51	A28
30538000	2435	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	2435	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	2435	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2435	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2435	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31772000	2435	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	2435	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31264000	2435	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2435	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	2435	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2435	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
31217000	2435	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
33511000	2435	5/26	9T	H	5	93	925	925	155	--	--	150	D20
31839000	2435	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
33513000	2435	6/18+5/17		H	11	94	750	750	96	--	--	193	D20
31733000	2435	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31869000	2435	6/22	11T	H	6	100	620	780	85	30	30	144	A1
31497000	2435	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26
33509000	2435	11/12+6/16	15T	H	17	100	780	620	35	30	30	228	A1
33501000	2435	3/26+P+2/21	11T	H	5	100	950	950	168	30	30	143	A2
31508000	2444	2/13	6T	V	2	90	750	570	24	30	30	35	A28
30536000	2444	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2444	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31202000	2444	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	2444	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2444	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	2444	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2444	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30537000	2444	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
30733000	2444	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30431000	2444	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	2444	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	2444	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	2444	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30437000	2444	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	2444	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	2444	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	2444	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	2444	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	2444	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	2444	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	2444	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
33612000	2448	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33630000	2448	4/22	7,5T	V	4	80	860	860	204	S22	S22	100	A20

2448

MERCEDES

2531

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31506000	2448	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31776000	2448	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
30538000	2448	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2448	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2448	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33660000	2448	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	2448	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33666000	2448	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31772000	2448	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	2448	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31264000	2448	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2448	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
33650000	2448	2/11+9/10+1/11	6T	V	12	90	900	900	190	S24	S24	123	A1
31224000	2448	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
33652000	2448	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
31217000	2448	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
33511000	2448	5/26	9T	H	5	93	925	925	155	--	--	150	D20
31839000	2448	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
33513000	2448	6/18+5/17		H	11	94	750	750	96	--	--	193	D20
31869000	2448	6/22	11T	H	6	100	620	780	85	30	30	144	A1
33509000	2448	11/12+6/16	15T	H	17	100	780	620	35	30	30	228	A1
33529000	2448	11/12+6/16		H	17	100	780	620	35	S24	30	228	A29
33633000	2448	4/36	2X13T	H	4	104	765	765	40	--	--	152	A26
33612000	2524	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33618000	2524	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33614000	2524	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33518000	2524	2/17+P/14		V	2	90	800	840	-55	S24	S24	51	A28
33629000	2524	6/23	11,5T	H	6	80	790	620	73	S22	S22	156	A1
30839000	2524	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
33679000	2524	3/43		H	3	94	750	750	75	--	--	135	D18
30519000	2524	14/18	2X11T	H	14	94	750	750	100	--	--	252	D20
33612000	2527	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33618000	2527	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33614000	2527	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33518000	2527	2/17+P/14		V	2	90	800	840	-55	S24	S24	51	A28
33629000	2527	6/23	11,5T	H	6	80	790	620	73	S22	S22	156	A1
30477000	2527	11/20		H	11	90	745	745	65	--	--	220	D20
30839000	2527	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
33679000	2527	3/43		H	3	94	750	750	75	--	--	135	D18
30519000	2527	14/18	2X11T	H	14	94	750	750	100	--	--	252	D20
30544000	2528	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2528	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31256000	2528	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2528	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31202000	2528	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31224000	2528	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2528	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
30733000	2528	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
30437000	2528	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	2528	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	2528	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	2528	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30427000	2528	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427000	2528	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A4
30427700	2528	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
30427700	2528	11/1/10	17,5T	H	22	100	900	900	190	30	30	303	A60
33600000	2531	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20

2531

MERCEDES

2534

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33602000	2531	1/21+3/20	6,7T	V	4	80	860	860	148	S22	S22	93	A20
33612000	2531	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33646000	2531	1/20+3/22	7,1T	V	4	80	860	860	143	S22	S22	98	A20
33618000	2531	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33614000	2531	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
33622000	2531	1/20+1/13+P/20	6,7T	V	2	90	750	650	-14	S22	S22	62	A28
33518000	2531	2/17+P/14		V	2	90	800	840	-55	S24	S24	51	A28
30538000	2531	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30544000	2531	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2531	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	2531	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	2531	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	2531	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
33666000	2531	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31254000	2531	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2531	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	2531	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2531	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
33514000	2531	5/15+5/14		V	10	90	900	900	75	S24	S24	145	A31
33654000	2531	5/15+5/14	7,5	V	10	90	900	900	75	S24	S24	145	A31
33652000	2531	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
31808000	2531	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33656000	2531	2/15+12/14	7,5T	V	14	90	900	900	70	S24	S24	198	A31
33629000	2531	6/23	11,5T	H	6	80	790	620	73	S22	S22	156	A1
33601000	2531	3/26,3/25	11,8T	H	6	80	950	950	180	S22	S22	171	A41
33641000	2531	3/3	11,8T	H	6	80	950	950	180	S22	S22	171	A20
33617000	2531	4/24,4/21	13T	H	8	80	950	725	140	S22	S22	214	A2
33609000	2531	7/16,7/16	11,8T	H	14	80	950	950	177	S22	S22	244	A4
33615000	2531	9/17,7/17	13T	H	16	80	950	950	126	S22	S22	272	A4
30839000	2531	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
33679000	2531	3/43		H	3	94	750	750	75	--	--	135	D18
30519000	2531	14/18	2X11T	H	14	94	750	750	100	--	--	252	D20
31497000	2531	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26
30537000	2531	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33503000	2531	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33663000	2531	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
33671000	2531	3/26,1P,2/21		H	5	100	900	900		S24	S24	127	A2
30733000	2531	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33665000	2531	3/25,1/P,3/24	13T	H	6	100	900	900	145	S24	S24	173	A2
33507000	2531	4/24+P+3/22	13T	H	7	100	900	900	143	30	30	219	A2
33667000	2531	4/24,1/P,3/22,1/P	13T	H	7	100	900	900	147	S24	S24	220	A2
30431000	2531	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431000	2531	8/1/6	13T	H	15	100	900	900	195	30	30	212	A4
30431700	2531	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
30431700	2531	8/1/6	13T	H	15	100	900	900	195	30	30	212	A60
33651000	2531	(3/15,5/14);6/14	13T	H	15	100	900	900	195	S24	S24	212	A4
30437000	2531	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437000	2531	9/1/7	15T	H	17	100	900	900	170	30	30	242	A4
30437700	2531	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
30437700	2531	9/1/7	15T	H	17	100	900	900	170	30	30	242	A60
33653000	2531	9/1/7	15T	H	17	100	900	900	170	S24	S24	242	A4
33600000	2534	3/24	6,7T	V	3	80	860	860	125	S22	S22	81	A20
33612000	2534	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33618000	2534	11/13.5	7,5T	V	11	80	860	860	118	S22	S22	149	A26
33616000	2534	11/10.5+2/17	6,5T	V	13	80	860	860	164	S22	S22	150	A5
33614000	2534	14/10.5	12,3T	V	14	80	860	860	176	S22	S22	147	A26
30538000	2534	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20

2534

MERCEDES

2544

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30544000	2534	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33660000	2534	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	2534	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33666000	2534	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
33629000	2534	6/23	11,5T	H	6	80	790	620	73	S22	S22	156	A1
30839000	2534	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
33679000	2534	3/43		H	3	94	750	750	75	--	--	135	D18
30519000	2534	14/18	2X11T	H	14	94	750	750	100	--	--	252	D20
30537000	2534	3/25,2/24	13T	H	5	100	900	900	200	30	30	218	A2
33503000	2534	3/24+P+2/21	11T	H	5	100	900	900	169	30	30	124	A2
33663000	2534	3/25,1/P,2/24,1/P	13T	H	5	100	900	900	195	S24	S24	213	A2
33671000	2534	3/26,1P,2/21		H	5	100	900	900		S24	S24	127	A2
30733000	2534	3/25,3/24	13T	H	6	100	900	900	146	30	30	179	A2
33665000	2534	3/25,1/P,3/24	13T	H	6	100	900	900	145	S24	S24	173	A2
31776000	2538	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
33518000	2538	2/17+P/14		V	2	90	800	840	-55	S24	S24	51	A28
30538000	2538	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	2538	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	2538	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2538	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2538	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	2538	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	2538	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	2538	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
33666000	2538	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31772000	2538	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	2538	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31264000	2538	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2538	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
33650000	2538	2/11+9/10+1/11	6T	V	12	90	900	900	190	S24	S24	123	A1
31224000	2538	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
33652000	2538	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
33511000	2538	5/26	9T	H	5	93	925	925	155	--	--	150	D20
31839000	2538	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
33513000	2538	6/18+5/17		H	11	94	750	750	96	--	--	193	D20
31733000	2538	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31869000	2538	6/22	11T	H	6	100	620	780	85	30	30	144	A1
33509000	2538	11/12+6/16	15T	H	17	100	780	620	35	30	30	228	A1
33529000	2538	11/12+6/16		H	17	100	780	620	35	S24	30	228	A29
30538000	2544	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30554000	2544	3/23.5	6,5T	V	3	90	900	900	108	25	25	78	A1
30536000	2544	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2544	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2544	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	2544	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	2544	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	2544	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
31264000	2544	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2544	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	2544	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31217000	2544	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
33511000	2544	5/26	9T	H	5	93	925	925	155	--	--	150	D20
31839000	2544	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
33513000	2544	6/18+5/17		H	11	94	750	750	96	--	--	193	D20
31733000	2544	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31869000	2544	6/22	11T	H	6	100	620	780	85	30	30	144	A1
33509000	2544	11/12+6/16	15T	H	17	100	780	620	35	30	30	228	A1

2550

MERCEDES

2629

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33612000	2550	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33630000	2550	4/22	7,5T	V	4	80	860	860	204	S22	S22	100	A20
31506000	2550	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31508000	2550	2/13	6T	V	2	90	750	570	24	30	30	35	A28
31776000	2550	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
30538000	2550	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30536000	2550	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	2550	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
33500000	2550	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
33660000	2550	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	2550	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33666000	2550	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31772000	2550	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	2550	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31264000	2550	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2550	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
33650000	2550	2/11+9/10+1/11	6T	V	12	90	900	900	190	S24	S24	123	A1
31224000	2550	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
33652000	2550	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
31217000	2550	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
33511000	2550	5/26	9T	H	5	93	925	925	155	--	--	150	D20
31839000	2550	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
33513000	2550	6/18+5/17		H	11	94	750	750	96	--	--	193	D20
31869000	2550	6/22	11T	H	6	100	620	780	85	30	30	144	A1
33509000	2550	11/12+6/16	15T	H	17	100	780	620	35	30	30	228	A1
31506000	2628	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31416000	2628	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31254000	2628	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2628	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	2628	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2628	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31202000	2628	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	2628	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2628	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	2628	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	2628	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31814000	2628	12/12	7,5T	V	12	90	900	765	78	25	25	144	A31
31224000	2628	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2628	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
31253000	2628	11/16	2X10T	H	11	104	750	750	100	--	--	176	D11
30341000	2628	14/18		H	14	104	750	750	65	--	--	252	D20
30347000	2628	14/18		H	14	104	750	750	65	--	--	252	D9
31251000	2628	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	2628	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
33637000	2628	4/21+11/20	15T	H	15	104	775	775	115	--	--	304	A26
31329000	2628	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31319000	2628	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31369000	2628	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	2628	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	2628	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	2628	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31416000	2629	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31778000	2629	17/11	9T	V	17	90	765	900	220	30	25	187	A31
31254000	2629	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2629	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	2629	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2629	5/15+5/14		V	10	90	900	900	80	25	25	145	A31

2629

MERCEDES

2633

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31264000	2629	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2629	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	2629	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	2629	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31814000	2629	12/12	7,5T	V	12	90	900	765	78	25	25	144	A31
31224000	2629	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2629	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
31768000	2629	17/11	9T	V	17	90	900	765	120	25	25	187	A26
31253000	2629	11/16	2X10T	H	11	104	750	750	100	--	--	176	D11
31251000	2629	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	2629	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
33637000	2629	4/21+11/20	15T	H	15	104	775	775	115	--	--	304	A26
31329000	2629	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31319000	2629	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31369000	2629	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	2629	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	2629	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	2629	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
33660000	2631	4/20	7,1T	V	4	90	900	900	179	S24	S24	92	A20
33662000	2631	4/21	7,5T	V	4	90	900	900	150	S24	S24	96	A20
33664000	2631	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
33666000	2631	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31256000	2631	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2631	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
33514000	2631	5/15+5/14		V	10	90	900	900	75	S24	S24	145	A31
33654000	2631	5/15+5/14	7,5	V	10	90	900	900	75	S24	S24	145	A31
31224000	2631	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
33652000	2631	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
31808000	2631	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33656000	2631	2/15+12/14	7,5T	V	14	90	900	900	70	S24	S24	198	A31
31253000	2631	11/16	2X10T	H	11	104	750	750	100	--	--	176	D11
31251000	2631	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	2631	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
33637000	2631	4/21+11/20	15T	H	15	104	775	775	115	--	--	304	A26
31329000	2631	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31369000	2631	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	2631	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	2631	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	2631	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31416000	2633	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
30544000	2633	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31202000	2633	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	2633	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2633	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	2633	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	2633	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31224000	2633	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2633	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
31253000	2633	11/16	2X10T	H	11	104	750	750	100	--	--	176	D11
30347000	2633	14/18		H	14	104	750	750	65	--	--	252	D9
31251000	2633	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	2633	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31329000	2633	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31319000	2633	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31369000	2633	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	2633	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	2633	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11

2633

MERCEDES

2638

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.	Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen	Buchsen	Paket-	Form	
Art.-No.	Type		Axle						Leaves	Width			Free
			Load					Arch	front	rear	Total		
											height		
31367000	2633	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
30560000	2635	3/23+P/23		V	3	80	860	860	128	25	25	98	A1
30598000	2635	3/23+W		V	3	80	860	860	214	30	25	87	A28
31506000	2635	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31416000	2635	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
33500000	2635	4/22	7,5T	V	4	90	900	900	132	25	25	100	A20
31254000	2635	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2635	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	2635	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2635	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31202000	2635	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	2635	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2635	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	2635	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	2635	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31814000	2635	12/12	7,5T	V	12	90	900	765	78	25	25	144	A31
31224000	2635	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2635	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
31253000	2635	11/16	2X10T	H	11	104	750	750	100	--	--	176	D11
31251000	2635	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	2635	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31329000	2635	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31319000	2635	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31369000	2635	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	2635	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	2635	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	2635	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31506000	2636	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31416000	2636	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31254000	2636	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2636	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	2636	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2636	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31202000	2636	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	2636	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2636	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	2636	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	2636	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31814000	2636	12/12	7,5T	V	12	90	900	765	78	25	25	144	A31
31224000	2636	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2636	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
31253000	2636	11/16	2X10T	H	11	104	750	750	100	--	--	176	D11
30347000	2636	14/18		H	14	104	750	750	65	--	--	252	D9
31251000	2636	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	2636	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31329000	2636	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31319000	2636	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31369000	2636	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	2636	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	2636	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	2636	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
33664000	2638	4/22	8T	V	4	90	900	900	128	S24	S24	100	A21
33666000	2638	4/23	9T	V	4	90	900	900	152	S24	S24	104	A20
31256000	2638	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2638	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
33514000	2638	5/15+5/14		V	10	90	900	900	75	S24	S24	145	A31
33654000	2638	5/15+5/14	7,5	V	10	90	900	900	75	S24	S24	145	A31

2638

MERCEDES

3028

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31264000	2638	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2638	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	2638	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
33652000	2638	2/13+11/12	7,5T	V	13	90	900	900	120	S24	S24	158	A31
31808000	2638	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33656000	2638	2/15+12/14	7,5T	V	14	90	900	900	70	S24	S24	198	A31
31253000	2638	11/16	2X10T	H	11	104	750	750	100	--	--	176	D11
30347000	2638	14/18		H	14	104	750	750	65	--	--	252	D9
33633000	2638	4/36	2X13T	H	4	104	765	765	40	--	--	152	A26
31251000	2638	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	2638	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
33637000	2638	4/21+11/20	15T	H	15	104	775	775	115	--	--	304	A26
31329000	2638	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31369000	2638	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31379000	2638	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	2638	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31506000	2644	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31416000	2644	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31264000	2644	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2644	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	2644	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	2644	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31224000	2644	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31253000	2644	11/16	2X10T	H	11	104	750	750	100	--	--	176	D11
30347000	2644	14/18		H	14	104	750	750	65	--	--	252	D9
31251000	2644	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	2644	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31329000	2644	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31337000	2644	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	2644	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	2644	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31506000	2648	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31254000	2648	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	2648	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	2648	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	2648	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31264000	2648	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	2648	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31224000	2648	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	2648	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
31253000	2648	11/16	2X10T	H	11	104	750	750	100	--	--	176	D11
30347000	2648	14/18		H	14	104	750	750	65	--	--	252	D9
31251000	2648	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	2648	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
33637000	2648	4/21+11/20	15T	H	15	104	775	775	115	--	--	304	A26
31329000	2648	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31369000	2648	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	2648	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	2648	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	2648	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
30724000	3025	4/22	7,5T	V	4	80	860	860	220	30	25	96	A28
30726000	3025	4/22	7,5T	V	4	80	860	860	147	25	25	96	A28
30732000	3025	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30760000	3025	4/22	7T	V	4	80	860	860	205	30	25	96	A20
30839000	3025	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
30749000	3025	5/31	2X10T	H	5	93	765	765	113	--	--	165	D1.1
30724000	3028	4/22	7,5T	V	4	80	860	860	220	30	25	96	A28

3028

MERCEDES

3228

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30726000	3028	4/22	7,5T	V	4	80	860	860	147	25	25	96	A28
30732000	3028	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30760000	3028	4/22	7T	V	4	80	860	860	205	30	25	96	A20
31776000	3028	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
31772000	3028	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	3028	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
30839000	3028	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
30749000	3028	5/31	2X10T	H	5	93	765	765	113	--	--	165	D1.1
31733000	3028	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31776000	3033	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
31416000	3033	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
30534000	3033	3/22		V	3	90	900	900	160	25	25	75	A28
30538000	3033	3/21	6,5T	V	3	90	900	900	163	25	25	72	A20
30544000	3033	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31772000	3033	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	3033	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31254000	3033	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	3033	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31264000	3033	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	3033	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	3033	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	3033	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31224000	3033	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31217000	3033	5/26	2X8T	H	5	93	925	925	149	--	--	150	D1.1
31839000	3033	6/18+5/17	2X8T	H	11	94	750	750	80	--	--	193	D20
31733000	3033	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31239000	3033	2/18+9/17	2X8T	H	11	94	925	925	130	--	--	189	D1.1
31869000	3033	6/22	11T	H	6	100	620	780	85	30	30	144	A1
31497000	3033	7/12+4/16	11T	H	11	100	780	620	120	30	30	148	A26
31416000	3036	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31254000	3036	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	3036	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31202000	3036	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31814000	3036	12/12	7,5T	V	12	90	900	765	78	25	25	144	A31
31224000	3036	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	3036	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
31253000	3036	11/16	2X10T	H	11	104	750	750	100	--	--	176	D11
30347000	3036	14/18		H	14	104	750	750	65	--	--	252	D9
31251000	3036	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	3036	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31329000	3036	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31369000	3036	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	3036	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	3036	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	3036	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31416000	3038	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
30534000	3038	3/22		V	3	90	900	900	160	25	25	75	A28
30536000	3038	1/20.5+3/18.5	6,5T	V	4	90	900	900	166	25	25	88	A20
30544000	3038	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31264000	3038	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	3038	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	3038	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	3038	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31224000	3038	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31869000	3038	6/22	11T	H	6	100	620	780	85	30	30	144	A1
30724000	3228	4/22	7,5T	V	4	80	860	860	220	30	25	96	A28
30726000	3228	4/22	7,5T	V	4	80	860	860	147	25	25	96	A28

3228

MERCEDES

3250

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
30732000	3228	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30760000	3228	4/22	7T	V	4	80	860	860	205	30	25	96	A20
31776000	3228	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
31772000	3228	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	3228	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
30839000	3228	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
30749000	3228	5/31	2X10T	H	5	93	765	765	113	--	--	165	D1.1
31733000	3228	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
33612000	3229	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33630000	3229	4/22	7,5T	V	4	80	860	860	204	S22	S22	100	A20
33676000	3229	4/22+P/18		V	4	80	860	880	204	S22	S22	118	A20
30839000	3229	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
30724000	3233	4/22	7,5T	V	4	80	860	860	220	30	25	96	A28
30726000	3233	4/22	7,5T	V	4	80	860	860	147	25	25	96	A28
30732000	3233	4/22	7T	V	4	80	860	860	151	25	25	96	A53
30760000	3233	4/22	7T	V	4	80	860	860	205	30	25	96	A20
33612000	3233	4/22	7,5T	V	4	80	860	860	128	S22	S22	100	A20
33630000	3233	4/22	7,5T	V	4	80	860	860	204	S22	S22	100	A20
33676000	3233	4/22+P/18		V	4	80	860	880	204	S22	S22	118	A20
30839000	3233	4/33+2/35	2X11T	H	6	93	750	750	78	--	--	214	D18
30749000	3233	5/31	2X10T	H	5	93	765	765	113	--	--	165	D1.1
33679000	3233	3/43		H	3	94	750	750	75	--	--	135	D18
31776000	3235	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
31416000	3235	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31778000	3235	17/11	9T	V	17	90	765	900	220	30	25	187	A31
31772000	3235	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	3235	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31414000	3235	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	3235	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31768000	3235	17/11	9T	V	17	90	900	765	120	25	25	187	A26
31733000	3235	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31377000	3235	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31379000	3235	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	3235	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31224000	3236	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	3236	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33632000	3236	2/15,13/14	10T	V	15	90	900	900	77	25	25	212	A26
31379000	3236	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	3236	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31776000	3238	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
31772000	3238	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	3238	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31733000	3238	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31776000	3244	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
31772000	3244	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	3244	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31224000	3244	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	3244	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33632000	3244	2/15,13/14	10T	V	15	90	900	900	77	25	25	212	A26
33511000	3244	5/26	9T	H	5	93	925	925	155	--	--	150	D20
31733000	3244	5/36	2X10T	H	5	94	770	770	82	--	--	190	D18
31379000	3244	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	3244	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31224000	3250	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	3250	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33632000	3250	2/15,13/14	10T	V	15	90	900	900	77	25	25	212	A26
31379000	3250	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11

3250

MERCEDES

3538

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31367000	3250	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31416000	3328	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31414000	3328	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	3328	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31251000	3328	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	3328	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31506000	3336	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31416000	3336	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31254000	3336	9/13	6T	V	9	90	900	900	135	25	25	117	A26
31254700	3336	9/13	6T	V	9	90	900	900	135	25	25	117	A31
31256000	3336	5/15+5/14	7,5T	V	10	90	900	900	80	25	25	145	A31
31256700	3336	5/15+5/14		V	10	90	900	900	80	25	25	145	A31
31202000	3336	7/15+5/14	7,5T	V	12	90	900	900	90	25	25	175	A1
31264000	3336	2/11+10/10	6T	V	12	90	900	900	200	25	25	122	A26
31264700	3336	2/11+10/10		V	12	90	900	900	200	25	25	122	A31
31414000	3336	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	3336	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31814000	3336	12/12	7,5T	V	12	90	900	765	78	25	25	144	A31
31224000	3336	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	3336	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
31253000	3336	11/16	2X10T	H	11	104	750	750	100	--	--	176	D11
30347000	3336	14/18		H	14	104	750	750	65	--	--	252	D9
31251000	3336	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	3336	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31329000	3336	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31369000	3336	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	3336	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	3336	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	3336	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31416000	3528	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31414000	3528	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	3528	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31251000	3528	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	3528	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31416000	3535	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31778000	3535	17/11	9T	V	17	90	765	900	220	30	25	187	A31
31414000	3535	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	3535	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31768000	3535	17/11	9T	V	17	90	900	765	120	25	25	187	A26
31251000	3535	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	3535	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31379000	3535	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	3535	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31776000	3538	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
33642000	3538	5/20	9T	V	5	90	765	900	240	30	25	115	A20
31416000	3538	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31778000	3538	17/11	9T	V	17	90	765	900	220	30	25	187	A31
30544000	3538	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31772000	3538	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	3538	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
33640000	3538	5/20	9T	V	5	90	900	765	130	25	25	115	A20
31414000	3538	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	3538	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31768000	3538	17/11	9T	V	17	90	900	765	120	25	25	187	A26
31251000	3538	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	3538	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31329000	3538	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11

3538

MERCEDES

3550

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31369000	3538	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	3538	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	3538	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	3538	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31776000	3544	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
33642000	3544	5/20	9T	V	5	90	765	900	240	30	25	115	A20
31416000	3544	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31778000	3544	17/11	9T	V	17	90	765	900	220	30	25	187	A31
31772000	3544	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	3544	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
33640000	3544	5/20	9T	V	5	90	900	765	130	25	25	115	A20
31414000	3544	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	3544	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31768000	3544	17/11	9T	V	17	90	900	765	120	25	25	187	A26
31251000	3544	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	3544	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31329000	3544	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31369000	3544	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	3544	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	3544	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	3544	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31506000	3548	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31776000	3548	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
31416000	3548	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31778000	3548	17/11	9T	V	17	90	765	900	220	30	25	187	A31
30544000	3548	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31772000	3548	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	3548	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
31414000	3548	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	3548	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31768000	3548	17/11	9T	V	17	90	900	765	120	25	25	187	A26
33633000	3548	4/36	2X13T	H	4	104	765	765	40	--	--	152	A26
31251000	3548	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	3548	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
31329000	3548	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31337000	3548	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	3548	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	3548	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31506000	3550	2/14	6T	V	2	90	750	570	-15	30	30	36	A28
31776000	3550	5/20	7,5T	V	5	90	765	900	215	30	25	115	A20
33642000	3550	5/20	9T	V	5	90	765	900	240	30	25	115	A20
31416000	3550	12/12	7,5T	V	12	90	765	900	210	30	25	144	A26
31778000	3550	17/11	9T	V	17	90	765	900	220	30	25	187	A31
30544000	3550	4/21	7,5T	V	4	90	900	900	150	25	25	96	A20
31772000	3550	5/20	7,5T	V	5	90	900	765	123	25	25	115	A20
31774000	3550	5/20	7,5T	V	5	90	900	765	123	25	25	115	A1
33640000	3550	5/20	9T	V	5	90	900	765	130	25	25	115	A20
31414000	3550	12/12	7,5T	V	12	90	900	765	120	25	25	144	A26
31814000	3550	12/12	7,5T	V	12	90	900	765	120	25	25	144	A31
31814000	3550	12/12	7,5T	V	12	90	900	765	78	25	25	144	A31
31808000	3550	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
31768000	3550	17/11	9T	V	17	90	900	765	120	25	25	187	A26
33633000	3550	4/36	2X13T	H	4	104	765	765	40	--	--	152	A26
31251000	3550	8/22	2X10T	H	8	104	770	770	60	--	--	176	D11
31377000	3550	15/18	2X13T	H	15	104	770	770	90	--	--	270	D11
33637000	3550	4/21+11/20	15T	H	15	104	775	775	115	--	--	304	A26
31329000	3550	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11

3550**MERCEDES****4850**

Artikel.Nr.	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
31369000	3550	11/17	2X10T	H	11	104	815	815	120	--	--	187	D11
31337000	3550	13/20	2X13T	H	13	104	820	820	95	--	--	260	D11
31379000	3550	13/20	2X13T	H	13	104	820	820	118	--	--	260	D11
31367000	3550	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
31224000	3850	13/12	7,5T	V	13	90	900	900	130	25	25	156	A26
31808000	3850	2/15+12/14	8,5T	V	14	90	900	900	80	25	25	198	A31
33632000	3850	2/15,13/14	10T	V	15	90	900	900	77	25	25	212	A26
31329000	3850	3/23+11/21	2X18T	H	14	104	810	810	125	--	--	300	D11
31367000	3850	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11
30544000	4050	4/21	7,5T	V	4	90	900	900	150	25	25	A20	A20
33634000	4050	11/15	8T	V	15	90	900	900		25	25	A1	A26
33636000	4050	11/15	8T	V	15	90	900	900		25	25	A1	A26
31760000	4050	17		V	17	90	900	900	152	25	25	187	A1
31369000	4050	11/17	2X10T	H	11	104	815	815	120	--	--	D11	D11
31379000	4050	13/20	2X13T	H	13	104	820	820	118	--	--	D11	D11
31367000	4050	16/21	2X19T	H	16	104	820	820	120	--	--	D11	D11
33634000	4850	11/15	8T	V	15	90	900	900		25	25	165	A26
33636000	4850	11/15	8T	V	15	90	900	900		25	25	165	A26
31367000	4850	16/21	2X19T	H	16	104	820	820	120	--	--	336	D11



SPRINTER

901 061	MERCEDES SPRINTER	901 461
----------------	------------------------------	----------------

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite			Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width	Lx/L1	Ly/L2	Free Arch	Bush front	Bush rear	Total height	Shape
33706000	901061	214	2/13		V	2	100	650	650				26	D19
33720000	901061	214	2/13.5		V	2	100	650	650				28	D19
33700000	901061	214	1/15		V	1	110	650	650				15	D19
33702000	901061	214	1/15		V	1	110	650	650				15	D19
33710000	901061	214	1/15		V	1	110	650	650				15	D19
33712000	901061	214			V	2	110	650	650					D19
33701000	901061	214	1/21		H	1	70	740	753	165	12x46	12x30	21	F1
33703000	901061	214	1/21	1,5	H	1	70	740	753	163	12x46	12x46	21	F1
33720000	901062	214	2/13.5		V	2	100	650	650				28	D19
33702000	901062	214	1/15		V	1	110	650	650				15	D19
33710000	901062	214	1/15		V	1	110	650	650				15	D19
33712000	901062	214			V	2	110	650	650					D19
33701000	901062	214	1/21		H	1	70	740	753	165	12x46	12x30	21	F1
33703000	901062	214	1/21	1,5	H	1	70	740	753	163	12x46	12x46	21	F1
33706000	901311	208D	2/13		V	2	100	650	650				26	D19
33700000	901311	208D	1/15		V	1	110	650	650				15	D19
33712000	901311	208D			V	2	110	650	650					D19
33701000	901311	208D	1/21		H	1	70	740	753	165	12x46	12x30	21	F1
33703000	901311	208D	1/21	1,5	H	1	70	740	753	163	12x46	12x46	21	F1
33720000	901312	208D	2/13.5		V	2	100	650	650				28	D19
33702000	901312	208D	1/15		V	1	110	650	650				15	D19
33710000	901312	208D	1/15		V	1	110	650	650				15	D19
33701000	901312	208D	1/21		H	1	70	740	753	165	12x46	12x30	21	F1
33703000	901312	208D	1/21	1,5	H	1	70	740	753	163	12x46	12x46	21	F1
33701000	901321	208D	1/21		H	1	70	740	753	165	12x46	12x30	21	F1
33703000	901321	208D	1/21	1,5	H	1	70	740	753	163	12x46	12x46	21	F1
33706000	901361	208D	2/13		V	2	100	650	650				26	D19
33720000	901361	208D	2/13.5		V	2	100	650	650				28	D19
33700000	901361	208D	1/15		V	1	110	650	650				15	D19
33702000	901361	208D	1/15		V	1	110	650	650				15	D19
33710000	901361	208D	1/15		V	1	110	650	650				15	D19
33712000	901361	208D			V	2	110	650	650					D19
33701000	901361	208D	1/21		H	1	70	740	753	165	12x46	12x30	21	F1
33703000	901361	208D	1/21	1,5	H	1	70	740	753	163	12x46	12x46	21	F1
33720000	901362	208D	2/13.5		V	2	100	650	650				28	D19
33702000	901362	208D	1/15		V	1	110	650	650				15	D19
33710000	901362	208D	1/15		V	1	110	650	650				15	D19
33712000	901362	208D			V	2	110	650	650					D19
33701000	901362	208D	1/21		H	1	70	740	753	165	12x46	12x30	21	F1
33703000	901362	208D	1/21	1,5	H	1	70	740	753	163	12x46	12x46	21	F1
33706000	901371	208D	2/13		V	2	100	650	650				26	D19
33720000	901371	208D	2/13.5		V	2	100	650	650				28	D19
33700000	901371	208D	1/15		V	1	110	650	650				15	D19
33702000	901371	208D	1/15		V	1	110	650	650				15	D19
33710000	901371	208D	1/15		V	1	110	650	650				15	D19
33712000	901371	208D			V	2	110	650	650					D19
33701000	901371	208D	1/21		H	1	70	740	753	165	12x46	12x30	21	F1
33703000	901371	208D	1/21	1,5	H	1	70	740	753	163	12x46	12x46	21	F1
33720000	901421	210D,212D	2/13.5		V	2	100	650	650				28	D19
33702000	901421	210D,212D	1/15		V	1	110	650	650				15	D19
33710000	901421	210D,212D	1/15		V	1	110	650	650				15	D19
33712000	901421	210D,212D			V	2	110	650	650					D19
33701000	901421	210D,212D	1/21		H	1	70	740	753	165	12x46	12x30	21	F1
33703000	901421	210D,212D	1/21	1,5	H	1	70	740	753	163	12x46	12x46	21	F1
33720000	901461	210D,212D	2/13.5		V	2	100	650	650				28	D19
33702000	901461	210D,212D	1/15		V	1	110	650	650				15	D19

901 461	MERCEDES SPRINTER	901 671
----------------	------------------------------	----------------

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33710000	901461	210D,212D	1/15	1,5	V	1	110	650	650	165 163	12x46	12x30	21 21	D19 D19
33712000	901461	210D,212D			V	2	110	650	650					
33701000	901461	210D,212D	1/21		H	1	70	740	753					
33703000	901461	210D,212D	1/21		H	1	70	740	753					
33720000	901462	210D,212D	2/13.5		V	2	100	650	650					
33702000	901462	210D,212D	1/15		V	1	110	650	650					
33710000	901462	210D,212D	1/15		V	1	110	650	650					
33712000	901462	210D,212D			V	2	110	650	650					
33701000	901462	210D,212D	1/21		H	1	70	740	753					
33703000	901462	210D,212D	1/21		H	1	70	740	753					
33720000	901611	208CDI	2/13.5	1,5	V	2	100	650	650	165 163	12x46	12x30	21 21	D19 D19
33702000	901611	208CDI	1/15		V	1	110	650	650					
33710000	901611	208CDI	1/15		V	1	110	650	650					
33712000	901611	208CDI			V	2	110	650	650					
33701000	901611	208CDI	1/21		H	1	70	740	753					
33703000	901611	208CDI	1/21		H	1	70	740	753					
33701000	901612	208CDI	1/21		H	1	70	740	753					
33703000	901612	208CDI	1/21		H	1	70	740	753					
33701000	901621	208CDI,211CDI,213CDI	1/21		H	1	70	740	753					
33703000	901621	208CDI,211CDI,213CDI	1/21		H	1	70	740	753					
33722000	901661	214,208CDI,211CDI,213CDI		1,5	V	1				165 163	12x46	12x30	21 21	D19 D19
33714000	901661	214,208CDI,211CDI,213CDI			V	2								
33724000	901661	214,208CDI,211CDI,213CDI			V	2								
33708000	901661	214,208CDI,211CDI,213CDI	337040		V	2	100	650	650					
33720000	901661	214,208CDI,211CDI,213CDI	2/13.5		V	2	100	650	650					
33702000	901661	214,208CDI,211CDI,213CDI	1/15		V	1	110	650	650					
33710000	901661	214,208CDI,211CDI,213CDI	1/15		V	1	110	650	650					
33704000	901661	214,208CDI,211CDI,213CDI	2/12		V	2	110	650	650					
33712000	901661	214,208CDI,211CDI,213CDI			V	2	110	650	650					
33701000	901661	214,208CDI,211CDI,213CDI	1/21		H	1	70	740	753					
33703000	901661	214,208CDI,211CDI,213CDI	1/21	H	1	70	740	753						
33722000	901662	214,208CDI,211CDI,213CDI		1,5	V	1				165 163	12x46	12x30	21 21	D19 D19
33714000	901662	214,208CDI,211CDI,213CDI			V	2								
33724000	901662	214,208CDI,211CDI,213CDI			V	2								
33708000	901662	214,208CDI,211CDI,213CDI	337040		V	2	100	650	650					
33720000	901662	214,208CDI,211CDI,213CDI	2/13.5		V	2	100	650	650					
33702000	901662	214,208CDI,211CDI,213CDI	1/15		V	1	110	650	650					
33710000	901662	214,208CDI,211CDI,213CDI	1/15		V	1	110	650	650					
33704000	901662	214,208CDI,211CDI,213CDI	2/12		V	2	110	650	650					
33712000	901662	214,208CDI,211CDI,213CDI			V	2	110	650	650					
33701000	901662	214,208CDI,211CDI,213CDI	1/21		H	1	70	740	753					
33703000	901662	214,208CDI,211CDI,213CDI	1/21	H	1	70	740	753						
33722000	901671	208CDI		1,5	V	1				165 163	12x46	12x46	21 21	D19 D19
33714000	901671	208CDI			V	2								
33724000	901671	208CDI			V	2								
33708000	901671	208CDI	337040		V	2	100	650	650					
33720000	901671	208CDI	2/13.5		V	2	100	650	650					
33702000	901671	208CDI	1/15		V	1	110	650	650					
33710000	901671	208CDI	1/15		V	1	110	650	650					
33704000	901671	208CDI	2/12		V	2	110	650	650					
33712000	901671	208CDI			V	2	110	650	650					
33701000	901671	208CDI	1/21		H	1	70	740	753					
33703000	901671	208CDI	1/21	H	1	70	740	753						
33722000	901671	208CDI		1,5	V	1				165 163	12x46	12x46	21 21	D19 D19
33714000	901671	208CDI			V	2								
33724000	901671	208CDI			V	2								
33708000	901671	208CDI	337040		V	2	100	650	650					
33720000	901671	208CDI	2/13.5		V	2	100	650	650					
33702000	901671	208CDI	1/15		V	1	110	650	650					
33710000	901671	208CDI	1/15		V	1	110	650	650					
33704000	901671	208CDI	2/12		V	2	110	650	650					
33712000	901671	208CDI			V	2	110	650	650					
33701000	901671	208CDI	1/21		H	1	70	740	753					
33703000	901671	208CDI	1/21	H	1	70	740	753						
33722000	901671	208CDI		1,5	V	1				165 163	12x46	12x46	21 21	D19 D19
33714000	901671	208CDI			V	2								
33724000	901671	208CDI			V	2								
33708000	901671	208CDI	337040		V	2	100	650	650					
33720000	901671	208CDI	2/13.5		V	2	100	650	650					
33702000	901671	208CDI	1/15		V	1	110	650	650					
33710000	901671	208CDI	1/15		V	1	110	650	650					
33704000	901671	208CDI	2/12		V	2	110	650	650					
33712000	901671	208CDI			V	2	110	650	650					
33701000	901671	208CDI	1/21		H	1	70	740	753					
33703000	901671	208CDI	1/21	H	1	70	740	753						
33722000	901671	208CDI		1,5	V	1				165 163	12x46	12x46	21 21	D19 D19
33714000	901671	208CDI			V	2								
33724000	901671	208CDI			V	2								
33708000	901671	208CDI	337040		V	2	100	650	650					
33720000	901671	208CDI	2/13.5		V	2	100	650	650					
33702000	901671	208CDI	1/15		V	1	110	650	650					
33710000	901671	208CDI	1/15		V	1	110	650	650					
33704000	901671	208CDI	2/12		V	2	110	650	650					
33712000	901671	208CDI			V	2	110	650	650					
33701000	901671	208CDI	1/21		H	1	70	740	753					
33703000	901671	208CDI	1/21	H	1	70	740	753						

901 671

**MERCEDES
SPRINTER**

902 071

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite			Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width	Lx/L1	Ly/L2	Free Arch	Bush front	Bush rear	Total height	Shape
33712000	901671	208CDI		1,5	V	2	110	650	650					D19
33701000	901671	208CDI	1/21		H	1	70	740	753	165	12x46	12x30	21	F1
33703000	901671	208CDI	1/21		H	1	70	740	753	163	12x46	12x46	21	F1
33722000	902011	214			V	1								D19
33714000	902011	214			V	2								D19
33724000	902011	214			V	2								D19
33706000	902011	214	2/13		V	2	100	650	650				26	D19
33708000	902011	214	337040		V	2	100	650	650				24	D19
33700000	902011	214	1/15		V	1	110	650	650				15	D19
33702000	902011	214	1/15		V	1	110	650	650				15	D19
33710000	902011	214	1/15		V	1	110	650	650				15	D19
33704000	902011	214	2/12		V	2	110	650	650				24	D19
33712000	902011	214			V	2	110	650	650					D19
33707000	902011	214	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902011	214	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902011	214	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902011	214	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902012	214			V	1								D19
33714000	902012	214			V	2								D19
33724000	902012	214			V	2								D19
33708000	902012	214	337040	V	2	100	650	650				24	D19	
33720000	902012	214	2/13.5	V	2	100	650	650				28	D19	
33702000	902012	214	1/15	V	1	110	650	650				15	D19	
33710000	902012	214	1/15	V	1	110	650	650				15	D19	
33704000	902012	214	2/12	V	2	110	650	650				24	D19	
33712000	902012	214		V	2	110	650	650					D19	
33707000	902012	214	1/23	H	1	70	740	753	155	12x46	12x30	23	F1	
33709000	902012	214	1/23	H	1	70	740	753	155	12x46	12x46	23	F1	
33719000	902012	214	1/24	H	1	70	740	753	128	12x46	12x30	24	F1	
33731000	902012	214	1/24	H	1	70	740	753	128	12x46	12x46	24	F1	
33706000	902061	214	2/13	V	2	100	650	650				26	D19	
33700000	902061	214	1/15	V	1	110	650	650				15	D19	
33702000	902061	214	1/15	V	1	110	650	650				15	D19	
33710000	902061	214	1/15	V	1	110	650	650				15	D19	
33712000	902061	214		V	2	110	650	650					D19	
33707000	902061	214	1/23	H	1	70	740	753	155	12x46	12x30	23	F1	
33709000	902061	214	1/23	H	1	70	740	753	155	12x46	12x46	23	F1	
33719000	902061	214	1/24	H	1	70	740	753	128	12x46	12x30	24	F1	
33731000	902061	214	1/24	H	1	70	740	753	128	12x46	12x46	24	F1	
33722000	902062	214		V	1								D19	
33714000	902062	214		V	2								D19	
33724000	902062	214		V	2								D19	
33708000	902062	214	337040	V	2	100	650	650				24	D19	
33720000	902062	214	2/13.5	V	2	100	650	650				28	D19	
33702000	902062	214	1/15	V	1	110	650	650				15	D19	
33710000	902062	214	1/15	V	1	110	650	650				15	D19	
33704000	902062	214	2/12	V	2	110	650	650				24	D19	
33712000	902062	214		V	2	110	650	650					D19	
33707000	902062	214	1/23	H	1	70	740	753	155	12x46	12x30	23	F1	
33709000	902062	214	1/23	H	1	70	740	753	155	12x46	12x46	23	F1	
33719000	902062	214	1/24	H	1	70	740	753	128	12x46	12x30	24	F1	
33731000	902062	214	1/24	H	1	70	740	753	128	12x46	12x46	24	F1	
33722000	902071	214		V	1								D19	
33714000	902071	214		V	2								D19	
33724000	902071	214		V	2								D19	
33706000	902071	214	2/13	V	2	100	650	650				26	D19	
33708000	902071	214	337040	V	2	100	650	650				24	D19	

902 071	MERCEDES SPRINTER	902 321
----------------	------------------------------	----------------

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.	Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load	Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33700000	902071	214	1/15	V	1	110	650	650				15	D19
33702000	902071	214	1/15	V	1	110	650	650				15	D19
33710000	902071	214	1/15	V	1	110	650	650				15	D19
33704000	902071	214	2/12	V	2	110	650	650				24	D19
33712000	902071	214		V	2	110	650	650					D19
33707000	902071	214	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902071	214	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902071	214	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902071	214	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902072	214		V	1								D19
33714000	902072	214		V	2								D19
33724000	902072	214		V	2								D19
33708000	902072	214	337040	V	2	100	650	650				24	D19
33720000	902072	214	2/13.5	V	2	100	650	650				28	D19
33702000	902072	214	1/15	V	1	110	650	650				15	D19
33710000	902072	214	1/15	V	1	110	650	650				15	D19
33704000	902072	214	2/12	V	2	110	650	650				24	D19
33712000	902072	214		V	2	110	650	650					D19
33707000	902072	214	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902072	214	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902072	214	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902072	214	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902311	208D		V	1								D19
33714000	902311	208D		V	2								D19
33724000	902311	208D		V	2								D19
33706000	902311	208D	2/13	V	2	100	650	650				26	D19
33708000	902311	208D	337040	V	2	100	650	650				24	D19
33700000	902311	208D	1/15	V	1	110	650	650				15	D19
33702000	902311	208D	1/15	V	1	110	650	650				15	D19
33710000	902311	208D	1/15	V	1	110	650	650				15	D19
33704000	902311	208D	2/12	V	2	110	650	650				24	D19
33712000	902311	208D		V	2	110	650	650					D19
33707000	902311	208D	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902311	208D	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902311	208D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902311	208D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902312	208D		V	1								D19
33714000	902312	208D		V	2								D19
33724000	902312	208D		V	2								D19
33706000	902312	208D	2/13	V	2	100	650	650				26	D19
33708000	902312	208D	337040	V	2	100	650	650				24	D19
33720000	902312	208D	2/13.5	V	2	100	650	650				28	D19
33702000	902312	208D	1/15	V	1	110	650	650				15	D19
33710000	902312	208D	1/15	V	1	110	650	650				15	D19
33704000	902312	208D	2/12	V	2	110	650	650				24	D19
33712000	902312	208D		V	2	110	650	650					D19
33707000	902312	208D	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902312	208D	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902312	208D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902312	208D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902321	208D		V	1								D19
33714000	902321	208D		V	2								D19
33724000	902321	208D		V	2								D19
33708000	902321	208D	337040	V	2	100	650	650				24	D19
33720000	902321	208D	2/13.5	V	2	100	650	650				28	D19
33702000	902321	208D	1/15	V	1	110	650	650				15	D19
33710000	902321	208D	1/15	V	1	110	650	650				15	D19

902 321

MERCEDES SPRINTER

902 371

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite			Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width	Lx/L1	Ly/L2	Free Arch	Bush front	Bush rear	Total height	Shape
33704000	902321	208D	2/12		V	2	110	650	650				24	D19
33712000	902321	208D			V	2	110	650	650					D19
33707000	902321	208D	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902321	208D	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902321	208D	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902321	208D	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902322	208D			V	1								D19
33714000	902322	208D			V	2								D19
33724000	902322	208D			V	2								D19
33708000	902322	208D	337040		V	2	100	650	650				24	D19
33720000	902322	208D	2/13.5		V	2	100	650	650				28	D19
33702000	902322	208D	1/15		V	1	110	650	650				15	D19
33710000	902322	208D	1/15		V	1	110	650	650				15	D19
33704000	902322	208D	2/12		V	2	110	650	650				24	D19
33712000	902322	208D			V	2	110	650	650					D19
33707000	902322	208D	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902322	208D	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902322	208D	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902322	208D	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902361	208D			V	1								D19
33714000	902361	208D			V	2								D19
33724000	902361	208D			V	2								D19
33706000	902361	208D	2/13		V	2	100	650	650				26	D19
33708000	902361	208D	337040		V	2	100	650	650				24	D19
33700000	902361	208D	1/15		V	1	110	650	650				15	D19
33702000	902361	208D	1/15		V	1	110	650	650				15	D19
33710000	902361	208D	1/15		V	1	110	650	650				15	D19
33704000	902361	208D	2/12		V	2	110	650	650				24	D19
33712000	902361	208D			V	2	110	650	650					D19
33707000	902361	208D	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902361	208D	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902361	208D	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902361	208D	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902362	208D			V	1								D19
33714000	902362	208D			V	2								D19
33724000	902362	208D			V	2								D19
33708000	902362	208D	337040		V	2	100	650	650				24	D19
33720000	902362	208D	2/13.5		V	2	100	650	650				28	D19
33702000	902362	208D	1/15		V	1	110	650	650				15	D19
33710000	902362	208D	1/15		V	1	110	650	650				15	D19
33704000	902362	208D	2/12		V	2	110	650	650				24	D19
33712000	902362	208D			V	2	110	650	650					D19
33707000	902362	208D	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902362	208D	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902362	208D	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902361	208D	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902371	208D			V	1								D19
33714000	902371	208D			V	2								D19
33724000	902371	208D			V	2								D19
33706000	902371	208D	2/13		V	2	100	650	650				26	D19
33708000	902371	208D	337040		V	2	100	650	650				24	D19
33700000	902371	208D	1/15		V	1	110	650	650				15	D19
33702000	902371	208D	1/15		V	1	110	650	650				15	D19
33710000	902371	208D	1/15		V	1	110	650	650				15	D19
33704000	902371	208D	2/12		V	2	110	650	650				24	D19
33712000	902371	208D			V	2	110	650	650					D19
33707000	902371	208D	1/23		H	1	70	740	753	155	12x46	12x30	23	F1

902 371	MERCEDES SPRINTER	902 422
----------------	------------------------------	----------------

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.	Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load	Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33709000	902371	208D	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902371	208D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902371	208D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902372	208D		V	1								D19
33714000	902372	208D		V	2								D19
33724000	902372	208D		V	2								D19
33708000	902372	208D	337040	V	2	100	650	650				24	D19
33720000	902372	208D	2/13.5	V	2	100	650	650				28	D19
33702000	902372	208D	1/15	V	1	110	650	650				15	D19
33710000	902372	208D	1/15	V	1	110	650	650				15	D19
33704000	902372	208D	2/12	V	2	110	650	650				24	D19
33712000	902372	208D		V	2	110	650	650					D19
33707000	902372	208D	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902372	208D	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902372	208D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902372	208D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902411	210D,2121D		V	1								D19
33714000	902411	210D,2121D		V	2								D19
33724000	902411	210D,2121D		V	2								D19
33708000	902411	210D,2121D	337040	V	2	100	650	650				24	D19
33720000	902411	210D,2121D	2/13.5	V	2	100	650	650				28	D19
33702000	902411	210D,2121D	1/15	V	1	110	650	650				15	D19
33710000	902411	210D,2121D	1/15	V	1	110	650	650				15	D19
33704000	902411	210D,2121D	2/12	V	2	110	650	650				24	D19
33712000	902411	210D,2121D		V	2	110	650	650					D19
33707000	902411	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902411	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902411	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902411	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902412	210D,2121D		V	1								D19
33714000	902412	210D,2121D		V	2								D19
33724000	902412	210D,2121D		V	2								D19
33708000	902412	210D,2121D	337040	V	2	100	650	650				24	D19
33720000	902412	210D,2121D	2/13.5	V	2	100	650	650				28	D19
33702000	902412	210D,2121D	1/15	V	1	110	650	650				15	D19
33710000	902412	210D,2121D	1/15	V	1	110	650	650				15	D19
33704000	902412	210D,2121D	2/12	V	2	110	650	650				24	D19
33712000	902412	210D,2121D		V	2	110	650	650					D19
33707000	902412	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902412	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902412	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902412	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902421	210D,2121D		V	1								D19
33714000	902421	210D,2121D		V	2								D19
33724000	902421	210D,2121D		V	2								D19
33708000	902421	210D,2121D	337040	V	2	100	650	650				24	D19
33720000	902421	210D,2121D	2/13.5	V	2	100	650	650				28	D19
33702000	902421	210D,2121D	1/15	V	1	110	650	650				15	D19
33710000	902421	210D,2121D	1/15	V	1	110	650	650				15	D19
33704000	902421	210D,2121D	2/12	V	2	110	650	650				24	D19
33712000	902421	210D,2121D		V	2	110	650	650					D19
33707000	902421	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902421	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902421	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902421	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902422	210D,2121D		V	1								D19
33714000	902422	210D,2121D		V	2								D19

902 422

**MERCEDES
SPRINTER**

902 472

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.	Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load	Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33724000	902422	210D,2121D		V	2								D19
33708000	902422	210D,2121D	337040	V	2	100	650	650				24	D19
33720000	902422	210D,2121D	2/13.5	V	2	100	650	650				28	D19
33702000	902422	210D,2121D	1/15	V	1	110	650	650				15	D19
33710000	902422	210D,2121D	1/15	V	1	110	650	650				15	D19
33704000	902422	210D,2121D	2/12	V	2	110	650	650				24	D19
33712000	902422	210D,2121D		V	2	110	650	650					D19
33707000	902422	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902422	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902422	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902422	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902461	210D,2121D		V	1								D19
33714000	902461	210D,2121D		V	2								D19
33724000	902461	210D,2121D		V	2								D19
33708000	902461	210D,2121D	337040	V	2	100	650	650				24	D19
33720000	902461	210D,2121D	2/13.5	V	2	100	650	650				28	D19
33702000	902461	210D,2121D	1/15	V	1	110	650	650				15	D19
33710000	902461	210D,2121D	1/15	V	1	110	650	650				15	D19
33704000	902461	210D,2121D	2/12	V	2	110	650	650				24	D19
33712000	902461	210D,2121D		V	2	110	650	650					D19
33707000	902461	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902461	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902461	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902461	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902462	210D,2121D		V	1								D19
33714000	902462	210D,2121D		V	2								D19
33724000	902462	210D,2121D		V	2								D19
33708000	902462	210D,2121D	337040	V	2	100	650	650				24	D19
33720000	902462	210D,2121D	2/13.5	V	2	100	650	650				28	D19
33702000	902462	210D,2121D	1/15	V	1	110	650	650				15	D19
33710000	902462	210D,2121D	1/15	V	1	110	650	650				15	D19
33704000	902462	210D,2121D	2/12	V	2	110	650	650				24	D19
33712000	902462	210D,2121D		V	2	110	650	650					D19
33707000	902462	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902462	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902462	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902462	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902471	210D,2121D		V	1								D19
33714000	902471	210D,2121D		V	2								D19
33724000	902471	210D,2121D		V	2								D19
33708000	902471	210D,2121D	337040	V	2	100	650	650				24	D19
33720000	902471	210D,2121D	2/13.5	V	2	100	650	650				28	D19
33702000	902471	210D,2121D	1/15	V	1	110	650	650				15	D19
33710000	902471	210D,2121D	1/15	V	1	110	650	650				15	D19
33704000	902471	210D,2121D	2/12	V	2	110	650	650				24	D19
33712000	902471	210D,2121D		V	2	110	650	650					D19
33707000	902471	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902471	210D,2121D	1/23	H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902471	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902471	210D,2121D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902472	210D,2121D		V	1								D19
33714000	902472	210D,2121D		V	2								D19
33724000	902472	210D,2121D		V	2								D19
33708000	902472	210D,2121D	337040	V	2	100	650	650				24	D19
33720000	902472	210D,2121D	2/13.5	V	2	100	650	650				28	D19
33702000	902472	210D,2121D	1/15	V	1	110	650	650				15	D19
33710000	902472	210D,2121D	1/15	V	1	110	650	650				15	D19

902 472	MERCEDES SPRINTER	902 622
----------------	------------------------------	----------------

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33704000	902472	210D,2121D	2/12		V	2	110	650	650				24	D19
33712000	902472	210D,2121D			V	2	110	650	650					D19
33707000	902472	210D,2121D	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902472	210D,2121D	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902472	210D,2121D	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902472	210D,2121D	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902611	214,208CDI,211CDI,213CDI,216CDI			V	1								D19
33714000	902611	214,208CDI,211CDI,213CDI,216CDI			V	2								D19
33724000	902611	214,208CDI,211CDI,213CDI,216CDI			V	2								D19
33708000	902611	214,208CDI,211CDI,213CDI,216CDI	337040		V	2	100	650	650				24	D19
33720000	902611	214,208CDI,211CDI,213CDI,216CDI	2/13.5		V	2	100	650	650				28	D19
33702000	902611	214,208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33710000	902611	214,208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33704000	902611	214,208CDI,211CDI,213CDI,216CDI	2/12		V	2	110	650	650				24	D19
33712000	902611	214,208CDI,211CDI,213CDI,216CDI			V	2	110	650	650					D19
33707000	902611	214,208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902611	214,208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902611	214,208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902611	214,208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902612	214,208CDI,211CDI,213CDI,216CDI			V	1								D19
33714000	902612	214,208CDI,211CDI,213CDI,216CDI			V	2								D19
33724000	902612	214,208CDI,211CDI,213CDI,216CDI			V	2								D19
33708000	902612	214,208CDI,211CDI,213CDI,216CDI	337040		V	2	100	650	650				24	D19
33720000	902612	214,208CDI,211CDI,213CDI,216CDI	2/13.5		V	2	100	650	650				28	D19
33702000	902612	214,208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33710000	902612	214,208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33704000	902612	214,208CDI,211CDI,213CDI,216CDI	2/12		V	2	110	650	650				24	D19
33712000	902612	214,208CDI,211CDI,213CDI,216CDI			V	2	110	650	650					D19
33707000	902612	214,208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902612	214,208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902612	214,208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902612	214,208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902621	208CDI,211CDI,213CDI,216CDI			V	1								D19
33714000	902621	208CDI,211CDI,213CDI,216CDI			V	2								D19
33724000	902621	208CDI,211CDI,213CDI,216CDI			V	2								D19
33708000	902621	208CDI,211CDI,213CDI,216CDI	337040		V	2	100	650	650				24	D19
33702000	902621	208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33710000	902621	208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33704000	902621	208CDI,211CDI,213CDI,216CDI	2/12		V	2	110	650	650				24	D19
33707000	902621	208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902621	208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902621	208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902621	208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902622	208CDI,211CDI,213CDI,216CDI			V	1								D19
33714000	902622	208CDI,211CDI,213CDI,216CDI			V	2								D19
33724000	902622	208CDI,211CDI,213CDI,216CDI			V	2								D19

902 622	MERCEDES SPRINTER	902 671
----------------	------------------------------	----------------

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite			Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width	Lx/L1	Ly/L2	Free Arch	Bush front	Bush rear	Total height	Shape
33708000	902622	208CDI,211CDI,213CDI,216CDI	337040		V	2	100	650	650				24	D19
33702000	902622	208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33710000	902622	208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33704000	902622	208CDI,211CDI,213CDI,216CDI	2/12		V	2	110	650	650				24	D19
33707000	902622	208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902622	208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902622	208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902622	208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902661	214,208CDI,211CDI,213CDI,216CDI			V	1								D19
33714000	902661	214,208CDI,211CDI,213CDI,216CDI			V	2								D19
33724000	902661	214,208CDI,211CDI,213CDI,216CDI			V	2								D19
33708000	902661	214,208CDI,211CDI,213CDI,216CDI	337040		V	2	100	650	650				24	D19
33702000	902661	214,208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33710000	902661	214,208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33704000	902661	214,208CDI,211CDI,213CDI,216CDI	2/12		V	2	110	650	650				24	D19
33707000	902661	214,208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902661	214,208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902661	214,208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902661	214,208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902662	214,208CDI,211CDI,213CDI,216CDI			V	1								D19
33714000	902662	214,208CDI,211CDI,213CDI,216CDI			V	2								D19
33724000	902662	214,208CDI,211CDI,213CDI,216CDI			V	2								D19
33708000	902662	214,208CDI,211CDI,213CDI,216CDI	337040		V	2	100	650	650				24	D19
33720000	902662	214,208CDI,211CDI,213CDI,216CDI	2/13.5		V	2	100	650	650				28	D19
33702000	902662	214,208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33710000	902662	214,208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33704000	902662	214,208CDI,211CDI,213CDI,216CDI	2/12		V	2	110	650	650				24	D19
33712000	902662	214,208CDI,211CDI,213CDI,216CDI			V	2	110	650	650					D19
33707000	902662	214,208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902662	214,208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902662	214,208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	902662	214,208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33722000	902671	214,208CDI,211CDI,213CDI,216CDI			V	1								D19
33714000	902671	214,208CDI,211CDI,213CDI,216CDI			V	2								D19
33724000	902671	214,208CDI,211CDI,213CDI,216CDI			V	2								D19
33708000	902671	214,208CDI,211CDI,213CDI,216CDI	337040		V	2	100	650	650				24	D19
33720000	902671	214,208CDI,211CDI,213CDI,216CDI	2/13.5		V	2	100	650	650				28	D19
33702000	902671	214,208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33710000	902671	214,208CDI,211CDI,213CDI,216CDI	1/15		V	1	110	650	650				15	D19
33704000	902671	214,208CDI,211CDI,213CDI,216CDI	2/12		V	2	110	650	650				24	D19
33712000	902671	214,208CDI,211CDI,213CDI,216CDI			V	2	110	650	650					D19
33707000	902671	214,208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x30	23	F1
33709000	902671	214,208CDI,211CDI,213CDI,216CDI	1/23		H	1	70	740	753	155	12x46	12x46	23	F1
33719000	902671	214,208CDI,211CDI,213CDI,216CDI	1/24		H	1	70	740	753	128	12x46	12x30	24	F1

902 671

**MERCEDES
SPRINTER**

903 311

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.	Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load	Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33731000	902671	214,208CDI,211CDI,213CDI,216CDI	1/24		H 1	70	740	753	128	12x46	12x46	24	F1
33722000	902672	214,208CDI,211CDI,213CDI,216CDI			V 1								D19
33714000	902672	214,208CDI,211CDI,213CDI,216CDI			V 2								D19
33724000	902672	214,208CDI,211CDI,213CDI,216CDI			V 2								D19
33708000	902672	214,208CDI,211CDI,213CDI,216CDI	337040		V 2	100	650	650				24	D19
33720000	902672	214,208CDI,211CDI,213CDI,216CDI	2/13.5		V 2	100	650	650				28	D19
33702000	902672	214,208CDI,211CDI,213CDI,216CDI	1/15		V 1	110	650	650				15	D19
33710000	902672	214,208CDI,211CDI,213CDI,216CDI	1/15		V 1	110	650	650				15	D19
33704000	902672	214,208CDI,211CDI,213CDI,216CDI	2/12		V 2	110	650	650				24	D19
33712000	902672	214,208CDI,211CDI,213CDI,216CDI			V 2	110	650	650					D19
33707000	902672	214,208CDI,211CDI,213CDI,216CDI	1/23		H 1	70	740	753	155	12x46	12x30	23	F1
33709000	902672	214,208CDI,211CDI,213CDI,216CDI	1/23		H 1	70	740	753	155	12x46	12x46	23	F1
33719000	902672	214,208CDI,211CDI,213CDI,216CDI	1/24		H 1	70	740	753	128	12x46	12x30	24	F1
33731000	902672	214,208CDI,211CDI,213CDI,216CDI	1/24		H 1	70	740	753	128	12x46	12x46	24	F1
33722000	903011	314			V 1								D19
33714000	903011	314			V 2								D19
33724000	903011	314			V 2								D19
33706000	903011	314	2/13		V 2	100	650	650				26	D19
33708000	903011	314	337040		V 2	100	650	650				24	D19
33720000	903011	314	2/13.5		V 2	100	650	650				28	D19
33702000	903011	314	1/15		V 1	110	650	650				15	D19
33710000	903011	314	1/15		V 1	110	650	650				15	D19
33704000	903011	314	2/12		V 2	110	650	650				24	D19
33713000	903011	314	1/25		H 1	70	740	753	131	12x46	12x30	25	F1
33717000	903011	314	1/27		H 1	70	740	753		12x46	12x30	27	F1
33719000	903011	314	1/24		H 1	70	740	753	128	12x46	12x30	24	F1
33731000	903011	314	1/24		H 1	70	740	753	128	12x46	12x46	24	F1
33743000	903011	314	1/13,1/17,1/33		H 1	70	740	753	131	12x46	12x46	25	F1
33751000	903011	314	1/27		H 1	70	740	753		12x46	12x46	27	F1
33745000	903011	314	1/16,1/23		H 2	70	740	750	94	12x46	12x30	39	F2
33735000	903011	314	1/19,1/20		H 2	70	740	753	120	12x46	12x46	39	F5
33722000	903063	314			V 1								D19
33714000	903063	314			V 2								D19
33724000	903063	314			V 2								D19
33706000	903063	314	2/13		V 2	100	650	650				26	D19
33708000	903063	314	337040		V 2	100	650	650				24	D19
33720000	903063	314	2/13.5		V 2	100	650	650				28	D19
33702000	903063	314	1/15		V 1	110	650	650				15	D19
33710000	903063	314	1/15		V 1	110	650	650				15	D19
33704000	903063	314	2/12		V 2	110	650	650				24	D19
33713000	903063	314	1/25		H 1	70	740	753	131	12x46	12x30	25	F1
33717000	903063	314	1/27		H 1	70	740	753		12x46	12x30	27	F1
33719000	903063	314	1/24		H 1	70	740	753	128	12x46	12x30	24	F1
33731000	903063	314	1/24		H 1	70	740	753	128	12x46	12x46	24	F1
33743000	903063	314	1/13,1/17,1/33		H 1	70	740	753	131	12x46	12x46	25	F1
33751000	903063	314	1/27		H 1	70	740	753		12x46	12x46	27	F1
33715000	903063	314	1/18,1/20		H 2	70	740	753	157	12x46	12x30	38	F2
33747000	903063	314	1/16,1/23		H 2	70	740	753	157	12x46	12x46	39	F2
33735000	903063	314	1/19,1/20		H 2	70	740	753	120	12x46	12x46	39	F5
33722000	903311	308D			V 1								D19
33714000	903311	308D			V 2								D19
33724000	903311	308D			V 2								D19
33706000	903311	308D	2/13		V 2	100	650	650				26	D19

903 311	MERCEDES SPRINTER	903 411
----------------	------------------------------	----------------

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.	Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load	Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33708000	903311	308D	337040	V	2	100	650	650				24	D19
33720000	903311	308D	2/13.5	V	2	100	650	650				28	D19
33702000	903311	308D	1/15	V	1	110	650	650				15	D19
33710000	903311	308D	1/15	V	1	110	650	650				15	D19
33704000	903311	308D	2/12	V	2	110	650	650				24	D19
33713000	903311	308D	1/25	H	1	70	740	753	131	12x46	12x30	25	F1
33717000	903311	308D	1/27	H	1	70	740	753		12x46	12x30	27	F1
33719000	903311	308D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	903311	308D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33743000	903311	308D	1/13,1/17,1/33	H	1	70	740	753	131	12x46	12x46	25	F1
33751000	903311	308D	1/27	H	1	70	740	753		12x46	12x46	27	F1
33745000	903311	308D	1/16,1/23	H	2	70	740	750	94	12x46	12x30	39	F2
33735000	903311	308D	1/19,1/20	H	2	70	740	753	120	12x46	12x46	39	F5
33722000	903362	308D		V	1								D19
33714000	903362	308D		V	2								D19
33724000	903362	308D		V	2								D19
33706000	903362	308D	2/13	V	2	100	650	650				26	D19
33708000	903362	308D	337040	V	2	100	650	650				24	D19
33720000	903362	308D	2/13.5	V	2	100	650	650				28	D19
33702000	903362	308D	1/15	V	1	110	650	650				15	D19
33710000	903362	308D	1/15	V	1	110	650	650				15	D19
33704000	903362	308D	2/12	V	2	110	650	650				24	D19
33713000	903362	308D	1/25	H	1	70	740	753	131	12x46	12x30	25	F1
33717000	903362	308D	1/27	H	1	70	740	753		12x46	12x30	27	F1
33719000	903362	308D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	903362	308D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33743000	903362	308D	1/13,1/17,1/33	H	1	70	740	753	131	12x46	12x46	25	F1
33751000	903362	308D	1/27	H	1	70	740	753		12x46	12x46	27	F1
33715000	903362	308D	1/18,1/20	H	2	70	740	753	157	12x46	12x30	38	F2
33747000	903362	308D	1/16,1/23	H	2	70	740	753	157	12x46	12x46	39	F2
33735000	903362	308D	1/19,1/20	H	2	70	740	753	120	12x46	12x46	39	F5
33722000	903373	308D		V	1								D19
33714000	903373	308D		V	2								D19
33724000	903373	308D		V	2								D19
33706000	903373	308D	2/13	V	2	100	650	650				26	D19
33708000	903373	308D	337040	V	2	100	650	650				24	D19
33720000	903373	308D	2/13.5	V	2	100	650	650				28	D19
33702000	903373	308D	1/15	V	1	110	650	650				15	D19
33710000	903373	308D	1/15	V	1	110	650	650				15	D19
33704000	903373	308D	2/12	V	2	110	650	650				24	D19
33719000	903373	308D	1/24	H	1	70	740	753	128	12x46	12x30	24	F1
33731000	903373	308D	1/24	H	1	70	740	753	128	12x46	12x46	24	F1
33715000	903373	308D	1/18,1/20	H	2	70	740	753	157	12x46	12x30	38	F2
33747000	903373	308D	1/16,1/23	H	2	70	740	753	157	12x46	12x46	39	F2
33735000	903373	308D	1/19,1/20	H	2	70	740	753	120	12x46	12x46	39	F5
33755000	903373	308D	1/11,2,1/17,1/18	H	3	70	740	753	154	12x46	12x46	46	F2
33722000	903411	310D,312D		V	1								D19
33714000	903411	310D,312D		V	2								D19
33724000	903411	310D,312D		V	2								D19
33706000	903411	310D,312D	2/13	V	2	100	650	650				26	D19
33708000	903411	310D,312D	337040	V	2	100	650	650				24	D19
33720000	903411	310D,312D	2/13.5	V	2	100	650	650				28	D19
33702000	903411	310D,312D	1/15	V	1	110	650	650				15	D19
33710000	903411	310D,312D	1/15	V	1	110	650	650				15	D19
33704000	903411	310D,312D	2/12	V	2	110	650	650				24	D19
33713000	903411	310D,312D	1/25	H	1	70	740	753	131	12x46	12x30	25	F1
33717000	903411	310D,312D	1/27	H	1	70	740	753		12x46	12x30	27	F1

903 411	MERCEDES SPRINTER	903 623
----------------	------------------------------	----------------

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33719000	903411	310D,312D	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	903411	310D,312D	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33743000	903411	310D,312D	1/13,1/17,1/33		H	1	70	740	753	131	12x46	12x46	25	F1
33751000	903411	310D,312D	1/27		H	1	70	740	753		12x46	12x46	27	F1
33745000	903411	310D,312D	1/16,1/23		H	2	70	740	750	94	12x46	12x30	39	F2
33735000	903411	310D,312D	1/19,1/20		H	2	70	740	753	120	12x46	12x46	39	F5
33722000	903471	310D,312D			V	1								D19
33714000	903471	310D,312D			V	2								D19
33724000	903471	310D,312D			V	2								D19
33706000	903471	310D,312D	2/13		V	2	100	650	650				26	D19
33708000	903471	310D,312D	337040		V	2	100	650	650				24	D19
33720000	903471	310D,312D	2/13.5		V	2	100	650	650				28	D19
33702000	903471	310D,312D	1/15		V	1	110	650	650				15	D19
33710000	903471	310D,312D	1/15		V	1	110	650	650				15	D19
33704000	903471	310D,312D	2/12		V	2	110	650	650				24	D19
33719000	903471	310D,312D	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	903471	310D,312D	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33715000	903471	310D,312D	1/18,1/20		H	2	70	740	753	157	12x46	12x30	38	F2
33747000	903471	310D,312D	1/16,1/23		H	2	70	740	753	157	12x46	12x46	39	F2
33735000	903471	310D,312D	1/19,1/20		H	2	70	740	753	120	12x46	12x46	39	F5
33755000	903471	310D,312D	1/11,2,1/17,1/18		H	3	70	740	753	154	12x46	12x46	46	F2
33722000	903611	314,308CDI,311CDI, 313CDI,316CDI			V	1								D19
33714000	903611	314,308CDI,311CDI, 313CDI,316CDI			V	2								D19
33724000	903611	314,308CDI,311CDI, 313CDI,316CDI			V	2								D19
33706000	903611	314,308CDI,311CDI, 313CDI,316CDI	2/13		V	2	100	650	650				26	D19
33708000	903611	314,308CDI,311CDI, 313CDI,316CDI	337040		V	2	100	650	650				24	D19
33720000	903611	314,308CDI,311CDI, 313CDI,316CDI	2/13.5		V	2	100	650	650				28	D19
33702000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/15		V	1	110	650	650				15	D19
33710000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/15		V	1	110	650	650				15	D19
33704000	903611	314,308CDI,311CDI, 313CDI,316CDI	2/12		V	2	110	650	650				24	D19
33713000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/25		H	1	70	740	753	131	12x46	12x30	25	F1
33717000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/27		H	1	70	740	753		12x46	12x30	27	F1
33719000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33743000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/13,1/17,1/33		H	1	70	740	753	131	12x46	12x46	25	F1
33751000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/27		H	1	70	740	753		12x46	12x46	27	F1
33753000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/29		H	1	70	740	753	73	12x46	12x46	29	F1
33763000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/25		H	1	70	740	753	124	12x46	12x46	25	F1
33765000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/25		H	1	70	740	753	154	12x46	12x46	25	F1
33711000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/15,1/23		H	2	70	740	753	97	12x46	12x30	39	F2
33745000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/16,1/23		H	2	70	740	750	94	12x46	12x30	39	F2
33761000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/16,1/25		H	2	70	740	753		12x46	12x30	41	F2
33735000	903611	314,308CDI,311CDI, 313CDI,316CDI	1/19,1/20		H	2	70	740	753	120	12x46	12x46	39	F5
33722000	903623	308CDI,311CDI,313 CDI,316CDI			V	1								D19
33714000	903623	308CDI,311CDI,313 CDI,316CDI			V	2								D19
33724000	903623	308CDI,311CDI,313 CDI,316CDI			V	2								D19
33706000	903623	308CDI,311CDI,313 CDI,316CDI	2/13		V	2	100	650	650				26	D19
33708000	903623	308CDI,311CDI,313 CDI,316CDI	337040		V	2	100	650	650				24	D19
33720000	903623	308CDI,311CDI,313 CDI,316CDI	2/13.5		V	2	100	650	650				28	D19

903 623

**MERCEDES
SPRINTER**

904 013

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite			Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width	Lx/L1	Ly/L2	Free Arch	Bush front	Bush rear	Total height	Shape
33702000	903623	308CDI,311CDI,313 CDI,316CDI	1/15		V	1	110	650	650				15	D19
33710000	903623	308CDI,311CDI,313 CDI,316CDI	1/15		V	1	110	650	650				15	D19
33704000	903623	308CDI,311CDI,313 CDI,316CDI	2/12		V	2	110	650	650				24	D19
33713000	903623	308CDI,311CDI,313 CDI,316CDI	1/25		H	1	70	740	753	131	12x46	12x30	25	F1
33717000	903623	308CDI,311CDI,313 CDI,316CDI	1/27		H	1	70	740	753		12x46	12x30	27	F1
33719000	903623	308CDI,311CDI,313 CDI,316CDI	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	903623	308CDI,311CDI,313 CDI,316CDI	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33743000	903623	308CDI,311CDI,313 CDI,316CDI	1/13,1/17,1/33		H	1	70	740	753	131	12x46	12x46	25	F1
33751000	903623	308CDI,311CDI,313 CDI,316CDI	1/27		H	1	70	740	753		12x46	12x46	27	F1
33753000	903623	308CDI,311CDI,313 CDI,316CDI	1/29		H	1	70	740	753	73	12x46	12x46	29	F1
33763000	903623	308CDI,311CDI,313 CDI,316CDI	1/25		H	1	70	740	753	124	12x46	12x46	25	F1
33735000	903623	308CDI,311CDI,313 CDI,316CDI	1/19,1/20		H	2	70	740	753	120	12x46	12x46	39	F5
33722000	903671	314,308CDI,311CDI, 313CDI,316CDI			V	1								D19
33714000	903671	314,308CDI,311CDI, 313CDI,316CDI			V	2								D19
33724000	903671	314,308CDI,311CDI, 313CDI,316CDI			V	2								D19
33706000	903671	314,308CDI,311CDI, 313CDI,316CDI	2/13		V	2	100	650	650				26	D19
33708000	903671	314,308CDI,311CDI, 313CDI,316CDI	337040		V	2	100	650	650				24	D19
33720000	903671	314,308CDI,311CDI, 313CDI,316CDI	2/13.5		V	2	100	650	650				28	D19
33702000	903671	314,308CDI,311CDI, 313CDI,316CDI	1/15		V	1	110	650	650				15	D19
33710000	903671	314,308CDI,311CDI, 313CDI,316CDI	1/15		V	1	110	650	650				15	D19
33704000	903671	314,308CDI,311CDI, 313CDI,316CDI	2/12		V	2	110	650	650				24	D19
33799000	903671	314,308CDI,311CDI, 313CDI,316CDI			H		70	740	753		12x46	12x46		F2
33719000	903671	314,308CDI,311CDI, 313CDI,316CDI	1/24		H	1	70	740	753	128	12x46	12x30	24	F1
33731000	903671	314,308CDI,311CDI, 313CDI,316CDI	1/24		H	1	70	740	753	128	12x46	12x46	24	F1
33715000	903671	314,308CDI,311CDI, 313CDI,316CDI	1/18,1/20		H	2	70	740	753	157	12x46	12x30	38	F2
33747000	903671	314,308CDI,311CDI, 313CDI,316CDI	1/16,1/23		H	2	70	740	753	157	12x46	12x46	39	F2
33773000	903671	314,308CDI,311CDI, 313CDI,316CDI			H	2	70	740	753		12x46	12x46		F5
33755000	903671	314,308CDI,311CDI, 313CDI,316CDI	1/11,2,1/17,1/18		H	3	70	740	753	154	12x46	12x46	46	F2
33706000	904012	414	2/13		V	2	100	650	650				26	D19
33720000	904012	414	2/13.5		V	2	100	650	650				28	D19
33712000	904012	414			V	2	110	650	650					D19
33723000	904012	414	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904012	414	1/33		H	1	70	740	750	47	16	16	33	A28
33729000	904012	414	1/19,1/28		H	2	70	740	753	68	16x36	16x36	47	F5
33733000	904012	414	1/19,1/28		H	2	70	740	750		16x46	16x36	47	F5
33725000	904012	414	1/12,1/15.5, 1/25	2,3	H	3	70	740	753	135	16x36	16x36	52	A9
33727000	904012	414	1/12,1/15,1/25		H	3	70	740	753	96	16x36	16x36	52	A9
33737000	904012	414	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904012	414	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904012	414	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33767000	904012	414	2/,1/		H	3	70	740	753		16x46	16x36		A9
33706000	904013	414	2/13		V	2	100	650	650				26	D19
33720000	904013	414	2/13.5		V	2	100	650	650				28	D19
33712000	904013	414			V	2	110	650	650					D19
33723000	904013	414	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904013	414	1/33		H	1	70	740	750	47	16	16	33	A28
33729000	904013	414	1/19,1/28		H	2	70	740	753	68	16x36	16x36	47	F5
33733000	904013	414	1/19,1/28		H	2	70	740	750		16x46	16x36	47	F5
33725000	904013	414	1/12,1/15.5, 1/25	2,3	H	3	70	740	753	135	16x36	16x36	52	A9

904 013

**MERCEDES
SPRINTER**

904 323

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.	Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form	
Art.-No.	Model	Type		Axle Load	Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape	
33737000	904013	414	1/12,1/15,1/28	2,3	H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904013	414	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904013	414	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904062	414	2/13		V	2	100	650	650				26	D19
33720000	904062	414	2/13.5		V	2	100	650	650				28	D19
33712000	904062	414			V	2	110	650	650					D19
33723000	904062	414	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904062	414	1/33		H	1	70	740	750	47	16	16	33	A28
33725000	904062	414	1/12,1/15.5, 1/25		H	3	70	740	753	135	16x36	16x36	52	A9
33737000	904062	414	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904062	414	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904062	414	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904063	414	2/13		V	2	100	650	650				26	D19
33720000	904063	414	2/13.5		V	2	100	650	650				28	D19
33712000	904063	414			V	2	110	650	650					D19
33723000	904063	414	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904063	414	1/33		H	1	70	740	750	47	16	16	33	A28
33725000	904063	414	1/12,1/15.5,1/25		H	3	70	740	753	135	16x36	16x36	52	A9
33737000	904063	414	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904063	414	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904063	414	1/12,1/15,1/27	H	3	70	740	753	144	16x36	16x36	54	A9	
33706000	904312	408D	2/13	V	2	100	650	650				26	D19	
33720000	904312	408D	2/13.5	V	2	100	650	650				28	D19	
33712000	904312	408D		V	2	110	650	650					D19	
33723000	904312	408D	1/33	H	1	70	740	750		16x36	16x36	33	A28	
33769000	904312	408D	1/33	H	1	70	740	750	47	16	16	33	A28	
33729000	904312	408D	1/19,1/28	H	2	70	740	753	68	16x36	16x36	47	F5	
33733000	904312	408D	1/19,1/28	H	2	70	740	750		16x46	16x36	47	F5	
33725000	904312	408D	1/12,1/15.5,1/25	H	3	70	740	753	135	16x36	16x36	52	A9	
33737000	904312	408D	1/12,1/15,1/28	H	3	70	740	750	157	16x46	16x36	55	A9	
33739000	904312	408D	1/12,1/15,1/27	H	3	70	740	753	144	16x46	16x46	54	A9	
33749000	904312	408D	1/12,1/15,1/27	H	3	70	740	753	144	16x36	16x36	54	A9	
33706000	904313	408D	2/13	V	2	100	650	650				26	D19	
33720000	904313	408D	2/13.5	V	2	100	650	650				28	D19	
33712000	904313	408D		V	2	110	650	650					D19	
33723000	904313	408D	1/33	H	1	70	740	750		16x36	16x36	33	A28	
33769000	904313	408D	1/33	H	1	70	740	750	47	16	16	33	A28	
33729000	904313	408D	1/19,1/28	H	2	70	740	753	68	16x36	16x36	47	F5	
33733000	904313	408D	1/19,1/28	H	2	70	740	750		16x46	16x36	47	F5	
33725000	904313	408D	1/12,1/15.5,1/25	H	3	70	740	753	135	16x36	16x36	52	A9	
33737000	904313	408D	1/12,1/15,1/28	H	3	70	740	750	157	16x46	16x36	55	A9	
33739000	904313	408D	1/12,1/15,1/27	H	3	70	740	753	144	16x46	16x46	54	A9	
33749000	904313	408D	1/12,1/15,1/27	H	3	70	740	753	144	16x36	16x36	54	A9	
33706000	904322	408D	2/13	V	2	100	650	650				26	D19	
33720000	904322	408D	2/13.5	V	2	100	650	650				28	D19	
33712000	904322	408D		V	2	110	650	650					D19	
33723000	904322	408D	1/33	H	1	70	740	750		16x36	16x36	33	A28	
33769000	904322	408D	1/33	H	1	70	740	750	47	16	16	33	A28	
33725000	904322	408D	1/12,1/15.5,1/25	H	3	70	740	753	135	16x36	16x36	52	A9	
33737000	904322	408D	1/12,1/15,1/28	H	3	70	740	750	157	16x46	16x36	55	A9	
33739000	904322	408D	1/12,1/15,1/27	H	3	70	740	753	144	16x46	16x46	54	A9	
33749000	904322	408D	1/12,1/15,1/27	H	3	70	740	753	144	16x36	16x36	54	A9	
33706000	904323	408D	2/13	V	2	100	650	650				26	D19	
33720000	904323	408D	2/13.5	V	2	100	650	650				28	D19	
33712000	904323	408D		V	2	110	650	650					D19	
33723000	904323	408D	1/33	H	1	70	740	750		16x36	16x36	33	A28	
33769000	904323	408D	1/33	H	1	70	740	750	47	16	16	33	A28	

904 323

MERCEDES SPRINTER

904 423

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite			Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width	Lx/L1	Ly/L2	Free Arch	Bush front	Bush rear	Total height	Shape
33725000	904323	408D	1/12,1/15.5,1/25	2,3	H	3	70	740	753	135	16x36	16x36	52	A9
33737000	904323	408D	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904323	408D	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904323	408D	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904362	408D	2/13		V	2	100	650	650				26	D19
33720000	904362	408D	2/13.5		V	2	100	650	650				28	D19
33712000	904362	408D			V	2	110	650	650					D19
33723000	904362	408D	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904362	408D	1/33		H	1	70	740	750	47	16	16	33	A28
33725000	904362	408D	1/12,1/15.5,1/25	2,3	H	3	70	740	753	135	16x36	16x36	52	A9
33737000	904362	408D	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904362	408D	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904362	408D	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904363	408D	2/13		V	2	100	650	650				26	D19
33720000	904363	408D	2/13.5		V	2	100	650	650				28	D19
33712000	904363	408D			V	2	110	650	650					D19
33723000	904363	408D	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904363	408D	1/33		H	1	70	740	750	47	16	16	33	A28
33725000	904363	408D	1/12,1/15.5,1/25	2,3	H	3	70	740	753	135	16x36	16x36	52	A9
33737000	904363	408D	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904363	408D	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904363	408D	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904412	410D,412D	2/13		V	2	100	650	650				26	D19
33720000	904412	410D,412D	2/13.5		V	2	100	650	650				28	D19
33712000	904412	410D,412D			V	2	110	650	650					D19
33723000	904412	410D,412D	1/33		H	1	70	740	750		16x36	16x36	33	A28
33729000	904412	410D,412D	1/19,1/28		H	2	70	740	753	68	16x36	16x36	47	F5
33733000	904412	410D,412D	1/19,1/28		H	2	70	740	750		16x46	16x36	47	F5
33725000	904412	410D,412D	1/12,1/15.5,1/25	2,3	H	3	70	740	753	135	16x36	16x36	52	A9
33727000	904412	410D,412D	1/12,1/15,1/25		H	3	70	740	753	96	16x36	16x36	52	A9
33737000	904412	410D,412D	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904412	410D,412D	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x36	54	A9
33706000	904413	410D,412D	2/13		V	2	100	650	650				26	D19
33720000	904413	410D,412D	2/13.5		V	2	100	650	650				28	D19
33712000	904413	410D,412D			V	2	110	650	650					D19
33723000	904413	410D,412D	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904413	410D,412D	1/33		H	1	70	740	750	47	16	16	33	A28
33729000	904413	410D,412D	1/19,1/28		H	2	70	740	753	68	16x36	16x36	47	F5
33733000	904413	410D,412D	1/19,1/28		H	2	70	740	750		16x46	16x36	47	F5
33725000	904413	410D,412D	1/12,1/15.5,1/25	2,3	H	3	70	740	753	135	16x36	16x36	52	A9
33737000	904413	410D,412D	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904413	410D,412D	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904413	410D,412D	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904422	410D,412D	2/13		V	2	100	650	650				26	D19
33720000	904422	410D,412D	2/13.5		V	2	100	650	650				28	D19
33712000	904422	410D,412D			V	2	110	650	650					D19
33723000	904422	410D,412D	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904422	410D,412D	1/33		H	1	70	740	750	47	16	16	33	A28
33725000	904422	410D,412D	1/12,1/15.5,1/25	2,3	H	3	70	740	753	135	16x36	16x36	52	A9
33737000	904422	410D,412D	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904422	410D,412D	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904422	410D,412D	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904423	410D,412D	2/13		V	2	100	650	650				26	D19
33720000	904423	410D,412D	2/13.5		V	2	100	650	650				28	D19
33712000	904423	410D,412D			V	2	110	650	650					D19
33723000	904423	410D,412D	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904423	410D,412D	1/33		H	1	70	740	750	47	16	16	33	A28

904 423

**MERCEDES
SPRINTER**

904 622

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33725000	904423	410D,412D	1/12,1/15.5,1/25	2,3	H	3	70	740	753	135	16x36	16x36	52	A9
33737000	904423	410D,412D	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904423	410D,412D	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904423	410D,412D	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904462	410D,412D	2/13		V	2	100	650	650				26	D19
33720000	904462	410D,412D	2/13.5		V	2	100	650	650				28	D19
33712000	904462	410D,412D			V	2	110	650	650					D19
33723000	904462	410D,412D	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904462	410D,412D	1/33		H	1	70	740	750	47	16	16	33	A28
33725000	904462	410D,412D	1/12,1/15.5,1/25	2,3	H	3	70	740	753	135	16x36	16x36	52	A9
33737000	904462	410D,412D	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904462	410D,412D	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904462	410D,412D	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904463	410D,412D	2/13		V	2	100	650	650				26	D19
33720000	904463	410D,412D	2/13.5		V	2	100	650	650				28	D19
33712000	904463	410D,412D			V	2	110	650	650					D19
33723000	904463	410D,412D	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904463	410D,412D	1/33		H	1	70	740	750	47	16	16	33	A28
33725000	904463	410D,412D	1/12,1/15.5,1/25	2,3	H	3	70	740	753	135	16x36	16x36	52	A9
33737000	904463	410D,412D	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904463	410D,412D	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904463	410D,412D	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904612	414,408CDI,411CDI,413CDI,416CDI	2/13		V	2	100	650	650				26	D19
33720000	904612	414,408CDI,411CDI,413CDI,416CDI	2/13.5		V	2	100	650	650				28	D19
33712000	904612	414,408CDI,411CDI,413CDI,416CDI			V	2	110	650	650					D19
33723000	904612	414,408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904612	414,408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750	47	16	16	33	A28
33729000	904612	414,408CDI,411CDI,413CDI,416CDI	1/19,1/28		H	2	70	740	753	68	16x36	16x36	47	F5
33733000	904612	414,408CDI,411CDI,413CDI,416CDI	1/19,1/28		H	2	70	740	750		16x46	16x36	47	F5
33727000	904612	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/25		H	3	70	740	753	96	16x36	16x36	52	A9
33737000	904612	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904612	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904612	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33767000	904612	414,408CDI,411CDI,413CDI,416CDI			H	3	70	740	753		16x46	16x36		A9
33706000	904613	414,408CDI,411CDI,413CDI,416CDI	2/13		V	2	100	650	650				26	D19
33720000	904613	414,408CDI,411CDI,413CDI,416CDI	2/13.5		V	2	100	650	650				28	D19
33712000	904613	414,408CDI,411CDI,413CDI,416CDI			V	2	110	650	650					D19
33723000	904613	414,408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904613	414,408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750	47	16	16	33	A28
33729000	904613	414,408CDI,411CDI,413CDI,416CDI	1/19,1/28		H	2	70	740	753	68	16x36	16x36	47	F5
33733000	904613	414,408CDI,411CDI,413CDI,416CDI	1/19,1/28		H	2	70	740	750		16x46	16x36	47	F5
33737000	904613	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904613	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904613	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904622	408CDI,411CDI,413CDI,416CDI	2/13		V	2	100	650	650				26	D19
33720000	904622	408CDI,411CDI,413CDI,416CDI	2/13.5		V	2	100	650	650				28	D19
33712000	904622	408CDI,411CDI,413CDI,416CDI			V	2	110	650	650					D19
33723000	904622	408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904622	408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750	47	16	16	33	A28

904 622

MERCEDES SPRINTER

906 135

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite			Spr.	Buchsen vorn	Buchsen hinten	Paketstärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width	Lx/L1	Ly/L2	Free Arch	Bush front	Bush rear	Total height	Shape
33737000	904622	408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904622	408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904622	408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904623	408CDI,411CDI,413CDI,416CDI	2/13		V	2	100	650	650				26	D19
33720000	904623	408CDI,411CDI,413CDI,416CDI	2/13.5		V	2	100	650	650				28	D19
33712000	904623	408CDI,411CDI,413CDI,416CDI			V	2	110	650	650					D19
33723000	904623	408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904623	408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750	47	16	16	33	A28
33737000	904623	408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904623	408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904623	408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904662	414,408CDI,411CDI,413CDI,416CDI	2/13		V	2	100	650	650				26	D19
33720000	904662	414,408CDI,411CDI,413CDI,416CDI	2/13.5		V	2	100	650	650				28	D19
33712000	904662	414,408CDI,411CDI,413CDI,416CDI			V	2	110	650	650					D19
33723000	904662	414,408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904662	414,408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750	47	16	16	33	A28
33737000	904662	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904662	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904662	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	A9
33706000	904663	414,408CDI,411CDI,413CDI,416CDI	2/13		V	2	100	650	650				26	D19
33720000	904663	414,408CDI,411CDI,413CDI,416CDI	2/13.5		V	2	100	650	650				28	D19
33712000	904663	414,408CDI,411CDI,413CDI,416CDI			V	2	110	650	650					D19
33723000	904663	414,408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750		16x36	16x36	33	A28
33769000	904663	414,408CDI,411CDI,413CDI,416CDI	1/33		H	1	70	740	750	47	16	16	33	A28
33737000	904663	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/28		H	3	70	740	750	157	16x46	16x36	55	A9
33739000	904663	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x46	16x46	54	A9
33749000	904663	414,408CDI,411CDI,413CDI,416CDI	1/12,1/15,1/27		H	3	70	740	753	144	16x36	16x36	54	F8
33716000	905612	616CDI	2/14		V	2	100							D19
33741000	905612	616CDI	1/13,1/17,1/33		H	3	70	740	750		16x36	16x36	63	F8
33759000	905612	616CDI	1/14,1/17,1/33	4,3	H	3	70	740	750	101	16x36	16x36	66	F8
33716000	905613	616CDI	2/14		V	2	100							D19
33741000	905613	616CDI	1/13,1/17,1/33		H	3	70	740	750		16x36	16x36	63	F8
33759000	905613	616CDI	1/14,1/17,1/33	4,3	H	3	70	740	750	101	16x36	16x36	66	F8
33716000	905622	616CDI	2/14		V	2	100							D19
33741000	905622	616CDI	1/13,1/17,1/33		H	3	70	740	750		16x36	16x36	63	F8
33759000	905622	616CDI	1/14,1/17,1/33	4,3	H	3	70	740	750	101	16x36	16x36	66	F8
33716000	905623	616CDI	2/14		V	2	100							D19
33741000	905623	616CDI	1/13,1/17,1/33		H	3	70	740	750		16x36	16x36	63	F8
33759000	905623	616CDI	1/14,1/17,1/33	4,3	H	3	70	740	750	101	16x36	16x36	66	F8
33789000	906111	224,209CDI,211CDI,215CDI,218CDI			H		70	740	753		12x60	12x60		A28
33771000	906111	224,209CDI,211CDI,215CDI,218CDI	1/25	2,2	H	1	70	740	753	105	12x60	12x60	25	A28
33779000	906111	224,209CDI,211CDI,215CDI,218CDI			H	1	70	740	753		12x60	12x60		A28
33797000	906111	224,209CDI,211CDI,215CDI,218CDI			H	1	70	740	753		12x60	12x60		A28
33961000	906111	224,209CDI,211CDI,215CDI,218CDI	1/25	2,2	H	1	70	740	753	105	12x60	12x60	25	A28
33785000	906111	224,209CDI,211CDI,215CDI,218CDI	1/20,1/20	2,2	H	2	70	740	753	138	12x60	12x60	40	A9
33795000	906111	224,209CDI,211CDI,215CDI,218CDI	1/20,1/20	2,2	H	2	70	740	753	138	12x60	12x60	40	A9
33777000	906135	324,309CDI,311CDI,315CDI,318CDI			H		70	740	753		12x60	12x60		A28

906 135**MERCEDES
SPRINTER****906 631**

Artikel.Nr.	Baumuster	Fahrzeug typ	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bush rear	Total height	Shape
33789000	906135	324,309CDI,311CDI, 315CDI,318CDI			H		70	740	753		12x60	12x60		A28
33771000	906135	324,309CDI,311CDI, 315CDI,318CDI	1/25	2,2	H	1	70	740	753	105	12x60	12x60	25	A28
33783000	906135	324,309CDI,311CDI, 315CDI,318CDI	1/26		H	1	70	740	753	105	12x60	12x60	26	A28
33791000	906135	324,309CDI,311CDI, 315CDI,318CDI	1/26		H	1	70	740	753		12x60	12x60	26	A28
33961000	906135	324,309CDI,311CDI, 315CDI,318CDI	1/25	2,2	H	1	70	740	753	105	12x60	12x60	25	A28
33785000	906135	324,309CDI,311CDI, 315CDI,318CDI	1/20,1/20	2,2	H	2	70	740	753	138	12x60	12x60	40	A9
33795000	906135	324,309CDI,311CDI, 315CDI,318CDI	1/20,1/20	2,2	H	2	70	740	753	138	12x60	12x60	40	A9
33775000	906135	324,309CDI,311CDI, 315CDI,318CDI			H	2	70	740	753		12x60	12x60		A28
33951000	906155	524,509CDI,511CDI, 515CDI,518CDI			H		70	740	753		16x46	16x36		A28
33959000	906155	524,509CDI,511CDI, 515CDI,518CDI			H		70	740	753		16x46	16x36		A28
33953000	906155	524,509CDI,511CDI, 515CDI,518CDI			H	2	70	740	753		16x46	16x36		A28
33781000	906155	524,509CDI,511CDI, 515CDI,518CDI	1/15,1/17,1/28		H	3	70	740	753	126	16x46	16x36	62	A9
33955000	906155	524,509CDI,511CDI, 515CDI,518CDI	1/14, 1/16, 1/27		H	3	70	740	753		16x46	16x36	59	A9
33957000	906155	524,509CDI,511CDI, 515CDI,518CDI			H	3	70	740	753		16x46	16x36		A9
33777000	906631	324,309CDI,311CDI, 315CDI,318CDI			H		70	740	753		12x60	12x60		A28
33789000	906631	324,309CDI,311CDI, 315CDI,318CDI			H		70	740	753		12x60	12x60		A28
33771000	906631	324,309CDI,311CDI, 315CDI,318CDI	1/25	2,2	H	1	70	740	753	105	12x60	12x60	25	A28
33783000	906631	324,309CDI,311CDI, 315CDI,318CDI	1/26		H	1	70	740	753	105	12x60	12x60	26	A28
33791000	906631	324,309CDI,311CDI, 315CDI,318CDI	1/26		H	1	70	740	753		12x60	12x60	26	A28
33961000	906631	324,309CDI,311CDI, 315CDI,318CDI	1/25	2,2	H	1	70	740	753	105	12x60	12x60	25	A28
33785000	906631	324,309CDI,311CDI, 315CDI,318CDI	1/20,1/20	2,2	H	2	70	740	753	138	12x60	12x60	40	A9
33787000	906631	324,309CDI,311CDI, 315CDI,318CDI	1/19,1/23		H	2	70	740	753	125	12x60	12x60	43	A9
33793000	906631	324,309CDI,311CDI, 315CDI,318CDI			H	2	70	740	753	125	12x60	12x60	43	A9





VARIO

668 353

**MERCEDES
VARIO**

668 353

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx	Ly	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bushrear	Total height	
33355000	668353		612D, 614D	3,0	H		70	790	790		30x42	30x48		A9
33469000	668353		612D, 614D	5,6	H		70				36x60	30x52		A9
33479000	668353		612D, 614D	4,3	H		70				36x60	30x52		A9
33483000	668353		612D, 614D	2,6	H		70	790	790		36x60	30x52		A9
33485000	668353		612D, 614D	3,0	H		70				36x60	30x52		A9
33487000	668353		612D, 614D	5,6	H		70				36x60	30x52		A9
33339000	668353		612D, 614D	2,6	H	3	70	790	790		30x42	30x48	51	A9
33363900	668353	1/12,5/11,3/23	612D, 614D	5,6	H	9	70	790	790	113	36x60	30x52	139	A5
33369000	668353	2/12,1/30	612D, 614D	3,3	H	3	70	790	790	150	30x42	30x48		A5
33383800	668353	2/14,5, 2/33	612D, 614D	5,6	H	4	70	799	799	203	36x54	30x48		A5
33383900	668353	2/14,5, 2/33	612D, 614D	5,6	H	4	70	799	799	203	36x54	30x48		A5
33385800	668353	Li,3/14,5,2/33	612D, 614D	5,6	H	5	70	790	790	109	36x54	30x48		A5
33385900	668353	Re,3/14,5,2/33	612D, 614D	5,6	H	5	70	790	790	109	36x54	30x48		A5
33395000	668353	1/21, 1/34	612D, 614D	3,9	H	2	70	790	790		36x60	30x52		A5
33397000	668353	1/21, 1/30	612D, 614D	3,3	H	2	70	790	790		36x60	30x52		A5
33201000	668353	3/18,1/27	612D, 614D	5,2	H	4	70	790	790	162	36x54	30x48	93	A9
33305000	668353	2/12,1/27	612D, 614D	2,7	H	3	70	790	790	149	30x42	30x48	60	A9
33309800	668353	Li,3/12,1/29	612D, 614D	3,9	H	4	70	790	790	170	30x48	30x48	77	A9
33309900	668353	Re,3/12,1/29	612D, 614D	3,9	H	4	70	790	790	170	30x48	30x48	77	A9
33315800	668353	Li,3/14,1/38	612D, 614D	4,7	H	4	70	790	790	121	30x48	30x48	92	A9
33315900	668353	Re,3/14,1/38	612D, 614D	4,7	H	4	70	790	790	121	30x48	30x48	92	A9
33317800	668353	3/13,3,2/29	612D, 614D	6,6	H	5	70	790	790	145	36x54	30x48		A9
33317900	668353	3/13,3,2/29	612D, 614D	6,6	H	5	70	790	790	145	36x54	30x48		A9
33319800	668353	Li, 1/12,5,2/12,1/34	612D, 614D	4,7	H	3	70	790	790	172	30x48	30x48	83	A9
33319900	668353	Re,1/12,5,2/12,1/34	612D, 614D	4,7	H	3	70	790	790	172	30x48	30x48	83	A9
33329800	668353	Li, 2/12,5,1/12,1/36	612D, 614D	5,6	H	3	70	790	790	164	30x48	30x48	85	A9
33329900	668353	Re,2/12,5,1/12,1/36	612D, 614D	5,6	H	3	70	790	790	164	30x48	30x48	85	A9
33357800	668353	Li,2/14,5,1/36	612D, 614D	3,9	H	2	70	790	790	125	30x48	30x48	86	A9
33357900	668353	Re,2/14,5,1/36	612D, 614D	3,9	H	2	70	790	790	125	30x48	30x48	86	A9
33377000	668353	2/18,1/33	612D, 614D	4,7	H	3	70	790	790		36x60	30x52	78	A9
33379000	668353	1/19,1/18,1/36	612D, 614D	5,6	H	3	70	790	790	140	36x60	30x52	82	A9
33387000	668353	2/21,1/40	612D, 614D	5,6	H	3	70	790	790	156	36x54	30x48	91	A9
33389000	668353	1/19,1/18,2/30	612D, 614D	6,6	H	4	70	790	790	144	36x54	30x48	103	A9
33455800	668353	Li, 4/15,5,1/21	612D, 614D	4,3	H	5	70	790	790	188	30x48	30x48		A9
33455900	668353	Re, 4/15,5,1/21	612D, 614D	4,3	H	5	70	790	790	188	30x48	30x48		A9
33457800	668353	Li,4/16,1/25	612D, 614D	5,2	H	5	70	790	790	171	36x54	30x48	104	A9
33457900	668353	Re,4/16,1/25,	612D, 614D	5,2	H	5	70	790	790	171	36x54	30x48	104	A9
33477000	668353		612D, 614D	2,7	H	3	70	790	790		36x60	30x52		A9
33312800	668353	1/23	612D, 614D	2,1	V	2	70	660	890	153	30x52	30x52	30	E1
33312900	668353	1/23	612D, 614D	2,1	V	2	70	660	890	143	30x52	30x52	30	E1
33316800	668353	1/21	612D, 614D	1,9	V	2	70	660	772		R42	R42		E1
33316900	668353	1/21	612D, 614D	1,9	V	2	70	660	772		R42	R42		E1
33318900	668353		612D, 614D	2,3	V	2	70	660	890					E1
33344800	668353	3/9,7/8	612D, 614D	2,6	V	10	70	660	890		R42	R42	83	E2
33344900	668353	3/9,7/8	612D, 614D	2,6	V	10	70	660	890		R42	R42	83	E2
33304800	668353	2/15	612D, 614D	1,9	V	2	70	660	772		R42	R42		E1
33304900	668353	2/15	612D, 614D	1,9	V	2	70	660	772		R42	R42		E1
33320800	668353	Li,2/16	612D, 614D	2,1	V	2	70	660	890	171	30x42	30x42	55	E1
33320900	668353	Re,2/16	612D, 614D	2,1	V	2	70	660	890	159	30x42	30x42	55	E1
33326800	668353		612D, 614D	2,1	V	2	70	660	890	150	30x42	30x42		E1
33326900	668353		612D, 614D	2,1	V	2	70	660	890	138	30x42	30x42		E1
33328800	668353		612D, 614D		V	3	70	660	890		30x52	30x52	50	E1
33328900	668353		612D, 614D		V	3	70	660	890		30x52	30x52	50	E1
33330800	668353	Li,1/13,1/21	612D, 614D	2,3	V	2	70	660	890	147	R42	R42	40	E1
33330900	668353	Re,1/13,1/21	612D, 614D	2,3	V	2	70	660	890	135	R42	R42	40	E1
33342800	668353	Li,1/10,2,2/15	612D, 614D	2,5	V	3	70	660	890		R42	R42	53	E1

668353

**MERCEDES
VARIO**

669 599

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx	Ly	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bushrear	Total height	Shape
33342900	668353	Re,1/10,2,2/15	612D, 614D	2,5	V	3	70	660	890		R42	R42	53	E1
33346800	668353	Li,1/9,5,2/15	612D, 614D	2,3	V	3	70	660	890	205	30x42	30x42	52	E1
33346900	668353	Re,1/9,5,2/15	612D, 614D	2,3	V	3	70	660	890	197	30x42	30x42	52	E1
33350800	668353		612D, 614D	2,5	V	3	70	660	890		30x52	30x52	46	E1
33350900	668353		612D, 614D	2,5	V	2	70	660	890		30x52	30x52	46	E1
33352800	668353	1/15,5,1/17	612D, 614D	2,3	V	2	70	660	890	195	30x52	30x52	42	E1
33352900	668353	1/15,5,1/17	612D, 614D	2,3	V	2	70	660	890	170	30x52	30x52	42	E1
33354800	668353	2/17	612D, 614D	2,5	V	2	70	660	890	190	30x52	30x52	43	E1
33354900	668353	2/17	612D, 614D	2,5	V	2	70	660	890	170	30x52	30x52	43	E1
33356800	668353	1/20,1/19	612D, 614D	2,8	V	2	70	660	890	120	30x52	30x52	48	E1
33356900	668353	1/20,1/19	612D, 614D	2,8	V	2	70	660	890	140	30x52	30x52	48	E1
33360800	668353	Li,1/9,6,3/13	612D, 614D	2,5	V	4	70	665	890	228	30x42	30x42	67	E1
33360900	668353	Re,1/9,6,3/13	612D, 614D	2,5	V	4	70	665	890	216	30x42	30x42	67	E1
33362800	668353	1/10,3/14	612D, 614D	2,8	V	4	70	660	890	284	R42	R42	64	E1
33362900	668353	1/10,3/14	612D, 614D	2,8	V	4	70	660	890	272	R42	R42	64	E1
33382800	668353	Li,1/16,2/18	612D, 614D	2,8	V	3	70	660	890		R40	R40		E1
33382900	668353	Re,1/16,2/18	612D, 614D	2,8	V	3	70	660	890		R40	R40		E1
33448000	668353		612D, 614D		V		70				30x52	30x52		E1
33450000	668353		612D, 614D		V		70				30x52	30x52		E1
33375000	668353	2/18,1/29	612D, 614D	3,9	H	3	70	790	790		36x60	30x52		A9
33399000	668353		612D, 614D		L	2	90				36x58			L2
33481000	668353	1/25,1/45, P/10	612D, 614D		L	2	90				36			L2
33355000	669599			3,0	H		70	790	790		30x42	30x48		A9
33469000	669599			5,6	H		70				36x60	30x52		A9
33479000	669599			4,3	H		70				36x60	30x52		A9
33483000	669599			2,6	H		70	790	790		36x60	30x52		A9
33485000	669599			3,0	H		70				36x60	30x52		A9
33487000	669599			5,6	H		70				36x60	30x52		A9
33363900	669599	1/12,5/11,3/23		5,6	H	9	70	790	790	113	36x60	30x52	139	A5
33369000	669599	2/12,1/30		3,3	H	3	70	790	790	150	30x42	30x48		A5
33383800	669599	2/14,5, 2/33		5,6	H	4	70	799	799	203	36x54	30x48		A5
33383900	669599	2/14,5, 2/33		5,6	H	4	70	799	799	203	36x54	30x48		A5
33385800	669599	Li,3/14,5,2/33		5,6	H	5	70	790	790	109	36x54	30x48		A5
33385900	669599	Re,3/14,5,2/33		5,6	H	5	70	790	790	109	36x54	30x48		A5
33395000	669599	1/21, 1/34		3,9	H	2	70	790	790		36x60	30x52		A5
33397000	669599	1/21, 1/30		3,3	H	2	70	790	790		36x60	30x52		A5
33201000	669599	3/18,1/27		5,2	H	4	70	790	790	162	36x54	30x48	93	A9
33305000	669599	2/12,1/27		2,7	H	3	70	790	790	149	30x42	30x48	60	A9
33309800	669599	Li,3/12,1/29		3,9	H	4	70	790	790	170	30x48	30x48	77	A9
33309900	669599	Re,3/12,1/29		3,9	H	4	70	790	790	170	30x48	30x48	77	A9
33315800	669599	Li:3/14,1/38		4,7	H	4	70	790	790	121	30x48	30x48	92	A9
33315900	669599	Re,3/14,1/38		4,7	H	4	70	790	790	121	30x48	30x48	92	A9
33317800	669599	3/13,3,2/29		6,6	H	5	70	790	790	145	36x54	30x48		A9
33317900	669599	3/13,3,2/29		6,6	H	5	70	790	790	145	36x54	30x48		A9
33319800	669599	Li, 1/12,5,2/12,1/34		4,7	H	3	70	790	790	172	30x48	30x48	83	A9
33319900	669599	Re,1/12,5,2/12,1/34		4,7	H	3	70	790	790	172	30x48	30x48	83	A9
33329800	669599	Li, 2/12,5,1/12,1/36		5,6	H	3	70	790	790	164	30x48	30x48	85	A9
33329900	669599	Re,2/12,5,1/12,1/36		5,6	H	3	70	790	790	164	30x48	30x48	85	A9
33357800	669599	Li,2/14,5,1/36		3,9	H	2	70	790	790	125	30x48	30x48	86	A9
33357900	669599	Re,2/14,5,1/36		3,9	H	2	70	790	790	125	30x48	30x48	86	A9
33377000	669599	2/18,1/33		4,7	H	3	70	790	790		36x60	30x52	78	A9
33379000	669599	1/19,1/18,1/36		5,6	H	3	70	790	790	140	36x60	30x52	82	A9
33387000	669599	2/21,1/40		5,6	H	3	70	790	790	156	36x54	30x48	91	A9
33389000	669599	1/19,1/18,2/30		6,6	H	4	70	790	790	144	36x54	30x48	103	A9
33455800	669599	Li, 4/15,5,1/21		4,3	H	5	70	790	790	188	30x48	30x48		A9
33455900	669599	Re, 4/15,5,1/21		4,3	H	5	70	790	790	188	30x48	30x48		A9

669 599**MERCEDES
VARIO****670 321**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx	Ly	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bushrear	Total height	Shape
33457800	669599	Li,4/16,1/25		5,2	H	5	70	790	790	171	36x54	30x48	104	A9
33457900	669599	Re,4/16,1/25,		5,2	H	5	70	790	790	171	36x54	30x48	104	A9
33477000	669599			2,7	H	3	70	790	790		36x60	30x52		A9
33312800	669599	1/23		2,1	V	2	70	660	890	153	30x52	30x52	30	E1
33312900	669599	1/23		2,1	V	2	70	660	890	143	30x52	30x52	30	E1
33316800	669599	1/21		1,9	V	2	70	660	772		R42	R42		E1
33316900	669599	1/21		1,9	V	2	70	660	772		R42	R42		E1
33318800	669599			2,3	V	2	70	660	890					E1
33318900	669599			2,3	V	2	70	660	890					E1
33344800	669599	3/9,7/8		2,6	V	10	70	660	890		R42	R42	83	E2
33344900	669599	3/9,7/8		2,6	V	10	70	660	890		R42	R42	83	E2
33304800	669599	2/15		1,9	V	2	70	660	772		R42	R42		E1
33304900	669599	2/15		1,9	V	2	70	660	772		R42	R42		E1
33320800	669599	Li,2/16		2,1	V	2	70	660	890	171	30x42	30x42	55	E1
33320900	669599	Re,2/16		2,1	V	2	70	660	890	159	30x42	30x42	55	E1
33326800	669599			2,1	V	2	70	660	890	150	30x42	30x42		E1
33326900	669599			2,1	V	2	70	660	890	138	30x42	30x42		E1
33328800	669599				V	3	70	660	890		30x52	30x52	50	E1
33328900	669599				V	3	70	660	890		30x52	30x52	50	E1
33330800	669599	Li,1/13,1/21		2,3	V	2	70	660	890	147	R42	R42	40	E1
33330900	669599	Re,1/13,1/21		2,3	V	2	70	660	890	135	R42	R42	40	E1
33342800	669599	Li,1/10,2,2/15		2,5	V	3	70	660	890		R42	R42	53	E1
33342900	669599	Re,1/10,2,2/15		2,5	V	3	70	660	890		R42	R42	53	E1
33346800	669599	Li,1/9,5,2/15		2,3	V	3	70	660	890	205	30x42	30x42	52	E1
33346900	669599	Re,1/9,5,2/15		2,3	V	3	70	660	890	197	30x42	30x42	52	E1
33350800	669599			2,5	V	3	70	660	890		30x52	30x52	46	E1
33350900	669599			2,5	V	2	70	660	890		30x52	30x52	46	E1
33352800	669599	1/15.5,1/17		2,3	V	2	70	660	890	195	30x52	30x52	42	E1
33352900	669599	1/15.5,1/17		2,3	V	2	70	660	890	170	30x52	30x52	42	E1
33354800	669599	2/17		2,5	V	2	70	660	890	190	30x52	30x52	43	E1
33354900	669599	2/17		2,5	V	2	70	660	890	170	30x52	30x52	43	E1
33356800	669599	1/20,1/19		2,8	V	2	70	660	890	120	30x52	30x52	48	E1
33356900	669599	1/20,1/19		2,8	V	2	70	660	890	140	30x52	30x52	48	E1
33360800	669599	Li,1/9,6,3/13		2,5	V	4	70	665	890	228	30x42	30x42	67	E1
33360900	669599	Re,1/9,6,3/13		2,5	V	4	70	665	890	216	30x42	30x42	67	E1
33362800	669599	1/10,3/14		2,8	V	4	70	660	890	284	R42	R42	64	E1
33362900	669599	1/10,3/14		2,8	V	4	70	660	890	272	R42	R42	64	E1
33376800	669599			2,8	V	4	70	660	890		30x52	30x52		E1
33376900	669599			2,8	V	4	70	660	890		30x52	30x52		E1
33382800	669599	Li,1/16,2/18		2,8	V	3	70	660	890		R40	R40		E1
33382900	669599	Re,1/16,2/18		2,8	V	3	70	660	890		R40	R40		E1
33448000	669599				V		70				30x52	30x52		E1
33450000	669599				V		70				30x52	30x52		E1
33375000	669599	2/18,1/29		3,9	H	3	70	790	790		36x60	30x52		A9
33399000	669599				L	2	90				36x58, 5			L2
33481000	669599	1/25,1/45, P/10			L	2	90				36			L2
33355000	670321		812D, 814D, 815D, 818D	3,0	H		70	790	790		30x42	30x48		A9
33372800	670321		812D, 814D, 815D, 818D		V		70							E1
33372900	670321		812D, 814D, 815D, 818D		V		70							E1
33469000	670321		812D, 814D, 815D, 818D	5,6	H		70				36x60	30x52		A9
33479000	670321		812D, 814D, 815D, 818D	4,3	H		70				36x60	30x52		A9
33483000	670321		812D, 814D, 815D, 818D	2,6	H		70	790	790		36x60	30x52		A9

670 321**MERCEDES
VARIO****670 321**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx	Ly	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bushrear	Total height	Shape
33485000	670321		812D, 814D, 815D, 818D	3,0	H		70				36x60	30x52		A9
33487000	670321		812D, 814D, 815D, 818D	5,6	H		70				36x60	30x52		A9
33339000	670321		812D, 814D, 815D, 818D	2,6	H	3	70	790	790		30x42	30x48	51	A9
33363800	670321	1/12,5/11,3/23	812D, 814D, 815D, 818D	5,6	H	9	70	790	790		36x60	30x52		A5
33363900	670321	1/12,5/11,3/23	812D, 814D, 815D, 818D	5,6	H	9	70	790	790	113	36x60	30x52	139	A5
33369000	670321	2/12,1/30	812D, 814D, 815D, 818D	3,3	H	3	70	790	790	150	30x42	30x48		A5
33383800	670321	2/14,5, 2/33	812D, 814D, 815D, 818D	5,6	H	4	70	799	799	203	36x54	30x48		A5
33383900	670321	2/14,5, 2/33	812D, 814D, 815D, 818D	5,6	H	4	70	799	799	203	36x54	30x48		A5
33385800	670321	Li,3/14,5,2/33	812D, 814D, 815D, 818D	5,6	H	5	70	790	790	109	36x54	30x48		A5
33385900	670321	Re,3/14,5,2/33	812D, 814D, 815D, 818D	5,6	H	5	70	790	790	109	36x54	30x48		A5
33395000	670321	1/21, 1/34	812D, 814D, 815D, 818D	3,9	H	2	70	790	790		36x60	30x52		A5
33397000	670321	1/21, 1/30	812D, 814D, 815D, 818D	3,3	H	2	70	790	790		36x60	30x52		A5
33201000	670321	3/18,1/27	812D, 814D, 815D, 818D	5,2	H	4	70	790	790	162	36x54	30x48	93	A9
33305000	670321	2/12,1/27	812D, 814D, 815D, 818D	2,7	H	3	70	790	790	149	30x42	30x48	60	A9
33309800	670321	Li,3/12,1/29	812D, 814D, 815D, 818D	3,9	H	4	70	790	790	170	30x48	30x48	77	A9
33309900	670321	Re,3/12,1/29	812D, 814D, 815D, 818D	3,9	H	4	70	790	790	170	30x48	30x48	77	A9
33315800	670321	Li:3/14,1/38	812D, 814D, 815D, 818D	4,7	H	4	70	790	790	121	30x48	30x48	92	A9
33315900	670321	Re,3/14,1/38	812D, 814D, 815D, 818D	4,7	H	4	70	790	790	121	30x48	30x48	92	A9
33317800	670321	3/13,3,2/29	812D, 814D, 815D, 818D	6,6	H	5	70	790	790	145	36x54	30x48		A9
33317900	670321	3/13,3,2/29	812D, 814D, 815D, 818D	6,6	H	5	70	790	790	145	36x54	30x48		A9
33319800	670321	Li, 1/12,5,2/12,1/34	812D, 814D, 815D, 818D	4,7	H	3	70	790	790	172	30x48	30x48	83	A9
33319900	670321	Re,1/12,5,2/12,1/34	812D, 814D, 815D, 818D	4,7	H	3	70	790	790	172	30x48	30x48	83	A9
33329800	670321	Li, 2/12,5,1/12,1/36	812D, 814D, 815D, 818D	5,6	H	3	70	790	790	164	30x48	30x48	85	A9
33329900	670321	Re,2/12,5,1/12,1/36	812D, 814D, 815D, 818D	5,6	H	3	70	790	790	164	30x48	30x48	85	A9
33357800	670321	Li,2/14,5,1/36	812D, 814D, 815D, 818D	3,9	H	2	70	790	790	125	30x48	30x48	86	A9
33357900	670321	Re,2/14,5,1/36	812D, 814D, 815D, 818D	3,9	H	2	70	790	790	125	30x48	30x48	86	A9
33377000	670321	2/18,1/33	812D, 814D, 815D, 818D	4,7	H	3	70	790	790		36x60	30x52	78	A9
33379000	670321	1/19,1/18,1/36	812D, 814D, 815D, 818D	5,6	H	3	70	790	790	140	36x60	30x52	82	A9
33387000	670321	2/21,1/40	812D, 814D, 815D, 818D	5,6	H	3	70	790	790	156	36x54	30x48	91	A9
33389000	670321	1/19,1/18,2/30	812D, 814D, 815D, 818D	6,6	H	4	70	790	790	144	36x54	30x48	103	A9
33455800	670321	Li, 4/15,5,1/21	812D, 814D, 815D, 818D	4,3	H	5	70	790	790	188	30x48	30x48		A9
33455900	670321	Re, 4/15,5,1/21	812D, 814D, 815D, 818D	4,3	H	5	70	790	790	188	30x48	30x48		A9
33457800	670321	Li,4/16,1/25	812D, 814D, 815D, 818D	5,2	H	5	70	790	790	171	36x54	30x48	104	A9
33457900	670321	Re,4/16,1/25,	812D, 814D, 815D, 818D	5,2	H	5	70	790	790	171	36x54	30x48	104	A9
33477000	670321		812D, 814D, 815D, 818D	2,7	H	3	70	790	790		36x60	30x52		A9

670 321	MERCEDES VARIO	670 321
----------------	---------------------------	----------------

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx	Ly	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bushrear	Total height	Shape
33312800	670321	1/23	812D, 814D, 815D, 818D	2,1	V	2	70	660	890	153	30x52	30x52	30	E1
33312900	670321	1/23	812D, 814D, 815D, 818D	2,1	V	2	70	660	890	143	30x52	30x52	30	E1
33316800	670321	1/21	812D, 814D, 815D, 818D	1,9	V	2	70	660	772		R42	R42		E1
33316900	670321	1/21	812D, 814D, 815D, 818D	1,9	V	2	70	660	772		R42	R42		E1
33318800	670321		812D, 814D, 815D, 818D	2,3	V	2	70	660	890					E1
33318900	670321		812D, 814D, 815D, 818D	2,3	V	2	70	660	890					E1
33344800	670321	3/9,7/8	812D, 814D, 815D, 818D	2,6	V	10	70	660	890		R42	R42	83	E2
33344900	670321	3/9,7/8	812D, 814D, 815D, 818D	2,6	V	10	70	660	890		R42	R42	83	E2
33304800	670321	2/15	812D, 814D, 815D, 818D	1,9	V	2	70	660	772		R42	R42		E1
33304900	670321	2/15	812D, 814D, 815D, 818D	1,9	V	2	70	660	772		R42	R42		E1
33320800	670321	Li,2/16	812D, 814D, 815D, 818D	2,1	V	2	70	660	890	171	30x42	30x42	55	E1
33320900	670321	Re,2/16	812D, 814D, 815D, 818D	2,1	V	2	70	660	890	159	30x42	30x42	55	E1
33326800	670321		812D, 814D, 815D, 818D	2,1	V	2	70	660	890	150	30x42	30x42		E1
33326900	670321		812D, 814D, 815D, 818D	2,1	V	2	70	660	890	138	30x42	30x42		E1
33328800	670321		812D, 814D, 815D, 818D		V	3	70	660	890		30x52	30x52	50	E1
33328900	670321		812D, 814D, 815D, 818D		V	3	70	660	890		30x52	30x52	50	E1
33330800	670321	Li,1/13,1/21	812D, 814D, 815D, 818D	2,3	V	2	70	660	890	147	R42	R42	40	E1
33330900	670321	Re,1/13,1/21	812D, 814D, 815D, 818D	2,3	V	2	70	660	890	135	R42	R42	40	E1
33342800	670321	Li,1/10,2,2/15	812D, 814D, 815D, 818D	2,5	V	3	70	660	890		R42	R42	53	E1
33342900	670321	Re,1/10,2,2/15	812D, 814D, 815D, 818D	2,5	V	3	70	660	890		R42	R42	53	E1
33346800	670321	Li,1/9,5,2/15	812D, 814D, 815D, 818D	2,3	V	3	70	660	890	205	30x42	30x42	52	E1
33346900	670321	Re,1/9,5,2/15	812D, 814D, 815D, 818D	2,3	V	3	70	660	890	197	30x42	30x42	52	E1
33350800	670321		812D, 814D, 815D, 818D	2,5	V	3	70	660	890		30x52	30x52	46	E1
33350900	670321		812D, 814D, 815D, 818D	2,5	V	2	70	660	890		30x52	30x52	46	E1
33352800	670321	1/15.5,1/17	812D, 814D, 815D, 818D	2,3	V	2	70	660	890	195	30x52	30x52	42	E1
33352900	670321	1/15.5,1/17	812D, 814D, 815D, 818D	2,3	V	2	70	660	890	170	30x52	30x52	42	E1
33354800	670321	2/17	812D, 814D, 815D, 818D	2,5	V	2	70	660	890	190	30x52	30x52	43	E1
33354900	670321	2/17	812D, 814D, 815D, 818D	2,5	V	2	70	660	890	170	30x52	30x52	43	E1
33356800	670321	1/20,1/19	812D, 814D, 815D, 818D	2,8	V	2	70	660	890	120	30x52	30x52	48	E1
33356900	670321	1/20,1/19	812D, 814D, 815D, 818D	2,8	V	2	70	660	890	140	30x52	30x52	48	E1
33360800	670321	Li,1/9,6,3/13	812D, 814D, 815D, 818D	2,5	V	4	70	665	890	228	30x42	30x42	67	E1
33360900	670321	Re,1/9,6,3/13	812D, 814D, 815D, 818D	2,5	V	4	70	665	890	216	30x42	30x42	67	E1
33362800	670321	1/10,3/14	812D, 814D, 815D, 818D	2,8	V	4	70	660	890	284	R42	R42	64	E1
33362900	670321	1/10,3/14	812D, 814D, 815D, 818D	2,8	V	4	70	660	890	272	R42	R42	64	E1
33376800	670321		812D, 814D, 815D, 818D	2,8	V	4	70	660	890		30x52	30x52		E1

670 321	MERCEDES VARIO	670 321
----------------	---------------------------	----------------

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx	Ly	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free Arch	Bush front	Bushrear	Total height	Shape
33376900	670321		812D, 814D, 815D, 818D	2,8	V	4	70	660	890		30x52	30x52		E1
33382800	670321	Li,1/16,2/18	812D, 814D, 815D, 818D	2,8	V	3	70	660	890		R40	R40		E1
33382900	670321	Re,1/16,2/18	812D, 814D, 815D, 818D	2,8	V	3	70	660	890		R40	R40		E1
33448000	670321		812D, 814D, 815D, 818D		V		70				30x52	30x52		E1
33450000	670321		812D, 814D, 815D, 818D		V		70				30x52	30x52		E1
33375000	670321	2/18,1/29	812D, 814D, 815D, 818D	3,9	H	3	70	790	790		36x60	30x52		A9
33399000	670321		812D, 814D, 815D, 818D		L	2	90				36x58, 5			L2
33481000	670321	1/25,1/45, P/10	812D, 814D, 815D, 818D		L	2	90				36			L2







Actros / Atego / Axor

930 003**MERCEDES
ACTROS, ATEGO, AXOR****930 013**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33816000	930003	1831-1848	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930003	1831-1848	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930003	1831-1848	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930003	1831-1848	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930003	1831-1848	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33699000	930003	1831-1848	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930003	1831-1848	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930003	1831-1848	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930003	1831-1848	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33816000	930004	1831-1855	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930004	1831-1855	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930004	1831-1855	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930004	1831-1855	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33699000	930004	1831-1855	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930004	1831-1855	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930004	1831-1855	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930004	1831-1855	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33816000	930005	1831-1848	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930005	1831-1848	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930005	1831-1848	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930005	1831-1848	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33699000	930005	1831-1848	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930005	1831-1848	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930005	1831-1848	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930005	1831-1848	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33816000	930006	1831-1848	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930006	1831-1848	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930006	1831-1848	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930006	1831-1848	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33699000	930006	1831-1848	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930006	1831-1848	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930006	1831-1848	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930006	1831-1848	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33816000	930008	1831-1848	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930008	1831-1848	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930008	1831-1848	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930008	1831-1848	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33699000	930008	1831-1848	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930008	1831-1848	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930008	1831-1848	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930008	1831-1848	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33818000	930013	2031-2048	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930013	2031-2048	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930013	2031-2048	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930013	2031-2048	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	930013	2031-2048	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	930013	2031-2048	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	930013	2031-2048	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33681000	930013	2031-2048	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8

930 013**MERCEDES
ACTROS, ATEGO, AXOR****930 036**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33683000	930013	2031-2048	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	930013	2031-2048	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33818000	930014	2031-2048	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930014	2031-2048	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930014	2031-2048	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930014	2031-2048	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33666000	930014	2031-2048	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	930014	2031-2048	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	930014	2031-2048	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	930014	2031-2048	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33681000	930014	2031-2048	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930014	2031-2048	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	930014	2031-2048	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33818000	930016	2031-2048	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930016	2031-2048	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930016	2031-2048	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930016	2031-2048	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33666000	930016	2031-2048	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	930016	2031-2048	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	930016	2031-2048	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	930016	2031-2048	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33681000	930016	2031-2048	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930016	2031-2048	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	930016	2031-2048	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33816000	930031	1831L-1848L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930031	1831L-1848L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930031	1831L-1848L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	930031	1831L-1848L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	930031	1831L-1848L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	930031	1831L-1848L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	930031	1831L-1848L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	930031	1831L-1848L	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33816000	930032	1831L-1855L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930032	1831L-1855L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930032	1831L-1855L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930032	1831L-1855L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33816000	930033	1831L-1855L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930033	1831L-1855L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930033	1831L-1855L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930033	1831L-1855L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33816000	930034	1831L-1860L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930034	1831L-1860L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930034	1831L-1860L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930034	1831L-1860L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33816000	930035	1831L-1848L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930035	1831L-1848L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930035	1831L-1848L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930035	1831L-1848L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33816000	930036	1831L-1855L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19

930 036

MERCEDES
ACTROS, ATEGO, AXOR

390 143

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33818000	930036	1831L-1855L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930036	1831L-1855L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930036	1831L-1855L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33816000	930037	1831L-1848L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930037	1831L-1848L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930037	1831L-1848L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930037	1831L-1848L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33816000	930038	1831L-1848L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930038	1831L-1848L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930038	1831L-1848L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930038	1831L-1848L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33682000	930083	2032A, 2036A	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	930083	2032A, 2036A	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930083	2032A, 2036A	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930083	2032A, 2036A	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	930083	2032A, 2036A	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33666000	930083	2032A, 2036A	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	930083	2032A, 2036A	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	930083	2032A, 2036A	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	930083	2032A, 2036A	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33681000	930083	2032A, 2036A	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930083	2032A, 2036A	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	930083	2032A, 2036A	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33816000	930113	2531-2555	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930113	2531-2555	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930113	2531-2555	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	930113	2531-2555	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930113	2531-2555	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33675000	930113	2531-2555	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	930113	2531-2555	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33816000	930114	2531-2555	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930114	2531-2555	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930114	2531-2555	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	930114	2531-2555	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930114	2531-2555	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33675000	930114	2531-2555	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	930114	2531-2555	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33816000	930142	2631-2648	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930142	2631-2648	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930142	2631-2648	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930142	2631-2648	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930142	2631-2648	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	930142	2631-2648	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	930142	2631-2648	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	930142	2631-2648	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	930142	2631-2648	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33816000	930143	2631-2655	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930143	2631-2655	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930143	2631-2655	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38

930 143

MERCEDES
ACTROS, ATEGO, AXOR

930 163

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33684000	930143	2631-2655	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	930143	2631-2655	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930143	2631-2655	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930143	2631-2655	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33696000	930143	2631-2655	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	930143	2631-2655	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33697000	930143	2631-2655	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	930143	2631-2655	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33695000	930143	2631-2655	4/33	13,0	H	4	100	780	780	60			140	D17
33891000	930143	2631-2655	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	930143	2631-2655	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	930143	2631-2655	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33816000	930145	2631-2648	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930145	2631-2648	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930145	2631-2648	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930145	2631-2648	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930145	2631-2648	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	930145	2631-2648	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	930145	2631-2648	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	930145	2631-2648	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	930145	2631-2648	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33818000	930162	3331-3360	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930162	3331-3360	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930162	3331-3360	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930162	3331-3360	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	930162	3331-3360	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	930162	3331-3360	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	930162	3331-3360	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	930162	3331-3360	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	930162	3331-3360	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	930162	3331-3360	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	930162	3331-3360	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	930162	3331-3360	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	930162	3331-3360	3/40	13,0	H	3	100	830	830				126	D17
33827000	930162	3331-3360	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	930162	3331-3360	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	930162	3331-3360	3/41,2/47	19,0	H	5	100	835	835				227	D16
33818000	930163	3331-3355	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930163	3331-3355	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930163	3331-3355	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930163	3331-3355	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	930163	3331-3355	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	930163	3331-3355	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	930163	3331-3355	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	930163	3331-3355	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	930163	3331-3355	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	930163	3331-3355	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	930163	3331-3355	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	930163	3331-3355	5/37	16,0	H	5	100	780	780	38			195	D17

930 163**MERCEDES
ACTROS, ATEGO, AXOR****930 202**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33825000	930163	3331-3355	3/40	13,0	H	3	100	830	830				126	D17
33827000	930163	3331-3355	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	930163	3331-3355	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	930163	3331-3355	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	930182	3331A-3348A	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	930182	3331A-3348A	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930182	3331A-3348A	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930182	3331A-3348A	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	930182	3331A-3348A	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	930182	3331A-3348A	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	930182	3331A-3348A	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	930182	3331A-3348A	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	930182	3331A-3348A	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	930182	3331A-3348A	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	930182	3331A-3348A	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	930182	3331A-3348A	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	930182	3331A-3348A	3/40	13,0	H	3	100	830	830				126	D17
33827000	930182	3331A-3348A	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	930182	3331A-3348A	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	930182	3331A-3348A	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	930183	3331A-3348A	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	930183	3331A-3348A	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930183	3331A-3348A	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	930183	3331A-3348A	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	930183	3331A-3348A	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33808000	930183	3331A-3348A	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	930183	3331A-3348A	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	930183	3331A-3348A	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	930183	3331A-3348A	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	930183	3331A-3348A	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	930183	3331A-3348A	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	930183	3331A-3348A	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	930183	3331A-3348A	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	930183	3331A-3348A	3/40	13,0	H	3	100	830	830				126	D17
33827000	930183	3331A-3348A	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	930183	3331A-3348A	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	930183	3331A-3348A	3/41,2/47	19,0	H	5	100	835	835				227	D16
33816000	930202	2532L-2555L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930202	2532L-2555L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930202	2532L-2555L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	930202	2532L-2555L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930202	2532L-2555L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33675000	930202	2532L-2555L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33699000	930202	2532L-2555L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930202	2532L-2555L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930202	2532L-2555L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930202	2532L-2555L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	930202	2532L-2555L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33649000	930202	2532L-2555L		2x18	H	5	100							D17

930 203**MERCEDES
ACTROS, ATEGO, AXOR****930 208**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33816000	930203	2532L-2560L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930203	2532L-2560L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930203	2532L-2560L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	930203	2532L-2560L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930203	2532L-2560L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33675000	930203	2532L-2560L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33699000	930203	2532L-2560L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930203	2532L-2560L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930203	2532L-2560L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930203	2532L-2560L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	930203	2532L-2560L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33649000	930203	2532L-2560L		2x18	H	5	100							D17
33698000	930204	2532L-2555L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33816000	930204	2532L-2555L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930204	2532L-2555L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930204	2532L-2555L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	930204	2532L-2555L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930204	2532L-2555L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	930204	2532L-2555L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33675000	930204	2532L-2555L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33699000	930204	2532L-2555L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930204	2532L-2555L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930204	2532L-2555L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930204	2532L-2555L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	930204	2532L-2555L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33649000	930204	2532L-2555L		2x18	H	5	100							D17
33698000	930205	2532L-2555L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33816000	930205	2532L-2555L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930205	2532L-2555L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930205	2532L-2555L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	930205	2532L-2555L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930205	2532L-2555L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	930205	2532L-2555L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33675000	930205	2532L-2555L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33699000	930205	2532L-2555L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930205	2532L-2555L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930205	2532L-2555L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930205	2532L-2555L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	930205	2532L-2555L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33649000	930205	2532L-2555L		2x18	H	5	100							D17
33698000	930208	2532L-2548L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33816000	930208	2532L-2548L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930208	2532L-2548L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930208	2532L-2548L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	930208	2532L-2548L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	930208	2532L-2548L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930208	2532L-2548L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	930208	2532L-2548L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	930208	2532L-2548L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38

930 208**MERCEDES
ACTROS, ATEGO, AXOR****930 224**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33806000	930208	2532L-2548L	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33675000	930208	2532L-2548L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33699000	930208	2532L-2548L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930208	2532L-2548L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930208	2532L-2548L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930208	2532L-2548L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	930208	2532L-2548L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33649000	930208	2532L-2548L		2x18	H	5	100							D17
33816000	930223	2531L-2536L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930223	2531L-2536L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	930223	2532L-2536L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33684000	930223	2531L-2536L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33697000	930223	2531L-2536L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	930223	2531L-2536L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	930223	2531L-2536L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	930223	2531L-2536L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	930223	2531L-2536L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	930223	2531L-2536L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	930223	2531L-2536L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	930223	2531L-2536L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	930223	2531L-2536L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	930223	2531L-2536L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33675000	930223	2532L-2536L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	930223	2531L-2536L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	930223	2531L-2536L	3/40	13,0	H	3	100	830	830				126	D17
33827000	930223	2531L-2536L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	930223	2531L-2536L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	930223	2531L-2536L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	930223	2531L-2536L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930223	2531L-2536L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930223	2531L-2536L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930223	2531L-2536L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	930223	2531L-2536L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33816000	930224	2531L-2536L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930224	2531L-2536L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	930224	2531L-2536L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33684000	930224	2531L-2536L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33697000	930224	2531L-2536L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	930224	2531L-2536L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	930224	2531L-2536L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	930224	2531L-2536L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	930224	2531L-2536L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	930224	2531L-2536L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	930224	2531L-2536L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	930224	2531L-2536L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	930224	2531L-2536L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	930224	2531L-2536L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	930224	2531L-2536L	1/24,5/22	7,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	930224	2531L-2536L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38

930 224

MERCEDES
ACTROS, ATEGO, AXOR

930 226

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33823000	930224	2531L-2536L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	930224	2531L-2536L	3/40	13,0	H	3	100	830	830				126	D17
33827000	930224	2531L-2536L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	930224	2531L-2536L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	930224	2531L-2536L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	930224	2531L-2536L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930224	2531L-2536L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930224	2531L-2536L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930224	2531L-2536L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	930224	2531L-2536L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33816000	930225	2531L-2536L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930225	2531L-2536L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	930225	2531L-2536L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33684000	930225	2531L-2536L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33697000	930225	2531L-2536L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	930225	2531L-2536L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	930225	2531L-2536L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	930225	2531L-2536L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	930225	2531L-2536L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	930225	2531L-2536L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	930225	2531L-2536L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	930225	2531L-2536L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	930225	2531L-2536L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	930225	2531L-2536L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	930225	2531L-2536L	1/24,5/22	7,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	930225	2531L-2536L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	930225	2531L-2536L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	930225	2531L-2536L	3/40	13,0	H	3	100	830	830				126	D17
33827000	930225	2531L-2536L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	930225	2531L-2536L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	930225	2531L-2536L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	930225	2531L-2536L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930225	2531L-2536L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930225	2531L-2536L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930225	2531L-2536L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	930225	2531L-2536L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33816000	930226	2631L-2548L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930226	2631L-2548L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	930226	2631L-2548L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33684000	930226	2631L-2548L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33697000	930226	2631L-2548L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	930226	2631L-2548L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	930226	2631L-2548L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	930226	2631L-2548L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	930226	2631L-2548L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	930226	2631L-2548L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	930226	2631L-2548L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	930226	2631L-2548L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	930226	2631L-2548L	5/37	16,0	H	5	100	780	780	38			195	D17

930 226

MERCEDES
ACTROS, ATEGO, AXOR

932 013

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33889000	930226	2631L-2548L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	930226	2631L-2548L	1/24,5/22	7,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	930226	2631L-2548L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	930226	2631L-2548L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	930226	2631L-2548L	3/40	13,0	H	3	100	830	830				126	D17
33827000	930226	2631L-2548L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	930226	2631L-2548L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	930226	2631L-2548L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	930226	2631L-2548L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	930226	2631L-2548L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	930226	2631L-2548L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	930226	2631L-2548L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	930226	2631L-2548L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33816000	930242	2631L-2548L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930242	2631L-2548L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930242	2631L-2548L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	930242	2631L-2548L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33698000	930243	2631L-2660L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33816000	930243	2631L-2660L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930243	2631L-2660L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930243	2631L-2660L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	930243	2631L-2660L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930243	2631L-2660L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	930243	2631L-2660L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33804000	930244	2631L-2651L	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33816000	930244	2631L-2651L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	930244	2631L-2651L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	930244	2631L-2651L	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	930244	2631L-2651L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	930244	2631L-2651L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33698000	930306	3241-3248	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33684000	930306	3241-3248	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33696000	930306	3241-3248	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33696000	930306	3241-3248	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	930306	3241-3248	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	930306	3241-3248	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	930306	3241-3248	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	930306	3241-3248	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33682000	932002	1831K-1848K	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33688000	932002	1831K-1848K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	932002	1831K-1848K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932002	1831K-1848K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33683000	932002	1831K-1848K	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33682000	932003	1831K-1851K	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33688000	932003	1831K-1851K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	932003	1831K-1851K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932003	1831K-1851K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33683000	932003	1831K-1851K	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33682000	932013	2031K-2048K	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38

932 013

MERCEDES
ACTROS, ATEGO, AXOR

932 142

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33686000	932013	2031K-2048K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	932013	2031K-2048K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932013	2031K-2048K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33666000	932013	2031K-2048K	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	932013	2031K-2048K	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	932013	2031K-2048K	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	932013	2031K-2048K	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33683000	932013	2031K-2048K	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	932013	2031K-2048K	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33682000	932072	1831AK-1848AK	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33688000	932072	1831AK-1848AK	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	932072	1831AK-1848AK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932072	1831AK-1848AK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	932072	1831AK-1848AK	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33808000	932072	1831AK-1848AK	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	932072	1831AK-1848AK	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33683000	932072	1831AK-1848AK	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33682000	932073	1831AK-1851AK	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33688000	932073	1831AK-1851AK	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	932073	1831AK-1851AK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932073	1831AK-1851AK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	932073	1831AK-1851AK	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33808000	932073	1831AK-1851AK	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	932073	1831AK-1851AK	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33683000	932073	1831AK-1851AK	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33682000	932083	2031AK-2048AK	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	932083	2031AK-2048AK	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	932083	2031AK-2048AK	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	932083	2031AK-2048AK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932083	2031AK-2048AK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	932083	2031AK-2048AK	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33666000	932083	2031AK-2048AK	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	932083	2031AK-2048AK	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	932083	2031AK-2048AK	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	932083	2031AK-2048AK	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33683000	932083	2031AK-2048AK	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	932083	2031AK-2048AK	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33682000	932141	2631K-2658K	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	932141	2631K-2658K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	932141	2631K-2658K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	932141	2631K-2658K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932141	2631K-2658K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	932141	2631K-2658K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	932141	2631K-2658K	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33682000	932142	2631K-2648K	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	932142	2631K-2648K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	932142	2631K-2648K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	932142	2631K-2648K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932142	2631K-2648K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38

932 142**MERCEDES
ACTROS, ATEGO, AXOR****932 163**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33697000	932142	2631K-2648K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	932142	2631K-2648K	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33682000	932143	2631K-2655K	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	932143	2631K-2655K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	932143	2631K-2655K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	932143	2631K-2655K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932143	2631K-2655K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	932143	2631K-2655K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	932143	2631K-2655K	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33682000	932161	3331K-3351K	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	932161	3331K-3351K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	932161	3331K-3351K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932161	3331K-3351K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	932161	3331K-3351K	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	932161	3331K-3351K	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	932161	3331K-3351K	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	932161	3331K-3351K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	932161	3331K-3351K	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	932161	3331K-3348K	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	932161	3331K-3351K	3/40	13,0	H	3	100	830	830				126	D17
33827000	932161	3331K-3351K	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	932161	3331K-3351K	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	932161	3331K-3351K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	932162	3331K-3348K	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	932162	3331K-3348K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	932162	3331K-3348K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932162	3331K-3348K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	932162	3331K-3348K	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	932162	3331K-3348K	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	932162	3331K-3348K	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	932162	3331K-3348K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	932162	3331K-3348K	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	932162	3331K-3348K	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	932162	3331K-3348K	3/40	13,0	H	3	100	830	830				126	D17
33827000	932162	3331K-3348K	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	932162	3331K-3348K	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	932162	3331K-3348K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	932163	3331K-3351K	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	932163	3331K-3351K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	932163	3331K-3351K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932163	3331K-3351K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	932163	3331K-3351K	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	932163	3331K-3351K	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	932163	3331K-3351K	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	932163	3331K-3351K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	932163	3331K-3351K	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	932163	3331K-3351K	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	932163	3331K-3351K	3/40	13,0	H	3	100	830	830				126	D17
33827000	932163	3331K-3351K	4/44	18,0	H	4	100	830	830	54			172	D17

932 163

MERCEDES
ACTROS, ATEGO, AXOR

932 241

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33881000	932163	3331K-3351K	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	932163	3331K-3351K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	932182	3331AK-3351AK	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	932182	3331AK-3351AK	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	932182	3331AK-3351AK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932182	3331AK-3351AK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	932182	3331AK-3351AK	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33808000	932182	3331AK-3351AK	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	932182	3331AK-3351AK	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	932182	3331AK-3351AK	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	932182	3331AK-3351AK	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	932182	3331AK-3351AK	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	932182	3331AK-3351AK	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	932182	3331AK-3351AK	3/40	13,0	H	3	100	830	830				126	D17
33827000	932182	3331AK-3351AK	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	932182	3331AK-3351AK	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	932182	3331AK-3351AK	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	932183	3331AK-3348AK	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	932183	3331AK-3348AK	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	932183	3331AK-3348AK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932183	3331AK-3348AK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	932183	3331AK-3348AK	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33808000	932183	3331AK-3348AK	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	932183	3331AK-3348AK	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	932183	3331AK-3348AK	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	932183	3331AK-3348AK	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	932183	3331AK-3348AK	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	932183	3331AK-3348AK	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	932183	3331AK-3348AK	3/40	13,0	H	3	100	830	830				126	D17
33827000	932183	3331AK-3348AK	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	932183	3331AK-3348AK	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	932183	3331AK-3348AK	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	932241	2631LK-2858LK	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	932241	2631LK-2858LK	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	932241	2631LK-2858LK	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	932241	2631LK-2858LK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	932241	2631LK-2858LK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	932241	2631LK-2858LK	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	932241	2631LK-2858LK	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	932241	2631LK-2858LK	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	932241	2631LK-2858LK	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	932241	2631LK-2858LK	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	932241	2631LK-2858LK	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	932241	2631LK-2858LK	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	932241	2631LK-2858LK	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	932241	2631LK-2858LK	3/40	13,0	H	3	100	830	830				126	D17
33827000	932241	2631LK-2858LK	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	932241	2631LK-2858LK	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	932241	2631LK-2858LK	3/41,2/47	19,0	H	5	100	835	835				227	D16

932 241**MERCEDES
ACTROS, ATEGO, AXOR****932 317**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33683000	932241	2631LK-2858LK	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	932241	2631LK-2858LK	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	932304	3231K-3248K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33696000	932304	3231K-3248K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	932304	3231K-3248K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	932304	3231K-3248K	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33695000	932304	3231K-3248K	4/33	13,0	H	4	100	780	780	60			140	D17
33891000	932304	3231K-3248K	4/33	13,0	H	4	100	780	780	60			140	D17
33698000	932305	3231K-3248K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33696000	932305	3231K-3248K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	932305	3231K-3248K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	932305	3231K-3248K	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33695000	932305	3231K-3248K	4/33	13,0	H	4	100	780	780	60			140	D17
33891000	932305	3231K-3248K	4/33	13,0	H	4	100	780	780	60			140	D17
33698000	932307	3231K-3248K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33696000	932307	3231K-3248K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	932307	3231K-3248K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	932307	3231K-3248K	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33695000	932307	3231K-3248K	4/33	13,0	H	4	100	780	780	60			140	D17
33891000	932307	3231K-3248K	4/33	13,0	H	4	100	780	780	60			140	D17
33698000	932314	4140K-4151K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	932314	4140K-4151K	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33696000	932314	4140K-4151K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	932314	4140K-4151K	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	932314	4140K-4151K	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	932314	4140K-4151K	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	932314	4140K-4151K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	932314	4140K-4151K	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	932314	4140K-4151K	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	932314	4140K-4151K	3/40	13,0	H	3	100	830	830				126	D17
33827000	932314	4140K-4151K	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	932314	4140K-4151K	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	932314	4140K-4151K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	932315	4140K-4151K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	932315	4140K-4151K	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33696000	932315	4140K-4151K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	932315	4140K-4151K	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	932315	4140K-4151K	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	932315	4140K-4151K	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	932315	4140K-4151K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	932315	4140K-4151K	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	932315	4140K-4151K	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	932315	4140K-4151K	3/40	13,0	H	3	100	830	830				126	D17
33827000	932315	4140K-4151K	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	932315	4140K-4151K	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	932315	4140K-4151K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	932317	4140K-4148K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	932317	4140K-4148K	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33696000	932317	4140K-4148K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38

932 317**MERCEDES
ACTROS, ATEGO, AXOR****933 161**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33806000	932317	4140K-4148K	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	932317	4140K-4148K	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	932317	4140K-4148K	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	932317	4140K-4148K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	932317	4140K-4148K	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	932317	4140K-4148K	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	932317	4140K-4148K	3/40	13,0	H	3	100	830	830				126	D17
33827000	932317	4140K-4148K	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	932317	4140K-4148K	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	932317	4140K-4148K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	932325	4140K-4151K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	932325	4140K-4151K	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33696000	932325	4140K-4151K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	932325	4140K-4151K	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	932325	4140K-4151K	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	932325	4140K-4151K	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	932325	4140K-4151K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	932325	4140K-4151K	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	932325	4140K-4151K	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	932325	4140K-4151K	3/40	13,0	H	3	100	830	830				126	D17
33827000	932325	4140K-4151K	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	932325	4140K-4151K	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	932325	4140K-4151K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	932336	4140AK-4151AK	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	932336	4140AK-4151AK	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33696000	932336	4140AK-4151AK	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	932336	4140AK-4151AK	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	932336	4140AK-4151AK	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	932336	4140AK-4151AK	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	932336	4140AK-4151AK	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	932336	4140AK-4151AK	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	932336	4140AK-4151AK	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	932336	4140AK-4151AK	3/40	13,0	H	3	100	830	830				126	D17
33827000	932336	4140AK-4151AK	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	932336	4140AK-4151AK	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	932336	4140AK-4151AK	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	933141	2631B-2648B	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	933141	2631B-2648B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	933141	2631B-2648B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	933141	2631B-2648B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33697000	933141	2631B-2648B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	933141	2631B-2648B	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33682000	933161	3331B-3348B	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	933161	3331B-3348B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	933161	3331B-3348B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	933161	3331B-3348B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	933161	3331B-3348B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	933161	3331B-3348B	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	933161	3331B-3348B	4/37	15,0	H	4	100	780	780	50			156	D17

933 161**MERCEDES
ACTROS, ATEGO, AXOR****933 314**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33883000	933161	3331B-3348B	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	933161	3331B-3348B	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	933161	3331B-3348B	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	933161	3331B-3348B	3/40	13,0	H	3	100	830	830				126	D17
33827000	933161	3331B-3348B	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	933161	3331B-3348B	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	933161	3331B-3348B	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	933162	3331B-3348B	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	933162	3331B-3348B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	933162	3331B-3348B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	933162	3331B-3348B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	933162	3331B-3348B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	933162	3331B-3348B	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	933162	3331B-3348B	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	933162	3331B-3348B	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	933162	3331B-3348B	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	933162	3331B-3348B	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	933162	3331B-3348B	3/40	13,0	H	3	100	830	830				126	D17
33827000	933162	3331B-3348B	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	933162	3331B-3348B	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	933162	3331B-3348B	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	933163	3331B-3348B	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	933163	3331B-3348B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	933163	3331B-3348B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	933163	3331B-3348B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	933163	3331B-3348B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	933163	3331B-3348B	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	933163	3331B-3348B	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	933163	3331B-3348B	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	933163	3331B-3348B	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	933163	3331B-3348B	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	933163	3331B-3348B	3/40	13,0	H	3	100	830	830				126	D17
33827000	933163	3331B-3348B	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	933163	3331B-3348B	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	933163	3331B-3348B	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	933304	3231B-3248B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33696000	933304	3231B-3248B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	933304	3231B-3248B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	933304	3231B-3248B	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33698000	933305	3231B-3248B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33696000	933305	3231B-3248B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	933305	3231B-3248B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	933305	3231B-3248B	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33698000	933314	4140B-4148B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	933314	4140B-4148B	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33696000	933314	4140B-4148B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	933314	4140B-4148B	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	933314	4140B-4148B	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	933314	4140B-4148B	4/37	15,0	H	4	100	780	780	50			156	D17

933 314

MERCEDES
ACTROS, ATEGO, AXOR

934 031

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33883000	933314	4140B-4148B	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	933314	4140B-4148B	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	933314	4140B-4148B	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	933314	4140B-4148B	3/40	13,0	H	3	100	830	830				126	D17
33827000	933314	4140B-4148B	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	933314	4140B-4148B	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	933314	4140B-4148B	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	933317	4140B-4148B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	933317	4140B-4148B	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33696000	933317	4140B-4148B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	933317	4140B-4148B	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	933317	4140B-4148B	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	933317	4140B-4148B	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	933317	4140B-4148B	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	933317	4140B-4148B	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	933317	4140B-4148B	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	933317	4140B-4148B	3/40	13,0	H	3	100	830	830				126	D17
33827000	933317	4140B-4148B	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	933317	4140B-4148B	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	933317	4140B-4148B	3/41,2/47	19,0	H	5	100	835	835				227	D16
33816000	934012	2031S-2055S	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	934012	2031S-2055S	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	934012	2031S-2055S	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	934012	2031S-2055S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	934012	2031S-2055S	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33666000	934012	2031S-2055S	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	934012	2031S-2055S	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	934012	2031S-2055S	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	934012	2031S-2055S	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33699000	934012	2031S-2055S	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	934012	2031S-2055S	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	934012	2031S-2055S	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	934012	2031S-2055S	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33816000	934013	2031S-2055S	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	934013	2031S-2055S	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	934013	2031S-2055S	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	934013	2031S-2055S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	934013	2031S-2055S	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33666000	934013	2031S-2055S	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	934013	2031S-2055S	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	934013	2031S-2055S	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	934013	2031S-2055S	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33699000	934013	2031S-2055S	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	934013	2031S-2055S	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	934013	2031S-2055S	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	934013	2031S-2055S	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33816000	934031	1831LS-1846LS	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	934031	1831LS-1846LS	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	934031	1831LS-1846LS	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38

934 031**MERCEDES
ACTROS, ATEGO, AXOR****934 182**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33690000	934031	1831LS-1846LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33816000	934032	2031S-2055S	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	934032	2031S-2055S	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	934032	2031S-2055S	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	934032	2031S-2055S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33816000	934033	1831LS-1865LS	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	934033	1831LS-1865LS	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	934033	1831LS-1865LS	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	934033	1831LS-1865LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33816000	934042	1831LS-1848LS	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33682000	934082	1831LS-1848LS	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	934082	1831LS-1848LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	934082	1831LS-1848LS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	934082	1831LS-1848LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	934082	1831LS-1848LS	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	934082	1831LS-1848LS	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33666000	934082	1831LS-1848LS	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	934082	1831LS-1848LS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	934082	1831LS-1848LS	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	934082	1831LS-1848LS	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33681000	934082	1831LS-1848LS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	934082	1831LS-1848LS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	934082	1831LS-1848LS	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33818000	934161	3331S-3355S	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	934161	3331S-3355S	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	934161	3331S-3355S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	934161	3331S-3355S	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	934161	3331S-3355S	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	934161	3331S-3355S	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	934161	3331S-3355S	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	934161	3331S-3355S	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	934161	3331S-3355S	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	934161	3331S-3355S	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	934161	3331S-3355S	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	934161	3331S-3355S	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	934161	3331S-3355S	3/40	13,0	H	3	100	830	830				126	D17
33827000	934161	3331S-3355S	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	934161	3331S-3355S	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	934161	3331S-3355S	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	934182	3331AS-3355AS	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	934182	3331AS-3355AS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	934182	3331AS-3355AS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	934182	3331AS-3355AS	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	934182	3331AS-3355AS	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33808000	934182	3331AS-3355AS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	934182	3331AS-3355AS	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	934182	3331AS-3355AS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	934182	3331AS-3355AS	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	934182	3331AS-3355AS	4/37	15,0	H	4	100	780	780	50			156	D17

934 182

MERCEDES
ACTROS, ATEGO, AXOR

934 233

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33891000	934182	3331AS-3355AS	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	934182	3331AS-3355AS	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	934182	3331AS-3355AS	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	934182	3331AS-3355AS	3/40	13,0	H	3	100	830	830				126	D17
33827000	934182	3331AS-3355AS	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	934182	3331AS-3355AS	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	934182	3331AS-3355AS	3/41,2/47	19,0	H	5	100	835	835				227	D16
33680000	934223	2531LS-2555LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	934223	2531LS-2555LS	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	934223	2531LS-2555LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33697000	934223	2531LS-2555LS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	934223	2531LS-2555LS	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	934223	2531LS-2555LS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	934223	2531LS-2555LS	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	934223	2531LS-2555LS	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	934223	2531LS-2555LS	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	934223	2531LS-2555LS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	934223	2531LS-2555LS	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	934223	2531LS-2555LS	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	934223	2531LS-2555LS	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	934223	2531LS-2555LS	1/24,5/22	7,5	H	6	100	800	620	12	24x60	24x60	145	A38
33825000	934223	2531LS-2555LS	3/40	13,0	H	3	100	830	830				126	D17
33827000	934223	2531LS-2555LS	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	934223	2531LS-2555LS	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	934223	2531LS-2555LS	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	934223	2531LS-2555LS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	934223	2531LS-2555LS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	934223	2531LS-2555LS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	934223	2531LS-2555LS	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33816000	934233	2531LS-2555LS	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33682000	934233	2531LS-2555LS	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33697000	934233	2531LS-2555LS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	934233	2531LS-2555LS	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	934233	2531LS-2555LS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	934233	2531LS-2555LS	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	934233	2531LS-2555LS	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	934233	2531LS-2555LS	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	934233	2531LS-2555LS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	934233	2531LS-2555LS	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	934233	2531LS-2555LS	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	934233	2531LS-2555LS	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	934233	2531LS-2555LS	1/24,5/22	7,5	H	6	100	800	620	12	24x60	24x60	145	A38
33825000	934233	2531LS-2555LS	3/40	13,0	H	3	100	830	830				126	D17
33827000	934233	2531LS-2555LS	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	934233	2531LS-2555LS	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	934233	2531LS-2555LS	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	934233	2531LS-2555LS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	934233	2531LS-2555LS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	934233	2531LS-2555LS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8

934 233

MERCEDES
ACTROS, ATEGO, AXOR

950 003

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33809000	934233	2531LS-2555LS	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33816000	934241	2631LS-2660LS	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	934241	2631LS-2660LS	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	934241	2631LS-2660LS	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33690000	934241	2631LS-2660LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33697000	934241	2631LS-2660LS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	934241	2631LS-2660LS	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	934241	2631LS-2660LS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	934241	2631LS-2660LS	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	934241	2631LS-2660LS	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	934241	2631LS-2660LS	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	934241	2631LS-2660LS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	934241	2631LS-2660LS	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	934241	2631LS-2660LS	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	934241	2631LS-2660LS	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33825000	934241	2631LS-2660LS	3/40	13,0	H	3	100	830	830				126	D17
33827000	934241	2631LS-2660LS	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	934241	2631LS-2660LS	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	934241	2631LS-2660LS	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	934241	2631LS-2660LS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	934241	2631LS-2660LS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	934241	2631LS-2660LS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	934241	2631LS-2660LS	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33816000	944032	1835LS-1843LS	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	944032	1835LS-1843LS	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	944032	1835LS-1843LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33891000	944032	1835LS-1843LS	4/33	13,0	H	4	100	780	780	60			140	D17
33885000	944032	1835LS-1843LS	5/37	16,0	H	5	100	780	780	38			195	D17
33816000	944033	1835LS-1843LS	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	944033	1835LS-1843LS	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	944033	1835LS-1843LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33891000	944033	1835LS-1843LS	4/33	13,0	H	4	100	780	780	60			140	D17
33885000	944033	1835LS-1843LS	5/37	16,0	H	5	100	780	780	38			195	D17
33816000	944233	2535LS-2543LS	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	944233	2535LS-2543LS	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	944233	2535LS-2543LS	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33891000	944233	2535LS-2543LS	4/33	13,0	H	4	100	780	780	60			140	D17
33885000	944233	2535LS-2543LS	5/37	16,0	H	5	100	780	780	38			195	D17
33649000	944233	2535LS-2543LS		2x18	H	5	100							D17
33698000	950003	1831,1835	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	950003	1831,1835	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	950003	1831,1835	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950003	1831,1835	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950003	1831,1835	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950003	1831,1835	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	950003	1831,1835	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950003	1831,1835	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950003	1831,1835	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950003	1831,1835	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38

950 003

MERCEDES
ACTROS, ATEGO, AXOR

950 007

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33690000	950003	1831,1835	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950003	1831,1835	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33696000	950003	1831,1835	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33808000	950003	1831,1835	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33699000	950003	1831,1835	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950003	1831,1835	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950003	1831,1835	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950003	1831,1835	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950004	1831-1853	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950004	1831-1853	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950004	1831-1853	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950004	1831-1853	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950004	1831-1853	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950004	1831-1853	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950004	1831-1853	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33699000	950004	1831-1853	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950004	1831-1853	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950004	1831-1853	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33800000	950005	1831,1835	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950005	1831,1835	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950005	1831,1835	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950005	1831,1835	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	950005	1831,1835	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950005	1831,1835	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950005	1831,1835	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	950005	1831,1835	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950005	1831,1835	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950005	1831,1835	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33699000	950005	1831,1835	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950005	1831,1835	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950005	1831,1835	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33800000	950006	1831-1853	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950006	1831-1853	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950006	1831-1853	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950006	1831-1853	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950006	1831-1853	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950006	1831-1853	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950006	1831-1853	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33699000	950006	1831-1853	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950006	1831-1853	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950006	1831-1853	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33800000	950007	1831-1853	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950007	1831-1853	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950007	1831-1853	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950007	1831-1853	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950007	1831-1853	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950007	1831-1853	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950007	1831-1853	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950007	1831-1853	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38

950 007**MERCEDES
ACTROS, ATEGO, AXOR****950 016**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33699000	950007	1831-1853	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950007	1831-1853	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950007	1831-1853	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33800000	950008	1831,1835	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950008	1831,1835	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950008	1831,1835	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950008	1831,1835	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950008	1831,1835	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950008	1831,1835	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950008	1831,1835	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950008	1831,1835	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33806000	950008	1831,1835	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33699000	950008	1831,1835	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950008	1831,1835	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950008	1831,1835	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33818000	950013	2031	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	950013	2031	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950013	2031	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950013	2031	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950013	2031	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33666000	950013	2031	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	950013	2031	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950013	2031	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	950013	2031	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33681000	950013	2031	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950013	2031	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	950013	2031	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33818000	950014	2031,2040	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	950014	2031,2040	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950014	2031,2040	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950014	2031,2040	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33666000	950014	2031,2040	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	950014	2031,2040	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950014	2031,2040	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	950014	2031,2040	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33681000	950014	2031,2040	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950014	2031,2040	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	950014	2031,2040	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33818000	950016	2031	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	950016	2031	1/22,2/25	7,5	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950016	2031	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950016	2031	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33666000	950016	2031	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	950016	2031	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950016	2031	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	950016	2031	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33681000	950016	2031	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950016	2031	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	950016	2031	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8

950 031**MERCEDES
ACTROS, ATEGO, AXOR****950 037**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33800000	950031	1831L-1840L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950031	1831L-1840L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950031	1831L-1840L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950031	1831L-1840L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950031	1831L-1840L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950031	1831L-1840L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950031	1831L-1840L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33800000	950032	1831L-1853L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950032	1831L-1853L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950032	1831L-1853L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950032	1831L-1853L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950032	1831L-1853L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950032	1831L-1853L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950032	1831L-1853L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33800000	950033	1831L,1835L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950033	1831L,1835L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950033	1831L,1835L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950033	1831L,1835L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950033	1831L,1835L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950033	1831L,1835L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950033	1831L,1835L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33800000	950034	1831L-1857L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950034	1831L-1857L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950034	1831L-1857L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950034	1831L-1857L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950034	1831L-1857L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950034	1831L-1857L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950034	1831L-1857L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33698000	950035	1831L-1843L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33800000	950035	1831L-1843L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950035	1831L-1843L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950035	1831L-1843L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950035	1831L-1843L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950035	1831L-1843L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950035	1831L-1843L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950035	1831L-1843L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950035	1831L-1843L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33804000	950036	1831L-1853L	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	950036	1831L-1853L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950036	1831L-1853L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950036	1831L-1853L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950036	1831L-1853L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950036	1831L-1853L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950036	1831L-1853L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950036	1831L-1853L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950036	1831L-1853L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33800000	950037	1831L-1840L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950037	1831L-1840L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950037	1831L-1840L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19

950 037**MERCEDES
ACTROS, ATEGO, AXOR****950 114**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33680000	950037	1831L-1840L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950037	1831L-1840L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950037	1831L-1840L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950037	1831L-1840L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33800000	950038	1831L,1835L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950038	1831L,1835L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950038	1831L,1835L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950038	1831L,1835L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950038	1831L,1835L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950038	1831L,1835L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950038	1831L,1835L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950047	1831L-1843L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33682000	950083	2031A,2035A	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	950083	2031A,2035A	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	950083	2031A,2035A	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950083	2031A,2035A	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33696000	950083	2031A,2035A	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	950083	2031A,2035A	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33666000	950083	2031A,2035A	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	950083	2031A,2035A	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950083	2031A,2035A	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	950083	2031A,2035A	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33681000	950083	2031A,2035A	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950083	2031A,2035A	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	950083	2031A,2035A	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	950113	2540-2553	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	950113	2540-2553	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	950113	2540-2553	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950113	2540-2553	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950113	2540-2553	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950113	2540-2553	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950113	2540-2553	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950113	2540-2553	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950113	2540-2553	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	950113	2540-2553	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950113	2540-2553	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950113	2540-2553	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	950113	2540-2553	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33803000	950113	2540-2553	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	950113	2540-2553	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	950113	2540-2553	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33800000	950114	2531-2553	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950114	2531-2553	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950114	2531-2553	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950114	2531-2553	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950114	2531-2553	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950114	2531-2553	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950114	2531-2553	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	950114	2531-2553	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38

950 114

MERCEDES
ACTROS, ATEGO, AXOR

950 162

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33803000	950114	2531-2553	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	950114	2531-2553	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	950114	2531-2553	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33800000	950142	2631,2635	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950142	2631,2635	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950142	2631,2635	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950142	2631,2635	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950142	2631,2635	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950142	2631,2635	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950142	2631,2635	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950142	2631,2635	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950142	2631,2635	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33806000	950142	2631,2635	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33697000	950142	2631,2635	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33693000	950142	2631,2635	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33804000	950143	2631-2653	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	950143	2631-2653	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950143	2631-2653	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950143	2631-2653	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950143	2631-2653	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950143	2631-2653	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950143	2631-2653	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	950143	2631-2653	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950143	2631-2653	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	950143	2631-2653	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950143	2631-2653	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950143	2631-2653	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33696000	950143	2631-2653	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	950143	2631-2653	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33697000	950143	2631-2653	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33695000	950143	2631-2653	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	950143	2631-2653	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33800000	950145	2631	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950145	2631	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950145	2631	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950145	2631	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950145	2631	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950145	2631	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950145	2631	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950145	2631	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33806000	950145	2631	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33697000	950145	2631	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33693000	950145	2631	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33698000	950162	3331-3357	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	950162	3331-3357	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33818000	950162	3331-3357	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	950162	3331-3357	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950162	3331-3357	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950162	3331-3357	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38

950 162

MERCEDES
ACTROS, ATEGO, AXOR

950 183

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33692000	950162	3331-3357	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33696000	950162	3331-3357	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	950162	3331-3357	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	950162	3331-3357	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950162	3331-3357	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	950162	3331-3357	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950162	3331-3357	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	950162	3331-3357	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	950162	3331-3357	3/40	13,0	H	3	100	830	830				126	D17
33827000	950162	3331-3357	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	950162	3331-3357	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	950163	3331-3353	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	950163	3331-3353	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33818000	950163	3331-3353	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	950163	3331-3353	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950163	3331-3353	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950163	3331-3353	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950163	3331-3353	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950163	3331-3353	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33696000	950163	3331-3353	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	950163	3331-3353	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	950163	3331-3353	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950163	3331-3353	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	950163	3331-3353	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950163	3331-3353	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	950163	3331-3353	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	950163	3331-3353	3/40	13,0	H	3	100	830	830				126	D17
33827000	950163	3331-3353	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	950163	3331-3353	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	950182	3331A,3340A	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	950182	3331A,3340A	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	950182	3331A,3340A	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950182	3331A,3340A	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950182	3331A,3340A	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	950182	3331A,3340A	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950182	3331A,3340A	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	950182	3331A,3340A	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	950182	3331A,3340A	3/40	13,0	H	3	100	830	830				126	D17
33827000	950182	3331A,3340A	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	950182	3331A,3340A	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	950183	3331A,3340A	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33682000	950183	3331A,3340A	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950183	3331A,3340A	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950183	3331A,3340A	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	950183	3331A,3340A	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950183	3331A,3340A	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	950183	3331A,3340A	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33808000	950183	3331A,3340A	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950183	3331A,3340A	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38

950 183**MERCEDES
ACTROS, ATEGO, AXOR****950 204**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33691000	950183	3331A,3340A	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950183	3331A,3340A	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	950183	3331A,3340A	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	950183	3331A,3340A	3/40	13,0	H	3	100	830	830				126	D17
33827000	950183	3331A,3340A	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	950183	3331A,3340A	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	950203	2531L-2557L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	950203	2531L-2557L	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	950203	2531L-2557L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950203	2531L-2557L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950203	2531L-2557L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950203	2531L-2557L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950203	2531L-2557L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950203	2531L-2557L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	950203	2531L-2557L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950203	2531L-2557L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	950203	2531L-2557L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950203	2531L-2557L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950203	2531L-2557L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	950203	2531L-2557L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950203	2531L-2557L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	950203	2531L-2557L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950203	2531L-2557L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	950203	2531L-2557L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	950203	2531L-2557L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	950203	2531L-2557L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	950203	2531L-2557L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	950203	2531L-2557L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	950203	2531L-2557L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	950203	2531L-2557L	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	950203	2531L-2557L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	950203	2531L-2557L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	950203	2531L-2557L	3/40	13,0	H	3	100	830	830				126	D17
33827000	950203	2531L-2557L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	950203	2531L-2557L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	950203	2531L-2557L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	950203	2531L-2557L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950203	2531L-2557L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950203	2531L-2557L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950203	2531L-2557L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950203	2531L-2557L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	950204	2531L-2553L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33800000	950204	2531L-2553L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950204	2531L-2553L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950204	2531L-2553L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950204	2531L-2553L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950204	2531L-2553L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950204	2531L-2553L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950204	2531L-2553L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38

950 204**MERCEDES
ACTROS, ATEGO, AXOR****950 205**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33690000	950204	2531L-2553L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950204	2531L-2553L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	950204	2531L-2553L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950204	2531L-2553L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	950204	2531L-2553L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950204	2531L-2553L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	950204	2531L-2553L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	950204	2531L-2553L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	950204	2531L-2553L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	950204	2531L-2553L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	950204	2531L-2553L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	950204	2531L-2553L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	950204	2531L-2553L	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	950204	2531L-2553L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	950204	2531L-2553L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	950204	2531L-2553L	3/40	13,0	H	3	100	830	830				126	D17
33827000	950204	2531L-2553L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	950204	2531L-2553L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	950204	2531L-2553L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	950204	2531L-2553L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950204	2531L-2553L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950204	2531L-2553L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950204	2531L-2553L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950204	2531L-2553L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	950205	2531L-2553L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	950205	2531L-2553L	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	950205	2531L-2553L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950205	2531L-2553L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950205	2531L-2553L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950205	2531L-2553L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950205	2531L-2553L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950205	2531L-2553L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950205	2531L-2553L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	950205	2531L-2553L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950205	2531L-2553L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950205	2531L-2553L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	950205	2531L-2553L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950205	2531L-2553L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	950205	2531L-2553L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950205	2531L-2553L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	950205	2531L-2553L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	950205	2531L-2553L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	950205	2531L-2553L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	950205	2531L-2553L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	950205	2531L-2553L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	950205	2531L-2553L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	950205	2531L-2553L	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	950205	2531L-2553L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	950205	2531L-2553L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38

950 205

MERCEDES
ACTROS, ATEGO, AXOR

950 213

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33825000	950205	2531L-2553L	3/40	13,0	H	3	100	830	830				126	D17
33827000	950205	2531L-2553L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	950205	2531L-2553L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	950205	2531L-2553L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	950205	2531L-2553L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950205	2531L-2553L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950205	2531L-2553L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950205	2531L-2553L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950205	2531L-2553L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33800000	950208	2531L-2543L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950208	2531L-2543L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950208	2531L-2543L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33682000	950208	2531L-2543L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950208	2531L-2543L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950208	2531L-2543L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950208	2531L-2543L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	950208	2531L-2543L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950208	2531L-2543L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	950208	2531L-2543L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950208	2531L-2543L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	950208	2531L-2543L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	950208	2531L-2543L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	950208	2531L-2543L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	950208	2531L-2543L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	950208	2531L-2543L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	950208	2531L-2543L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	950208	2531L-2543L	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	950208	2531L-2543L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	950208	2531L-2543L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	950208	2531L-2543L	3/40	13,0	H	3	100	830	830				126	D17
33827000	950208	2531L-2543L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	950208	2531L-2543L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	950208	2531L-2543L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	950208	2531L-2543L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950208	2531L-2543L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950208	2531L-2543L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950208	2531L-2543L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950208	2531L-2543L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	950213	2535L-2543L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	950213	2535L-2543L	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	950213	2535L-2543L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950213	2535L-2543L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950213	2535L-2543L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950213	2535L-2543L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950213	2535L-2543L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950213	2535L-2543L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950213	2535L-2543L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	950213	2535L-2543L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950213	2535L-2543L	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38

950 213**MERCEDES
ACTROS, ATEGO, AXOR****950 224**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33696000	950213	2535L-2543L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33696000	950213	2535L-2543L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	950213	2535L-2543L	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	950213	2535L-2543L	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	950213	2535L-2543L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950213	2535L-2543L	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33697000	950213	2535L-2543L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33691000	950213	2535L-2543L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950213	2535L-2543L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	950213	2535L-2543L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	950213	2535L-2543L	5/37	16,0	H	5	100	780	780	41			195	D17
33803000	950213	2535L-2543L	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33823000	950213	2535L-2543L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33699000	950213	2535L-2543L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950213	2535L-2543L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950213	2535L-2543L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950213	2535L-2543L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950213	2535L-2543L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33690000	950218	2531L-2543L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950218	2531L-2543L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33680000	950223	2535L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33684000	950223	2535L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33696000	950223	2535L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	950223	2535L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950223	2535L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	950223	2535L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950223	2535L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	950223	2535L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	950223	2535L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	950223	2535L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	950223	2535L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	950223	2535L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	950223	2535L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	950223	2535L	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	950223	2535L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	950223	2535L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	950223	2535L	3/40	13,0	H	3	100	830	830				126	D17
33827000	950223	2535L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	950223	2535L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	950223	2535L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	950223	2535L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950223	2535L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950223	2535L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950223	2535L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950223	2535L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33680000	950224	2531L,2535L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33684000	950224	2531L,2535L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950224	2531L,2535L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38

950 224

MERCEDES
ACTROS, ATEGO, AXOR

950 226

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33806000	950224	2531L,2535L	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33697000	950224	2531L,2535L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950224	2531L,2535L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	950224	2531L,2535L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950224	2531L,2535L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	950224	2531L,2535L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	950224	2531L,2535L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	950224	2531L,2535L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	950224	2531L,2535L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	950224	2531L,2535L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	950224	2531L,2535L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	950224	2531L,2535L	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	950224	2531L,2535L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	950224	2531L,2535L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	950224	2531L,2535L	3/40	13,0	H	3	100	830	830				126	D17
33827000	950224	2531L,2535L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	950224	2531L,2535L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	950224	2531L,2535L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	950224	2531L,2535L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950224	2531L,2535L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950224	2531L,2535L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950224	2531L,2535L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950224	2531L,2535L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33680000	950225	2531L,2535L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33684000	950225	2531L,2535L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33697000	950225	2531L,2535L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950225	2531L,2535L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	950225	2531L,2535L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950225	2531L,2535L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	950225	2531L,2535L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	950225	2531L,2535L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	950225	2531L,2535L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	950225	2531L,2535L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	950225	2531L,2535L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	950225	2531L,2535L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	950225	2531L,2535L	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	950225	2531L,2535L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	950225	2531L,2535L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	950225	2531L,2535L	3/40	13,0	H	3	100	830	830				126	D17
33827000	950225	2531L,2535L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	950225	2531L,2535L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	950225	2531L,2535L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	950225	2531L,2535L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950225	2531L,2535L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950225	2531L,2535L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950225	2531L,2535L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950225	2531L,2535L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33680000	950226	2531L,2535L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33684000	950226	2531L,2535L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38

950 226

MERCEDES
ACTROS, ATEGO, AXOR

950 242

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33690000	950226	2531L,2535L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33806000	950226	2531L,2535L	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33697000	950226	2531L,2535L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950226	2531L,2535L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	950226	2531L,2535L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950226	2531L,2535L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	950226	2531L,2535L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	950226	2531L,2535L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	950226	2531L,2535L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	950226	2531L,2535L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	950226	2531L,2535L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	950226	2531L,2535L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	950226	2531L,2535L	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	950226	2531L,2535L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	950226	2531L,2535L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	950226	2531L,2535L	3/40	13,0	H	3	100	830	830				126	D17
33827000	950226	2531L,2535L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	950226	2531L,2535L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	950226	2531L,2535L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	950226	2531L,2535L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950226	2531L,2535L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950226	2531L,2535L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950226	2531L,2535L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950226	2531L,2535L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	950242	2631L-2648L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	950242	2631L-2648L	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	950242	2631L-2648L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950242	2631L-2648L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950242	2631L-2648L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950242	2631L-2648L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950242	2631L-2648L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950242	2631L-2648L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950242	2631L-2648L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950242	2631L-2648L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	950242	2631L-2648L	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33697000	950242	2631L-2648L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950242	2631L-2648L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	950242	2631L-2648L	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	950242	2631L-2648L	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	950242	2631L-2648L	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	950242	2631L-2648L	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	950242	2631L-2648L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	950242	2631L-2648L	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	950242	2631L-2648L	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	950242	2631L-2648L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33803000	950242	2631L-2648L	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33675000	950242	2631L-2648L	4/23	15,0	H	8	100	800	620		24x60	24x60		A38
33823000	950242	2631L-2648L	8/22	15,0	H	8	100	800	620		24x60	24x60	192	A38
33825000	950242	2631L-2648L	3/40	13,0	H	3	100	830	830				126	D17

950 242

MERCEDES
ACTROS, ATEGO, AXOR

950 501

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33827000	950242	2631L-2648L	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	950242	2631L-2648L	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	950242	2631L-2648L	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	950242	2631L-2648L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950242	2631L-2648L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950242	2631L-2648L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950242	2631L-2648L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950242	2631L-2648L	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	950243	2631L-2657L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33800000	950243	2631L-2657L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950243	2631L-2657L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950243	2631L-2657L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950243	2631L-2657L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950243	2631L-2657L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950243	2631L-2657L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950243	2631L-2657L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	950243	2631L-2657L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950243	2631L-2657L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33698000	950244	2631L-2648L	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	950244	2631L-2648L	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	950244	2631L-2648L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950244	2631L-2648L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950244	2631L-2648L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950244	2631L-2648L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	950244	2631L-2648L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950244	2631L-2648L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950244	2631L-2648L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950244	2631L-2648L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950244	2631L-2648L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	950244	2631L-2648L	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	950244	2631L-2648L	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33698000	950306	3240,3243	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33680000	950306	3240,3243	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33684000	950306	3240,3243	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33696000	950306	3240,3243	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33696000	950306	3240,3243	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	950306	3240,3243	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950306	3240,3243	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950306	3240,3243	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950306	3240,3243	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33800000	950501	1823-1831	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950501	1823-1831	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950501	1823-1831	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950501	1823-1831	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950501	1823-1831	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950501	1823-1831	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950501	1823-1831	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950501	1823-1831	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950501	1823-1831	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38

950 501**MERCEDES
ACTROS, ATEGO, AXOR****950 505**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33699000	950501	1823-1831	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950501	1823-1831	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950501	1823-1831	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950501	1823-1831	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950502	1823-1833	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950502	1823-1833	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950502	1823-1833	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950502	1823-1833	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950502	1823-1833	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950502	1823-1833	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950502	1823-1833	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950502	1823-1833	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950502	1823-1833	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33699000	950502	1823-1833	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950502	1823-1833	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950502	1823-1833	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950502	1823-1833	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950503	1823-1833	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950503	1823-1833	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950503	1823-1833	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950503	1823-1833	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950503	1823-1833	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950503	1823-1833	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950503	1823-1833	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950503	1823-1833	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950503	1823-1833	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33699000	950503	1823-1833	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950503	1823-1833	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950503	1823-1833	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950503	1823-1833	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950504	1823-1833	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950504	1823-1833	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950504	1823-1833	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950504	1823-1833	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950504	1823-1833	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950504	1823-1833	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950504	1823-1833	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950504	1823-1833	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950504	1823-1833	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33699000	950504	1823-1833	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950504	1823-1833	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950504	1823-1833	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950504	1823-1833	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950505	1823-1833	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950505	1823-1833	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950505	1823-1833	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950505	1823-1833	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950505	1823-1833	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950505	1823-1833	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38

950 505

MERCEDES
ACTROS, ATEGO, AXOR

950 508

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33690000	950505	1823-1833	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950505	1823-1833	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950505	1823-1833	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33699000	950505	1823-1833	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950505	1823-1833	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950505	1823-1833	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950505	1823-1833	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950506	1823-1833	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950506	1823-1833	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950506	1823-1833	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950506	1823-1833	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950506	1823-1833	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950506	1823-1833	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950506	1823-1833	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950506	1823-1833	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950506	1823-1833	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33699000	950506	1823-1833	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950506	1823-1833	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950506	1823-1833	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950506	1823-1833	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950507	1823-1833	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950507	1823-1833	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950507	1823-1833	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950507	1823-1833	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950507	1823-1833	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950507	1823-1833	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950507	1823-1833	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950507	1823-1833	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950507	1823-1833	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33805000	950507	1823-1833	5/37	16,0	H	5	100	780	780	41			195	D17
33699000	950507	1823-1833	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950507	1823-1833	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33681000	950507	1823-1833	1/23,2/28,1/40	13,0	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950507	1823-1833	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950507	1823-1833	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950507	1823-1833	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33800000	950508	1823-1833	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950508	1823-1833	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950508	1823-1833	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950508	1823-1833	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950508	1823-1833	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950508	1823-1833	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950508	1823-1833	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950508	1823-1833	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950508	1823-1833	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33805000	950508	1823-1833	5/37	16,0	H	5	100	780	780	41			195	D17
33699000	950508	1823-1833	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950508	1823-1833	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33681000	950508	1823-1833	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8

950 508**MERCEDES
ACTROS, ATEGO, AXOR****950 532**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33683000	950508	1823-1833	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950508	1823-1833	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	950508	1823-1833	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33800000	950509	1823-1833	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950509	1823-1833	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950509	1823-1833	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950509	1823-1833	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950509	1823-1833	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950509	1823-1833	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950509	1823-1833	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950509	1823-1833	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950509	1823-1833	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33699000	950509	1823-1833	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950509	1823-1833	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950509	1823-1833	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950509	1823-1833	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950531	1823L-1833L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950531	1823L-1833L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950531	1823L-1833L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950531	1823L-1833L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950531	1823L-1833L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950531	1823L-1833L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950531	1823L-1833L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950531	1823L-1833L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950531	1823L-1833L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950531	1823L-1833L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950531	1823L-1833L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950531	1823L-1833L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950531	1823L-1833L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950531	1823L-1833L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950531	1823L-1833L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950531	1823L-1833L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950531	1823L-1833L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950531	1823L-1833L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950532	1823L-1833L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950532	1823L-1833L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950532	1823L-1833L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950532	1823L-1833L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950532	1823L-1833L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950532	1823L-1833L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950532	1823L-1833L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950532	1823L-1833L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950532	1823L-1833L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950532	1823L-1833L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950532	1823L-1833L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950532	1823L-1833L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950532	1823L-1833L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950532	1823L-1833L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950532	1823L-1833L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8

950 532

MERCEDES
ACTROS, ATEGO, AXOR

950 535

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33681000	950532	1823L-1833L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950532	1823L-1833L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950532	1823L-1833L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950533	1823L-1833L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950533	1823L-1833L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950533	1823L-1833L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950533	1823L-1833L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950533	1823L-1833L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950533	1823L-1833L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950533	1823L-1833L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950533	1823L-1833L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950533	1823L-1833L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950533	1823L-1833L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950533	1823L-1833L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950533	1823L-1833L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950533	1823L-1833L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950533	1823L-1833L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950533	1823L-1833L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950533	1823L-1833L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950533	1823L-1833L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950533	1823L-1833L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950534	1823L-1833L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950534	1823L-1833L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950534	1823L-1833L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950534	1823L-1833L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950534	1823L-1833L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950534	1823L-1833L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950534	1823L-1833L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950534	1823L-1833L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950534	1823L-1833L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950534	1823L-1833L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950534	1823L-1833L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950534	1823L-1833L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950534	1823L-1833L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950534	1823L-1833L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950534	1823L-1833L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950534	1823L-1833L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950534	1823L-1833L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950534	1823L-1833L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950535	1823L-1833L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950535	1823L-1833L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950535	1823L-1833L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950535	1823L-1833L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950535	1823L-1833L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950535	1823L-1833L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950535	1823L-1833L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950535	1823L-1833L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950535	1823L-1833L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950535	1823L-1833L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38

950 535

MERCEDES
ACTROS, ATEGO, AXOR

950 538

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33697000	950535	1823L-1833L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950535	1823L-1833L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950535	1823L-1833L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950535	1823L-1833L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950535	1823L-1833L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950535	1823L-1833L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950535	1823L-1833L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950535	1823L-1833L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950536	1823L-1833L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950536	1823L-1833L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950536	1823L-1833L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950536	1823L-1833L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950536	1823L-1833L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950536	1823L-1833L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950536	1823L-1833L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950536	1823L-1833L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950536	1823L-1833L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950536	1823L-1833L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950536	1823L-1833L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950536	1823L-1833L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950536	1823L-1833L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950536	1823L-1833L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950536	1823L-1833L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950536	1823L-1833L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950536	1823L-1833L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950536	1823L-1833L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950537	1823L-1833L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950537	1823L-1833L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950537	1823L-1833L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950537	1823L-1833L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950537	1823L-1833L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950537	1823L-1833L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950537	1823L-1833L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950537	1823L-1833L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950537	1823L-1833L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950537	1823L-1833L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950537	1823L-1833L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950537	1823L-1833L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950537	1823L-1833L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950537	1823L-1833L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950537	1823L-1833L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950537	1823L-1833L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950537	1823L-1833L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950537	1823L-1833L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950538	1823L-1833L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950538	1823L-1833L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950538	1823L-1833L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950538	1823L-1833L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950538	1823L-1833L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38

950 538

MERCEDES
ACTROS, ATEGO, AXOR

950 563

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33684000	950538	1823L-1833L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950538	1823L-1833L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950538	1823L-1833L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950538	1823L-1833L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950538	1823L-1833L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950538	1823L-1833L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950538	1823L-1833L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950538	1823L-1833L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950538	1823L-1833L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950538	1823L-1833L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950538	1823L-1833L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950538	1823L-1833L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950538	1823L-1833L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950539	1823L-1833L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950539	1823L-1833L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950539	1823L-1833L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950539	1823L-1833L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950539	1823L-1833L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950539	1823L-1833L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950539	1823L-1833L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950539	1823L-1833L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950539	1823L-1833L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33808000	950539	1823L-1833L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950539	1823L-1833L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950539	1823L-1833L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950539	1823L-1833L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950539	1823L-1833L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950539	1823L-1833L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950539	1823L-1833L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950539	1823L-1833L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950539	1823L-1833L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33682000	950562	1828A-1833A	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	950562	1828A-1833A	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950562	1828A-1833A	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950562	1828A-1833A	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950562	1828A-1833A	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	950562	1828A-1833A	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950562	1828A-1833A	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33681000	950562	1828A-1833A	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950562	1828A-1833A	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33682000	950563	1828A-1833A	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	950563	1828A-1833A	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950563	1828A-1833A	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950563	1828A-1833A	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950563	1828A-1833A	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	950563	1828A-1833A	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	950563	1828A-1833A	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33681000	950563	1828A-1833A	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950563	1828A-1833A	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8

950 602

MERCEDES
ACTROS, ATEGO, AXOR

950 604

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33800000	950602	2528L-2533L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950602	2528L-2533L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950602	2528L-2533L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950602	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950602	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950602	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950602	2528L-2533L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33697000	950602	2528L-2533L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950602	2528L-2533L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950602	2528L-2533L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950602	2528L-2533L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950602	2528L-2533L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950602	2528L-2533L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950602	2528L-2533L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950602	2528L-2533L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950603	2528L-2533L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950603	2528L-2533L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950603	2528L-2533L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950603	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950603	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950603	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33690000	950603	2528L-2533L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33697000	950603	2528L-2533L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950603	2528L-2533L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950603	2528L-2533L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950603	2528L-2533L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950603	2528L-2533L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950603	2528L-2533L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950603	2528L-2533L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950603	2528L-2533L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950604	2528L-2533L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33800000	950604	2528L-2533L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950604	2528L-2533L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950604	2528L-2533L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950604	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	950604	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950604	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	950604	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950604	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	950604	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950604	2528L-2533L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950604	2528L-2533L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950604	2528L-2533L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950604	2528L-2533L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950604	2528L-2533L	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	950604	2528L-2533L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950604	2528L-2533L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950604	2528L-2533L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950604	2528L-2533L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16

950 604

MERCEDES
ACTROS, ATEGO, AXOR

950 623

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33889000	950604	2528L-2533L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950604	2528L-2533L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950604	2528L-2533L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950604	2528L-2533L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950604	2528L-2533L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950605	2528L-2533L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33800000	950605	2528L-2533L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950605	2528L-2533L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950605	2528L-2533L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950605	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	950605	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950605	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	950605	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950605	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	950605	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950605	2528L-2533L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950605	2528L-2533L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950605	2528L-2533L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950605	2528L-2533L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950605	2528L-2533L	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	950605	2528L-2533L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950605	2528L-2533L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950605	2528L-2533L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950605	2528L-2533L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950605	2528L-2533L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950605	2528L-2533L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950605	2528L-2533L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950605	2528L-2533L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950605	2528L-2533L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950623	2528L-2533L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950623	2528L-2533L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950623	2528L-2533L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950623	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	950623	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950623	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	950623	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950623	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	950623	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950623	2528L-2533L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950623	2528L-2533L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950623	2528L-2533L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950623	2528L-2533L	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	950623	2528L-2533L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950623	2528L-2533L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950623	2528L-2533L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950623	2528L-2533L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950623	2528L-2533L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950623	2528L-2533L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950623	2528L-2533L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8

950 623**MERCEDES
ACTROS, ATEGO, AXOR****950 626**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33683000	950623	2528L-2533L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950623	2528L-2533L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950624	2523L-2533L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950624	2523L-2533L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950624	2523L-2533L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950624	2523L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	950624	2523L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950624	2523L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	950624	2523L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950624	2523L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	950624	2523L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950624	2523L-2533L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950624	2523L-2533L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950624	2523L-2533L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950624	2523L-2533L	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	950624	2523L-2533L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950624	2523L-2533L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950624	2523L-2533L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950624	2523L-2533L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950624	2523L-2533L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950624	2523L-2533L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950624	2523L-2533L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950624	2523L-2533L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950624	2523L-2533L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950625	2528L-2533L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950625	2528L-2533L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950625	2528L-2533L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950625	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	950625	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950625	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	950625	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950625	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	950625	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950625	2528L-2533L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950625	2528L-2533L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950625	2528L-2533L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950625	2528L-2533L	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	950625	2528L-2533L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950625	2528L-2533L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950625	2528L-2533L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950625	2528L-2533L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950625	2528L-2533L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950625	2528L-2533L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950625	2528L-2533L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950625	2528L-2533L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950625	2528L-2533L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950626	2528L-2533L	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950626	2528L-2533L	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950626	2528L-2533L	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19

950 626

MERCEDES
ACTROS, ATEGO, AXOR

950 643

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33680000	950626	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	950626	2528L-2533L	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950626	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	950626	2528L-2533L	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950626	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	950626	2528L-2533L	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950626	2528L-2533L	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950626	2528L-2533L	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950626	2528L-2533L	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950626	2528L-2533L	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	950626	2528L-2533L	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950626	2528L-2533L	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950626	2528L-2533L	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950626	2528L-2533L	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950626	2528L-2533L	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950626	2528L-2533L	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950626	2528L-2533L	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950626	2528L-2533L	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950626	2528L-2533L	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950642	2628-2633	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33800000	950642	2628-2633	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950642	2628-2633	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950642	2628-2633	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950642	2628-2633	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	950642	2628-2633	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950642	2628-2633	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	950642	2628-2633	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950642	2628-2633	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	950642	2628-2633	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950642	2628-2633	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950642	2628-2633	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950642	2628-2633	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950642	2628-2633	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950642	2628-2633	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33692000	950642	2628-2633	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	950642	2628-2633	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950642	2628-2633	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33697000	950642	2628-2633	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950642	2628-2633	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33887000	950642	2628-2633	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950642	2628-2633	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33693000	950642	2628-2633	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950642	2628-2633	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33889000	950642	2628-2633	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950642	2628-2633	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950642	2628-2633	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950642	2628-2633	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950642	2628-2633	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	950643	2628-2633	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19

950 643**MERCEDES
ACTROS, ATEGO, AXOR****952 013**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33800000	950643	2628-2633	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	950643	2628-2633	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	950643	2628-2633	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	950643	2628-2633	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	950643	2628-2633	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	950643	2628-2633	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	950643	2628-2633	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	950643	2628-2633	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	950643	2628-2633	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	950643	2628-2633	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	950643	2628-2633	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	950643	2628-2633	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	950643	2628-2633	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	950643	2628-2633	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33692000	950643	2628-2633	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	950643	2628-2633	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	950643	2628-2633	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33697000	950643	2628-2633	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	950643	2628-2633	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33887000	950643	2628-2633	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	950643	2628-2633	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33693000	950643	2628-2633	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	950643	2628-2633	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33889000	950643	2628-2633	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	950643	2628-2633	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	950643	2628-2633	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	950643	2628-2633	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	950643	2628-2633	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33682000	952002	1831K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33688000	952002	1831K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952002	1831K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952002	1831K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33683000	952002	1831K	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33682000	952003	1831K-1848K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33688000	952003	1831K-1848K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952003	1831K-1848K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952003	1831K-1848K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33681000	952003	1831K-1848K	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	952003	1831K-1848K	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33682000	952013	2031K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952013	2031K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	952013	2031K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952013	2031K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33666000	952013	2031K	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	952013	2031K	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952013	2031K	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	952013	2031K	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33683000	952013	2031K	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	952013	2031K	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8

952 072

MERCEDES
ACTROS, ATEGO, AXOR

952 161

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33682000	952072	1831AK	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33688000	952072	1831AK	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952072	1831AK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952072	1831AK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	952072	1831AK	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33808000	952072	1831AK	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952072	1831AK	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33683000	952072	1831AK	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33682000	952073	1831AK-1848AK	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33688000	952073	1831AK-1848AK	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952073	1831AK-1848AK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952073	1831AK-1848AK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	952073	1831AK-1848AK	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33808000	952073	1831AK-1848AK	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952073	1831AK-1848AK	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33681000	952073	1831AK-1848AK	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	952073	1831AK-1848AK	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33698000	952083	2031AK,2040AK	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33682000	952083	2031AK,2040AK	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952083	2031AK,2040AK	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	952083	2031AK,2040AK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952083	2031AK,2040AK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	952083	2031AK,2040AK	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33666000	952083	2031AK,2040AK	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33808000	952083	2031AK,2040AK	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952083	2031AK,2040AK	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33872000	952083	2031AK,2040AK	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33683000	952083	2031AK,2040AK	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	952083	2031AK,2040AK	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33682000	952141	2631K-2657K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952141	2631K-2657K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	952141	2631K-2657K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952141	2631K-2657K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952141	2631K-2657K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	952141	2631K-2657K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33682000	952142	2631K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952142	2631K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	952142	2631K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952142	2631K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952142	2631K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	952142	2631K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33682000	952143	2631K-2653K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952143	2631K-2653K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	952143	2631K-2653K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952143	2631K-2653K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952143	2631K-2653K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	952143	2631K-2653K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33682000	952161	3331K-3348K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952161	3331K-3348K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38

952 161**MERCEDES
ACTROS, ATEGO, AXOR****952 183**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33690000	952161	3331K-3348K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952161	3331K-3348K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	952161	3331K-3348K	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952161	3331K-3348K	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	952161	3331K-3348K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	952161	3331K-3348K	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	952161	3331K-3348K	3/40	13,0	H	3	100	830	830				126	D17
33827000	952161	3331K-3348K	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	952161	3331K-3348K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	952162	3331K-3340K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952162	3331K-3340K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	952162	3331K-3340K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952162	3331K-3340K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	952162	3331K-3340K	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952162	3331K-3340K	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	952162	3331K-3340K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	952162	3331K-3340K	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	952162	3331K-3340K	3/40	13,0	H	3	100	830	830				126	D17
33827000	952162	3331K-3340K	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	952162	3331K-3340K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	952163	3331-3348	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952163	3331-3348	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	952163	3331-3348	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952163	3331-3348	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33696000	952163	3331-3348	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33808000	952163	3331-3348	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952163	3331-3348	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	952163	3331-3348	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	952163	3331-3348	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	952163	3331-3348	3/40	13,0	H	3	100	830	830				126	D17
33827000	952163	3331-3348	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	952163	3331-3348	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	952182	3331AK-3348AK	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952182	3331AK-3348AK	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	952182	3331AK-3348AK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952182	3331AK-3348AK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	952182	3331AK-3348AK	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33808000	952182	3331AK-3348AK	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952182	3331AK-3348AK	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	952182	3331AK-3348AK	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	952182	3331AK-3348AK	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	952182	3331AK-3348AK	3/40	13,0	H	3	100	830	830				126	D17
33827000	952182	3331AK-3348AK	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	952182	3331AK-3348AK	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	952183	3331AK-3343AK	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952183	3331AK-3343AK	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33690000	952183	3331AK-3343AK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952183	3331AK-3343AK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33802000	952183	3331AK-3343AK	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38

952 183

MERCEDES
ACTROS, ATEGO, AXOR

952 243

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33808000	952183	3331AK-3343AK	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952183	3331AK-3343AK	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33691000	952183	3331AK-3343AK	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	952183	3331AK-3343AK	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	952183	3331AK-3343AK	3/40	13,0	H	3	100	830	830				126	D17
33827000	952183	3331AK-3343AK	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	952183	3331AK-3343AK	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	952241	2640LK-2657LK	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33682000	952241	2640LK-2657LK	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952241	2640LK-2657LK	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	952241	2640LK-2657LK	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952241	2640LK-2657LK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952241	2640LK-2657LK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	952241	2640LK-2657LK	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	952241	2640LK-2657LK	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	952241	2640LK-2657LK	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	952241	2640LK-2657LK	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	952241	2640LK-2657LK	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	952241	2640LK-2657LK	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	952241	2640LK-2657LK	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	952241	2640LK-2657LK	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	952241	2640LK-2657LK	3/40	13,0	H	3	100	830	830				126	D17
33827000	952241	2640LK-2657LK	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	952241	2640LK-2657LK	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	952241	2640LK-2657LK	3/41,2/47	19,0	H	5	100	835	835				227	D16
33681000	952241	2640LK-2657LK	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	952241	2640LK-2657LK	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	952241	2640LK-2657LK	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33682000	952243	2640LK-2657LK	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952243	2640LK-2657LK	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	952243	2640LK-2657LK	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952243	2640LK-2657LK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952243	2640LK-2657LK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33696000	952243	2640LK-2657LK	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	952243	2640LK-2657LK	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	952243	2640LK-2657LK	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	952243	2640LK-2657LK	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	952243	2640LK-2657LK	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	952243	2640LK-2657LK	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	952243	2640LK-2657LK	4/33	13,0	H	4	100	780	780	60			140	D17
33805000	952243	2640LK-2657LK	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	952243	2640LK-2657LK	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	952243	2640LK-2657LK	3/40	13,0	H	3	100	830	830				126	D17
33827000	952243	2640LK-2657LK	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	952243	2640LK-2657LK	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	952243	2640LK-2657LK	3/41,2/47	19,0	H	5	100	835	835				227	D16
33681000	952243	2640LK-2657LK	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	952243	2640LK-2657LK	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	952243	2640LK-2657LK	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8

952 304

MERCEDES
ACTROS, ATEGO, AXOR

952 317

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33698000	952304	3231K-3243K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33696000	952304	3231K-3243K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	952304	3231K-3243K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33695000	952304	3231K-3243K	4/33	13,0	H	4	100	780	780	60			140	D17
33698000	952305	3231K-3243K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33696000	952305	3231K-3243K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	952305	3231K-3243K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	952305	3231K-3243K	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33695000	952305	3231K-3243K	4/33	13,0	H	4	100	780	780	60			140	D17
33891000	952305	3231K-3243K	4/33	13,0	H	4	100	780	780	60			140	D17
33698000	952307	3235K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33696000	952307	3235K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33697000	952307	3235K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	952307	3235K	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33695000	952307	3235K	4/33	13,0	H	4	100	780	780	60			140	D17
33891000	952307	3235K	4/33	13,0	H	4	100	780	780	60			140	D17
33698000	952314	4140K-4148K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	952314	4140K-4148K	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33690000	952314	4140K-4148K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	952314	4140K-4148K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	952314	4140K-4148K	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	952314	4140K-4148K	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	952314	4140K-4148K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	952314	4140K-4148K	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	952314	4140K-4148K	3/40	13,0	H	3	100	830	830				126	D17
33827000	952314	4140K-4148K	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	952314	4140K-4148K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	952315	4140K-4148K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	952315	4140K-4148K	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33690000	952315	4140K-4148K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	952315	4140K-4148K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	952315	4140K-4148K	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	952315	4140K-4148K	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	952315	4140K-4148K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	952315	4140K-4148K	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	952315	4140K-4148K	3/40	13,0	H	3	100	830	830				126	D17
33827000	952315	4140K-4148K	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	952315	4140K-4148K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	952317	4140K,4143K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	952317	4140K,4143K	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33690000	952317	4140K,4143K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	952317	4140K,4143K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	952317	4140K,4143K	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	952317	4140K,4143K	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	952317	4140K,4143K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	952317	4140K,4143K	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	952317	4140K,4143K	3/40	13,0	H	3	100	830	830				126	D17
33827000	952317	4140K,4143K	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	952317	4140K,4143K	3/41,2/47	19,0	H	5	100	835	835				227	D16

952 325

MERCEDES
ACTROS, ATEGO, AXOR

952 562

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33698000	952325	4140K-4148K	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	952325	4140K-4148K	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33690000	952325	4140K-4148K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33696000	952325	4140K-4148K	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	952325	4140K-4148K	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	952325	4140K-4148K	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	952325	4140K-4148K	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	952325	4140K-4148K	5/37	16,0	H	5	100	780	780	41			195	D17
33825000	952325	4140K-4148K	3/40	13,0	H	3	100	830	830				126	D17
33827000	952325	4140K-4148K	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	952325	4140K-4148K	3/41,2/47	19,0	H	5	100	835	835				227	D16
33698000	952336	4140AK-4148AK	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	952336	4140AK-4148AK	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33696000	952336	4140AK-4148AK	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33806000	952336	4140AK-4148AK	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33814000	952336	4140AK-4148AK	4/22	9,0	V	4	90	970	610	90	24x60	24x60	96	A38
33691000	952336	4140AK-4148AK	4/37	15,0	H	4	100	780	780	50			156	D17
33883000	952336	4140AK-4148AK	4/37	15,0	H	4	100	780	780	50			156	D17
33805000	952336	4140AK-4148AK	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	952336	4140AK-4148AK	5/37	16,0	H	5	100	780	780	38			195	D17
33825000	952336	4140AK-4148AK	3/40	13,0	H	3	100	830	830				126	D17
33827000	952336	4140AK-4148AK	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	952336	4140AK-4148AK	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	952336	4140AK-4148AK	3/41,2/47	19,0	H	5	100	835	835				227	D16
33682000	952502	1823K-1833K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33688000	952502	1823K-1833K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952502	1823K-1833K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952502	1823K-1833K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	952502	1823K-1833K	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952502	1823K-1833K	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33681000	952502	1823K-1833K	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	952502	1823K-1833K	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33682000	952503	1823K-1833K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33688000	952503	1823K-1833K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952503	1823K-1833K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952503	1823K-1833K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	952503	1823K-1833K	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952503	1823K-1833K	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33681000	952503	1823K-1833K	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	952503	1823K-1833K	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33682000	952562	1823K-1833K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952562	1823K-1833K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	952562	1823K-1833K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952562	1823K-1833K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952562	1823K-1833K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	952562	1823K-1833K	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952562	1823K-1833K	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33681000	952562	1823K-1833K	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	952562	1823K-1833K	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8

952 563

MERCEDES
ACTROS, ATEGO, AXOR

953 141

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33682000	952563	1823AK-1833AK	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952563	1823AK-1833AK	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	952563	1823AK-1833AK	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952563	1823AK-1833AK	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952563	1823AK-1833AK	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	952563	1823AK-1833AK	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33812000	952563	1823AK-1833AK	2/23,1/25	7,5	V	3	90	970	830		24x60	24x60	79	A38
33681000	952563	1823AK-1833AK	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	952563	1823AK-1833AK	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	952563	1823AK-1833AK	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33682000	952641	2628K-2633K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952641	2628K-2633K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	952641	2628K-2633K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952641	2628K-2633K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952641	2628K-2633K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	952641	2628K-2633K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	952641	2628K-2633K	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33682000	952642	2628K-2633K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33686000	952642	2628K-2633K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	952642	2628K-2633K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952642	2628K-2633K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952642	2628K-2633K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	952642	2628K-2633K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	952642	2628K-2633K	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33682000	952643	2628K-2633K	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	952643	2628K-2633K	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	952643	2628K-2633K	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	952643	2628K-2633K	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	952643	2628K-2633K	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	952643	2628K-2633K	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33697000	952643	2628K-2633K	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	952643	2628K-2633K	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33698000	953141	2631B-2643B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	953141	2631B-2643B	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	953141	2631B-2643B	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33680000	953141	2631B-2643B	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	953141	2631B-2643B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	953141	2631B-2643B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	953141	2631B-2643B	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	953141	2631B-2643B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33686000	953141	2631B-2643B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	953141	2631B-2643B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33688000	953141	2631B-2643B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	953141	2631B-2643B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	953141	2631B-2643B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	953141	2631B-2643B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	953141	2631B-2643B	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	953141	2631B-2643B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	953141	2631B-2643B	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38

953 141

MERCEDES
ACTROS, ATEGO, AXOR

9531 61

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33806000	953141	2631B-2643B	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	953141	2631B-2643B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	953141	2631B-2643B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33697000	953141	2631B-2643B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33691000	953141	2631B-2643B	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	953141	2631B-2643B	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	953141	2631B-2643B	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	953141	2631B-2643B	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	953141	2631B-2643B	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	953141	2631B-2643B	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	953141	2631B-2643B	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	953141	2631B-2643B	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	953141	2631B-2643B	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	953141	2631B-2643B	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	953141	2631B-2643B	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	953141	2631B-2643B	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	953161	3331B-3340B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	953161	3331B-3340B	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	953161	3331B-3340B	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	953161	3331B-3340B	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	953161	3331B-3340B	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	953161	3331B-3340B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	953161	3331B-3340B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	953161	3331B-3340B	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	953161	3331B-3340B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33686000	953161	3331B-3340B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	953161	3331B-3340B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	953161	3331B-3340B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	953161	3331B-3340B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	953161	3331B-3340B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	953161	3331B-3340B	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	953161	3331B-3340B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	953161	3331B-3340B	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	953161	3331B-3340B	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	953161	3331B-3340B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33808000	953161	3331B-3340B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	953161	3331B-3340B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	953161	3331B-3340B	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	953161	3331B-3340B	4/37	15,0	H	4	100	780	780	50			156	D17
33691000	953161	3331B-3340B	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	953161	3331B-3340B	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	953161	3331B-3340B	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	953161	3331B-3340B	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	953161	3331B-3340B	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	953161	3331B-3340B	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	953161	3331B-3340B	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	953161	3331B-3340B	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	953161	3331B-3340B	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	953161	3331B-3340B	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8

953 162

MERCEDES
ACTROS, ATEGO, AXOR

953 163

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33698000	953162	3331B-3340B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	953162	3331B-3340B	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	953162	3331B-3340B	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	953162	3331B-3340B	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	953162	3331B-3340B	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	953162	3331B-3340B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	953162	3331B-3340B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	953162	3331B-3340B	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	953162	3331B-3340B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33686000	953162	3331B-3340B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	953162	3331B-3340B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	953162	3331B-3340B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	953162	3331B-3340B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	953162	3331B-3340B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	953162	3331B-3340B	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	953162	3331B-3340B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	953162	3331B-3340B	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	953162	3331B-3340B	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	953162	3331B-3340B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33808000	953162	3331B-3340B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	953162	3331B-3340B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	953162	3331B-3340B	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	953162	3331B-3340B	4/37	15,0	H	4	100	780	780	50			156	D17
33691000	953162	3331B-3340B	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	953162	3331B-3340B	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	953162	3331B-3340B	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	953162	3331B-3340B	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	953162	3331B-3340B	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	953162	3331B-3340B	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	953162	3331B-3340B	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	953162	3331B-3340B	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	953162	3331B-3340B	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	953162	3331B-3340B	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	953163	3331B-3340B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	953163	3331B-3340B	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	953163	3331B-3340B	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	953163	3331B-3340B	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	953163	3331B-3340B	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	953163	3331B-3340B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	953163	3331B-3340B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	953163	3331B-3340B	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	953163	3331B-3340B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33686000	953163	3331B-3340B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	953163	3331B-3340B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	953163	3331B-3340B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	953163	3331B-3340B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	953163	3331B-3340B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	953163	3331B-3340B	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	953163	3331B-3340B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38

953 163

MERCEDES
ACTROS, ATEGO, AXOR

953 304

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33802000	953163	3331B-3340B	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	953163	3331B-3340B	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	953163	3331B-3340B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33808000	953163	3331B-3340B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	953163	3331B-3340B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	953163	3331B-3340B	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	953163	3331B-3340B	4/37	15,0	H	4	100	780	780	50			156	D17
33691000	953163	3331B-3340B	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	953163	3331B-3340B	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	953163	3331B-3340B	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	953163	3331B-3340B	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	953163	3331B-3340B	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	953163	3331B-3340B	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	953163	3331B-3340B	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	953163	3331B-3340B	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	953163	3331B-3340B	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	953163	3331B-3340B	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	953304	3231B-3243B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33698000	953304	3231B-3243B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	953304	3231B-3243B	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	953304	3231B-3243B	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	953304	3231B-3243B	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	953304	3231B-3243B	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	953304	3231B-3243B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	953304	3231B-3243B	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	953304	3231B-3243B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	953304	3231B-3243B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	953304	3231B-3243B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	953304	3231B-3243B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	953304	3231B-3243B	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	953304	3231B-3243B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33696000	953304	3231B-3243B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	953304	3231B-3243B	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	953304	3231B-3243B	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	953304	3231B-3243B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	953304	3231B-3243B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	953304	3231B-3243B	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	953304	3231B-3243B	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	953304	3231B-3243B	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	953304	3231B-3243B	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	953304	3231B-3243B	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	953304	3231B-3243B	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	953304	3231B-3243B	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	953304	3231B-3243B	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	953304	3231B-3243B	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	953304	3231B-3243B	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	953304	3231B-3243B	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	953304	3231B-3243B	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	953304	3231B-3243B	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8

953 314

MERCEDES
ACTROS, ATEGO, AXOR

953 317

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33698000	953314	4140B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33698000	953314	4140B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	953314	4140B	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33804000	953314	4140B	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	953314	4140B	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	953314	4140B	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	953314	4140B	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	953314	4140B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	953314	4140B	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	953314	4140B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	953314	4140B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	953314	4140B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	953314	4140B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	953314	4140B	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	953314	4140B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33696000	953314	4140B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	953314	4140B	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	953314	4140B	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33806000	953314	4140B	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	953314	4140B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	953314	4140B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	953314	4140B	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	953314	4140B	4/37	15,0	H	4	100	780	780	50			156	D17
33691000	953314	4140B	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	953314	4140B	4/33	13,0	H	4	100	780	780	60			140	D17
33891000	953314	4140B	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	953314	4140B	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	953314	4140B	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	953314	4140B	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	953314	4140B	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	953314	4140B	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	953314	4140B	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	953314	4140B	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	953314	4140B	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	953317	4140B	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	953317	4140B	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33804000	953317	4140B	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	953317	4140B	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	953317	4140B	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	953317	4140B	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33684000	953317	4140B	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33688000	953317	4140B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33692000	953317	4140B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	953317	4140B	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	953317	4140B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	953317	4140B	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	953317	4140B	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33806000	953317	4140B	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	953317	4140B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38

953 317

MERCEDES
ACTROS, ATEGO, AXOR

953 643

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33697000	953317	4140B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	953317	4140B	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	953317	4140B	4/37	15,0	H	4	100	780	780	50			156	D17
33691000	953317	4140B	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	953317	4140B	4/33	13,0	H	4	100	780	780	60			140	D17
33891000	953317	4140B	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	953317	4140B	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	953317	4140B	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	953317	4140B	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	953317	4140B	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	953317	4140B	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	953317	4140B	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	953317	4140B	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	953317	4140B	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	953641	2628B-2633B	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	953641	2628B-2633B	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	953641	2628B-2633B	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	953641	2628B-2633B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	953641	2628B-2633B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	953641	2628B-2633B	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	953641	2628B-2633B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33686000	953641	2628B-2633B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	953641	2628B-2633B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33688000	953641	2628B-2633B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	953641	2628B-2633B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	953641	2628B-2633B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	953641	2628B-2633B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33696000	953641	2628B-2633B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33808000	953641	2628B-2633B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	953641	2628B-2633B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	953641	2628B-2633B	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	953641	2628B-2633B	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	953641	2628B-2633B	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	953641	2628B-2633B	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	953641	2628B-2633B	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	953641	2628B-2633B	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	953641	2628B-2633B	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33800000	953643	2628B-2633B	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	953643	2628B-2633B	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	953643	2628B-2633B	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	953643	2628B-2633B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	953643	2628B-2633B	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	953643	2628B-2633B	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	953643	2628B-2633B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33686000	953643	2628B-2633B	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	953643	2628B-2633B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33688000	953643	2628B-2633B	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	953643	2628B-2633B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	953643	2628B-2633B	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38

953 643

MERCEDES
ACTROS, ATEGO, AXOR

954 003

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33692000	953643	2628B-2633B	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33696000	953643	2628B-2633B	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33808000	953643	2628B-2633B	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	953643	2628B-2633B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33697000	953643	2628B-2633B	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	953643	2628B-2633B	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33693000	953643	2628B-2633B	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	953643	2628B-2633B	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33699000	953643	2628B-2633B	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	953643	2628B-2633B	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	953643	2628B-2633B	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	953643	2628B-2633B	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	954002	1831S-1853S	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954002	1831S-1853S	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	954002	1831S-1853S	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33800000	954002	1831S-1853S	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	954002	1831S-1853S	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	954002	1831S-1853S	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	954002	1831S-1853S	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954002		1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954002	1831S-1853S	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954002	1831S-1853S	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	954002	1831S-1853S	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954002	1831S-1853S	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954002	1831S-1853S	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954002	1831S-1853S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	954002	1831S-1853S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954002	1831S-1853S	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954002	1831S-1853S	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954002	1831S-1853S	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954002	1831S-1853S	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	954002	1831S-1853S	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954002	1831S-1853S	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	954002	1831S-1853S	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33691000	954002	1831S-1853S	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954002	1831S-1853S	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954002	1831S-1853S	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33685000	954002	1831S-1853S	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954002	1831S-1853S	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	954002	1831S-1853S	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33699000	954002	1831S-1853S	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954002	1831S-1853S	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33681000	954002		1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954002	1831S-1853S	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	954002	1831S-1853S	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	954003	1831S-1853S	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954003	1831S-1853S	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	954003	1831S-1853S	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33800000	954003	1831S-1853S	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19

954 003

MERCEDES
ACTROS, ATEGO, AXOR

954 012

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33816000	954003	1831S-1853S	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	954003	1831S-1853S	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	954003	1831S-1853S	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954003	1831S-1853S	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954003	1831S-1853S	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954003	1831S-1853S	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	954003	1831S-1853S	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954003	1831S-1853S	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954003	1831S-1853S	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954003	1831S-1853S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	954003	1831S-1853S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954003	1831S-1853S	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954003	1831S-1853S	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954003	1831S-1853S	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954003	1831S-1853S	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	954003	1831S-1853S	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954003	1831S-1853S	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	954003	1831S-1853S	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33691000	954003	1831S-1853S	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954003	1831S-1853S	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954003	1831S-1853S	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33685000	954003	1831S-1853S	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954003	1831S-1853S	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	954003	1831S-1853S	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33699000	954003	1831S-1853S	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954003	1831S-1853S	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33681000	954003	1831S-1853S	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954003	1831S-1853S	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	954003	1831S-1853S	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	954012	2031S-2053S	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954012	2031S-2053S	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	954012	2031S-2053S	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33680000	954012	2031S-2053S	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954012	2031S-2053S	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954012	2031S-2053S	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954012	2031S-2053S	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	954012	2031S-2053S	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954012	2031S-2053S	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954012	2031S-2053S	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954012	2031S-2053S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	954012	2031S-2053S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954012	2031S-2053S	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954012	2031S-2053S	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954012	2031S-2053S	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954012	2031S-2053S	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33666000	954012	2031S-2053S	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33806000	954012	2031S-2053S	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954012	2031S-2053S	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33808000	954012	2031S-2053S	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38

954 012**MERCEDES
ACTROS, ATEGO, AXOR****954 033**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33872000	954012	2031S-2053S	4/26	9,0	V	4	90	970	830	64	24x60	24x60	112	A38
33697000	954012	2031S-2053S	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33691000	954012	2031S-2053S	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954012	2031S-2053S	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954012	2031S-2053S	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33685000	954012	2031S-2053S	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954012	2031S-2053S	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	954012	2031S-2053S	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954012	2031S-2053S	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33681000	954012	2031S-2053S	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954012	2031S-2053S	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33683000	954012	2031S-2053S	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	954012	2031S-2053S	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	954032	1831LS-1857LS	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954032	1831LS-1857LS	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	954032	1831LS-1857LS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33680000	954032	1831LS-1857LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	954032	1831LS-1857LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954032	1831LS-1857LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954032	1831LS-1857LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954032	1831LS-1857LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	954032	1831LS-1857LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954032	1831LS-1857LS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954032	1831LS-1857LS	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954032	1831LS-1857LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	954032	1831LS-1857LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954032	1831LS-1857LS	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954032	1831LS-1857LS	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954032	1831LS-1857LS	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954032	1831LS-1857LS	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33802000	954032	1831LS-1857LS	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	954032	1831LS-1857LS	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954032	1831LS-1857LS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	954032	1831LS-1857LS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33691000	954032	1831LS-1857LS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954032	1831LS-1857LS	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954032	1831LS-1857LS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	954032	1831LS-1857LS	5/37	16,0	H	5	100	780	780	41			195	D17
33685000	954032	1831LS-1857LS	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954032	1831LS-1857LS	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33825000	954032	1831LS-1857LS	3/40	13,0	H	3	100	830	830				126	D17
33827000	954032	1831LS-1857LS	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	954032	1831LS-1857LS	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	954032	1831LS-1857LS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954032	1831LS-1857LS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954032	1831LS-1857LS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	954032	1831LS-1857LS	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	954033	1831LS-1857LS	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954033	1831LS-1857LS	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38

954 033

MERCEDES
ACTROS, ATEGO, AXOR

954 042

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33800000	954033	1831LS-1857LS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33800000	954033	1831LS-1857LS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33680000	954033	1831LS-1857LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	954033	1831LS-1857LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954033	1831LS-1857LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954033	1831LS-1857LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954033	1831LS-1857LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	954033	1831LS-1857LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954033	1831LS-1857LS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954033	1831LS-1857LS	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954033	1831LS-1857LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	954033	1831LS-1857LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954033	1831LS-1857LS	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954033	1831LS-1857LS	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954033	1831LS-1857LS	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954033	1831LS-1857LS	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33802000	954033	1831LS-1857LS	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	954033	1831LS-1857LS	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954033	1831LS-1857LS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	954033	1831LS-1857LS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33691000	954033	1831LS-1857LS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954033	1831LS-1857LS	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954033	1831LS-1857LS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	954033	1831LS-1857LS	5/37	16,0	H	5	100	780	780	41			195	D17
33685000	954033	1831LS-1857LS	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954033	1831LS-1857LS	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33825000	954033	1831LS-1857LS	3/40	13,0	H	3	100	830	830				126	D17
33827000	954033	1831LS-1857LS	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	954033	1831LS-1857LS	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	954033	1831LS-1857LS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954033	1831LS-1857LS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954033	1831LS-1857LS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	954033	1831LS-1857LS	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	954042	1831LS-1843LS	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954042	1831LS-1843LS	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	954042	1831LS-1843LS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33680000	954042	1831LS-1843LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954042	1831LS-1843LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954042	1831LS-1843LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954042	1831LS-1843LS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954042	1831LS-1843LS	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954042	1831LS-1843LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954042	1831LS-1843LS	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954042	1831LS-1843LS	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33694000	954042	1831LS-1843LS	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954042	1831LS-1843LS	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954042	1831LS-1843LS	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	954042	1831LS-1843LS	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954042	1831LS-1843LS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38

954 042

MERCEDES
ACTROS, ATEGO, AXOR

954 082

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33697000	954042	1831LS-1843LS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33691000	954042	1831LS-1843LS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954042	1831LS-1843LS	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954042	1831LS-1843LS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	954042	1831LS-1843LS	5/37	16,0	H	5	100	780	780	41			195	D17
33685000	954042	1831LS-1843LS	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954042	1831LS-1843LS	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33825000	954042	1831LS-1843LS	3/40	13,0	H	3	100	830	830				126	D17
33827000	954042	1831LS-1843LS	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	954042	1831LS-1843LS	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	954042	1831LS-1843LS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954042	1831LS-1843LS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954042	1831LS-1843LS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	954042	1831LS-1843LS	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	954053	1831LS-1843LS	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954053	1831LS-1843LS	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	954053	1831LS-1843LS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33680000	954053	1831LS-1843LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954053	1831LS-1843LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954053	1831LS-1843LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954053	1831LS-1843LS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954053	1831LS-1843LS	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954053	1831LS-1843LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954053	1831LS-1843LS	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954053	1831LS-1843LS	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954053	1831LS-1843LS	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954053	1831LS-1843LS	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	954053	1831LS-1843LS	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954053	1831LS-1843LS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	954053	1831LS-1843LS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33691000	954053	1831LS-1843LS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954053	1831LS-1843LS	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954053	1831LS-1843LS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	954053	1831LS-1843LS	5/37	16,0	H	5	100	780	780	41			195	D17
33685000	954053	1831LS-1843LS	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954053	1831LS-1843LS	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33825000	954053	1831LS-1843LS	3/40	13,0	H	3	100	830	830				126	D17
33827000	954053	1831LS-1843LS	4/44	18,0	H	4	100	830	830	54			172	D17
33839000	954053	1831LS-1843LS	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	954053	1831LS-1843LS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954053	1831LS-1843LS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954053	1831LS-1843LS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	954053	1831LS-1843LS	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	954082	2031AS-2048AS	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954082	2031AS-2048AS	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	954082	2031AS-2048AS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33680000	954082	2031AS-2048AS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954082	2031AS-2048AS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954082	2031AS-2048AS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38

954 082

MERCEDES
ACTROS, ATEGO, AXOR

954 141

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33684000	954082	2031AS-2048AS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	954082	2031AS-2048AS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954082	2031AS-2048AS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33686000	954082	2031AS-2048AS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954082	2031AS-2048AS	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954082	2031AS-2048AS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	954082	2031AS-2048AS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954082	2031AS-2048AS	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954082	2031AS-2048AS	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954082	2031AS-2048AS	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954082	2031AS-2048AS	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33666000	954082	2031AS-2048AS	4/23	9,0	V	4	90	900	900	146	24x60	24x60	104	A20
33806000	954082	2031AS-2048AS	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954082	2031AS-2048AS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33808000	954082	2031AS-2048AS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	954082	2031AS-2048AS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33691000	954082	2031AS-2048AS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954082	2031AS-2048AS	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954082	2031AS-2048AS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33685000	954082	2031AS-2048AS	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954082	2031AS-2048AS	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	954082	2031AS-2048AS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954082	2031AS-2048AS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33681000	954082	2031AS-2048AS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954082	2031AS-2048AS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33683000	954082	2031AS-2048AS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	954082	2031AS-2048AS	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	954141	2640S-2653S	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954141	2640S-2653S	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	954141	2640S-2653S	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33800000	954141	2640S-2653S	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	954141	2640S-2653S	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	954141	2640S-2653S	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	954141	2640S-2653S	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954141	2640S-2653S	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954141	2640S-2653S	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954141	2640S-2653S	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	954141	2640S-2653S	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954141	2640S-2653S	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954141	2640S-2653S	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954141	2640S-2653S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	954141	2640S-2653S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954141	2640S-2653S	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954141	2640S-2653S	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954141	2640S-2653S	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954141	2640S-2653S	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	954141	2640S-2653S	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954141	2640S-2653S	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	954141	2640S-2653S	2/37,1/49	9,5	H	3	100	780	780	40			129	D16

954 141

MERCEDES
ACTROS, ATEGO, AXOR

954 182

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33887000	954141	2640S-2653S	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	954141	2640S-2653S	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954141	2640S-2653S	4/33	13,0	H	4	100	780	780	60			140	D17
33891000	954141	2640S-2653S	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954141	2640S-2653S	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33693000	954141	2640S-2653S	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	954141	2640S-2653S	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	954141	2640S-2653S	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954141	2640S-2653S	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	954141	2640S-2653S	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954141	2640S-2653S	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954141	2640S-2653S	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	954141	2640S-2653S	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	954161	3331S-3357S	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954161	3331S-3357S	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	954161	3331S-3357S	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	954161	3331S-3357S	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	954161	3331S-3357S	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954161	3331S-3357S	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954161	3331S-3357S	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954161	3331S-3357S	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	954161	3331S-3357S	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954161	3331S-3357S	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954161	3331S-3357S	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954161	3331S-3357S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	954161	3331S-3357S	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954161	3331S-3357S	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954161	3331S-3357S	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954161	3331S-3357S	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954161	3331S-3357S	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	954161	3331S-3357S	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954161	3331S-3357S	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33808000	954161	3331S-3357S	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	954161	3331S-3357S	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	954161	3331S-3357S	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	954161	3331S-3357S	4/37	15,0	H	4	100	780	780	50			156	D17
33691000	954161	3331S-3357S	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954161	3331S-3357S	4/33	13,0	H	4	100	780	780	60			140	D17
33695000	954161	3331S-3357S	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954161	3331S-3357S	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	954161	3331S-3357S	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	954161	3331S-3357S	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954161	3331S-3357S	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	954161	3331S-3357S	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954161	3331S-3357S	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954161	3331S-3357S	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	954161	3331S-3357S	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	954182	3331AS-3353AS	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954182	3331AS-3353AS	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38

954 182

MERCEDES
ACTROS, ATEGO, AXOR

954 223

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33800000	954182	3331AS-3353AS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	954182	3331AS-3353AS	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33680000	954182	3331AS-3353AS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954182	3331AS-3353AS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954182	3331AS-3353AS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954182	3331AS-3353AS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954182	3331AS-3353AS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33686000	954182	3331AS-3353AS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954182	3331AS-3353AS	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954182	3331AS-3353AS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	954182	3331AS-3353AS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954182	3331AS-3353AS	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954182	3331AS-3353AS	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954182	3331AS-3353AS	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954182	3331AS-3353AS	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	954182	3331AS-3353AS	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954182	3331AS-3353AS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33808000	954182	3331AS-3353AS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	954182	3331AS-3353AS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	954182	3331AS-3353AS	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	954182	3331AS-3353AS	4/37	15,0	H	4	100	780	780	50			156	D17
33691000	954182	3331AS-3353AS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954182	3331AS-3353AS	4/33	13,0	H	4	100	780	780	60			140	D17
33695000	954182	3331AS-3353AS	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954182	3331AS-3353AS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33889000	954182	3331AS-3353AS	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	954182	3331AS-3353AS	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954182	3331AS-3353AS	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33699000	954182	3331AS-3353AS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954182	3331AS-3353AS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954182	3331AS-3353AS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	954182	3331AS-3353AS	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33698000	954223	2531LS-2553LS	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954223	2531LS-2553LS	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	954223	2531LS-2553LS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33680000	954223	2531LS-2553LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	954223	2531LS-2553LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954223	2531LS-2553LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954223	2531LS-2553LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954223	2531LS-2553LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	954223	2531LS-2553LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954223	2531LS-2553LS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954223	2531LS-2553LS	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954223	2531LS-2553LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954223	2531LS-2553LS	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954223	2531LS-2553LS	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954223	2531LS-2553LS	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954223	2531LS-2553LS	2/22,1/24	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	954223	2531LS-2553LS	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38

954 223

MERCEDES
ACTROS, ATEGO, AXOR

954 241

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33808000	954223	2531LS-2553LS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	954223	2531LS-2553LS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	954223	2531LS-2553LS	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	954223	2531LS-2553LS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954223	2531LS-2553LS	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	954223	2531LS-2553LS	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	954223	2531LS-2553LS	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954223	2531LS-2553LS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33805000	954223	2531LS-2553LS	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	954223	2531LS-2553LS	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	954223	2531LS-2553LS	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	954223	2531LS-2553LS	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954223	2531LS-2553LS	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33825000	954223	2531LS-2553LS	3/40	13,0	H	3	100	830	830				126	D17
33827000	954223	2531LS-2553LS	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	954223	2531LS-2553LS	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	954223	2531LS-2553LS	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	954223	2531LS-2553LS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954223	2531LS-2553LS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954223	2531LS-2553LS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33809000	954223	2531LS-2553LS	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33698000	954241	2640LS-2657LS	1/23,2/25	7,5	V	3	90	780	800	75	24x60	24x60	79	A38
33804000	954241	2640LS-2657LS	4/23	9,0	V	4	90	780	800	79	24x60	24x60	100	A38
33800000	954241	2640LS-2657LS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33800000	954241	2640LS-2657LS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33816000	954241	2640LS-2657LS	2/27	7,1	V	2	90	900	900	130	24x60	24x60	58	A19
33818000	954241	2640LS-2657LS	2/28	7,5	V	2	90	900	900	121	24x60	24x60	60	A19
33680000	954241	2640LS-2657LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954241	2640LS-2657LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954241	2640LS-2657LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954241	2640LS-2657LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	954241	2640LS-2657LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954241	2640LS-2657LS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954241	2640LS-2657LS	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954241	2640LS-2657LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	954241	2640LS-2657LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954241	2640LS-2657LS	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33694000	954241	2640LS-2657LS	2/22,1/23	7,1	V	3	90	900	900	144	24x60	24x60	76	A38
33696000	954241	2640LS-2657LS	1/23,2/25	7,5	V	3	90	900	680	82	24x60	24x60	79	A38
33802000	954241	2640LS-2657LS	1/24,5/22	7,5	V	3	90	900	900	128	24x60	24x60	76	A38
33806000	954241	2640LS-2657LS	4/23	9,0	V	4	90	900	680	90	24x60	24x60	100	A38
33808000	954241	2640LS-2657LS	3/30	9,0	V	3	90	970	830	94	24x60	24x60	96	A38
33697000	954241	2640LS-2657LS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33887000	954241	2640LS-2657LS	2/37,1/48	9,5	H	3	100	780	780	40			128	D16
33691000	954241	2640LS-2657LS	4/37	15,0	H	4	100	780	780	50			156	D17
33695000	954241	2640LS-2657LS	4/33	13,0	H	4	100	780	780	60			140	D17
33883000	954241	2640LS-2657LS	4/37	15,0	H	4	100	780	780	50			156	D17
33891000	954241	2640LS-2657LS	4/33	13,0	H	4	100	780	780	60			140	D17
33693000	954241	2640LS-2657LS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16

954 241**MERCEDES
ACTROS, ATEGO, AXOR****970 005**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33805000	954241	2640LS-2657LS	5/37	16,0	H	5	100	780	780	41			195	D17
33885000	954241	2640LS-2657LS	5/37	16,0	H	5	100	780	780	38			195	D17
33889000	954241	2640LS-2657LS	4/23,1/31	9,5	H	5	100	785	785	95			133	D16
33685000	954241	2640LS-2657LS	6/24	8,0	H	6	100	800	620	21	24x60	24x60	144	A20
33803000	954241	2640LS-2657LS	1/24,5/22	11,5	H	6	100	800	620	12	24x60	24x60	145	A38
33825000	954241	2640LS-2657LS	3/40	13,0	H	3	100	830	830				126	D17
33827000	954241	2640LS-2657LS	4/44	18,0	H	4	100	830	830	54			172	D17
33881000	954241	2640LS-2657LS	3/40	13,0	H	3	100	835	835	53			126	D17
33839000	954241	2640LS-2657LS	3/41,2/47	19,0	H	5	100	835	835				227	D16
33699000	954241	2640LS-2657LS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954241	2640LS-2657LS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954241	2640LS-2657LS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	954241	2640LS-2657LS	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33809000	954241	2640LS-2657LS	1/24,2/28,2/37	16,0	H	5	100	900	885		24x60	24x60	164	A8
33800000	954532	1823LS-1833LS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33800000	954532	1823LS-1833LS	2/28	7,1	V	2	90	900	900	125	24x60	24x60	54	A19
33680000	954532	1823LS-1833LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33680000	954532	1823LS-1833LS	1/22,2/23	7,1	V	3	90	900	900	140	24x60	24x60	77	A38
33682000	954532	1823LS-1833LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33682000	954532	1823LS-1833LS	1/22,2/25	8,0	V	3	90	900	900	127	24x60	24x60	81	A38
33684000	954532	1823LS-1833LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33684000	954532	1823LS-1833LS	1/22,2/24	7,5	V	3	90	900	900	157	24x60	24x60	79	A38
33686000	954532	1823LS-1833LS	1/24,2/25	8,0	V	3	90	900	900	125	24x60	24x60	80	A38
33688000	954532	1823LS-1833LS	1/22,2/25	7,1	V	3	90	900	900	115	24x60	24x60	79	A38
33690000	954532	1823LS-1833LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33690000	954532	1823LS-1833LS	1/25,2/26	9,0	V	3	90	900	900	145	24x60	24x60	83	A38
33692000	954532	1823LS-1833LS	1/28,2/29	9,0	V	3	90	900	900	100	24x60	24x60	92	A38
33808000	954532	1823LS-1833LS	3/30	16,0	V	3	90	970	830	94	24x60	24x60	96	A8
33697000	954532	1823LS-1833LS	2/37,1/49	9,5	H	3	100	780	780	40			129	D16
33693000	954532	1823LS-1833LS	4/23,1/31	9,5	H	5	100	780	780	95			133	D16
33699000	954532	1823LS-1833LS	1/28,1/30,1/35	11,5	H	3	100	900	885	108	24x60	24x60	99	A8
33681000	954532	1823LS-1833LS	1/23,2/28,1/40	11,5	H	4	100	900	885	110	24x60	24x60	127	A8
33683000	954532	1823LS-1833LS	1/23,2/28,1/46	13,0	H	4	100	900	885	90	24x60	24x60	133	A8
33801000	954532	1823LS-1833LS	1/23,4/25	13,0	H	5	100	900	750	77	24x60	24x60	133	A8
33826000	970001	712-716	1/28	2,9	V	1	80	860	940		16x46	16x46	30	A28
33828000	970001	712-716	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33821000	970001	712-716	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33873000	970001	712-716	1/1	3,8	H	2	80	800	800					A9
33826000	970002	712-716	1/28	2,9	V	1	80	860	940		16x46	16x46	30	A28
33828000	970002	712-716	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33821000	970002	712-716	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33873000	970002	712-716	1/1	3,8	H	2	80	800	800					A9
33826000	970003	712-716	1/28	2,9	V	1	80	860	940		16x46	16x46	30	A28
33828000	970003	712-716	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33821000	970003	712-716	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33873000	970003	712-716	1/1	3,8	H	2	80	800	800					A9
33826000	970005	712-716	1/28	2,9	V	1	80	860	940		16x46	16x46	30	A28
33828000	970005	712-716	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33821000	970005	712-716	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9

970 005

MERCEDES
ACTROS, ATEGO, AXOR

970 021

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33873000	970005	712-716	1/1	3,8	H	2	80	800	800					A9
33810000	970011	712-822	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	970011	712-822	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33821000	970011	712-822	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	970011	712-822	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	970012	712-716	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	970012	712-716	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	970012	712-716	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970012	712-716	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970012	712-716	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970012	712-716	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33687000	970012	712-716	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	970012	712-716	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	970012	712-716	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	970013	712-716	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	970013	712-716	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	970013	712-716	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970013	712-716	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970013	712-716	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970013	712-716	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33687000	970013	712-716	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	970013	712-716	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	970013	712-716	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	970015	712-822	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	970015	712-822	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	970015	712-822	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970015	712-822	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970015	712-822	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970015	712-822	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33687000	970015	712-822	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	970015	712-822	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	970015	712-822	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	970017	712-822	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	970017	712-822	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	970017	712-822	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970017	712-822	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970017	712-822	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970017	712-822	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33687000	970017	712-822	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	970017	712-822	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	970017	712-822	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	970021	814-824	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33820000	970021	814-824	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970021	814-824	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970021	814-824	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970021	814-824	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970021	814-824	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970021	814-824	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33687000	970021	814-824	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9

970 021

MERCEDES
ACTROS, ATEGO, AXOR

970 031

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33831000	970021	814-824	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	970022	814-824	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33820000	970022	814-824	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970022	814-824	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970022	814-824	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970022	814-824	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970022	814-824	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970022	814-824	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33687000	970022	814-824	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33831000	970022	814-824	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	970023	814-824	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33820000	970023	814-824	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970023	814-824	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970023	814-824	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970023	814-824	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970023	814-824	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970023	814-824	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33687000	970023	814-824	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33831000	970023	814-824	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	970025	814-824	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33820000	970025	814-824	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970025	814-824	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970025	814-824	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970025	814-824	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970025	814-824	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970025	814-824	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33687000	970025	814-824	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33831000	970025	814-824	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	970027	814-824	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33820000	970027	814-824	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970027	814-824	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970027	814-824	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970027	814-824	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970027	814-824	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970027	814-824	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33687000	970027	814-824	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33831000	970027	814-824	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33820000	970031	916-924	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970031	916-924	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970031	916-924	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970031	916-924	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970031	916-924	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970031	916-924	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970031	916-924	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970031	916-924		4,7	V	8	80				18x56	18x56		A28
33687000	970031	916-924	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33847000	970031	916-924	1/28,1/40	6,2	H	2	80	850	850		22x62	22x60	68	A9
33819000	970031	916-924	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33813000	970031	916-924	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47

970 032

MERCEDES
ACTROS, ATEGO, AXOR

970 041

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33820000	970032	916-924	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970032	916-924	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970032	916-924	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970032	916-924	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970032	916-924	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970032	916-924	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970032	916-924	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970032	916-924		4,7	V	8	80				18x56	18x56		A28
33687000	970032	916-924	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33847000	970032	916-924	1/28,1/40	6,2	H	2	80	850	850		22x62	22x60	68	A9
33819000	970032	916-924	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33813000	970032	916-924	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33820000	970033	916-924	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970033	916-924	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970033	916-924	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970033	916-924	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970033	916-924	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970033	916-924	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970033	916-924	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970033	916-924		4,7	V	8	80				18x56	18x56		A28
33687000	970033	916-924	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33847000	970033	916-924	1/28,1/40	6,2	H	2	80	850	850		22x62	22x60	68	A9
33819000	970033	916-924	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33813000	970033	916-924	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33820000	970035	916-924	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970035	916-924	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970035	916-924	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970035	916-924	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970035	916-924	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970035	916-924	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970035	916-924	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970035	916-924		4,7	V	8	80				18x56	18x56		A28
33687000	970035	916-924	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33847000	970035	916-924	1/28,1/40	6,2	H	2	80	850	850		22x62	22x60	68	A9
33819000	970035	916-924	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33813000	970035	916-924	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33820000	970037	916-924	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970037	916-924	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970037	916-924	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970037	916-924	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970037	916-924	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970037	916-924	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970037	916-924	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970037	916-924		4,7	V	8	80				18x56	18x56		A28
33687000	970037	916-924	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33847000	970037	916-924	1/28,1/40	6,2	H	2	80	850	850		22x62	22x60	68	A9
33819000	970037	916-924	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33813000	970037	916-924	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33820000	970041	1016-1023	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54

970 041

MERCEDES
ACTROS, ATEGO, AXOR

970 047

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33830000	970041	1016-1023	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970041	1016-1023	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970041	1016-1023	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970041	1016-1023	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970041	1016-1023	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970041	1016-1023		4,7	V	8	80				18x56	18x56		A28
33687000	970041	1016-1023	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33819000	970041	1016-1023	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33865000	970041	1016-1023	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970041	1016-1023	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33820000	970042	1016-1023	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	970042	1016-1023	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970042	1016-1023	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970042	1016-1023	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970042	1016-1023	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970042	1016-1023	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970042	1016-1023		4,7	V	8	80				18x56	18x56		A28
33687000	970042	1016-1023	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33819000	970042	1016-1023	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33865000	970042	1016-1023	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970042	1016-1023	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33820000	970043	1016-1024	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	970043	1016-1024	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970043	1016-1024	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970043	1016-1024	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970043	1016-1024	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970043	1016-1024	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970043	1016-1024		4,7	V	8	80				18x56	18x56		A28
33687000	970043	1016-1024	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33819000	970043	1016-1024	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33865000	970043	1016-1024	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970043	1016-1024	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33820000	970045	1016-1024	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	970045	1016-1024	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970045	1016-1024	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970045	1016-1024	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970045	1016-1024	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970045	1016-1024	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970045	1016-1024		4,7	V	8	80				18x56	18x56		A28
33687000	970045	1016-1024	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33819000	970045	1016-1024	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33865000	970045	1016-1024	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970045	1016-1024	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33820000	970047	1016-1024	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	970047	1016-1024	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970047	1016-1024	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970047	1016-1024	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970047	1016-1024	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970047	1016-1024	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54

970 047

MERCEDES
ACTROS, ATEGO, AXOR

970 057

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33836000	970047	1016-1024		4,7	V	8	80				18x56	18x56		A28
33687000	970047	1016-1024	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33819000	970047	1016-1024	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33865000	970047	1016-1024	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970047	1016-1024	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33830000	970050	1217-1229	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970050	1217-1229	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	970050	1217-1229	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970050	1217-1229	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970050	1217-1229	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970050	1217-1229	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970050	1217-1229	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970050	1217-1229		4,7	V	8	80				18x56	18x56		A28
33687000	970050	1217-1229	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	970050	1217-1229	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	970050	1217-1229	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970050	1217-1229	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33830000	970053	1214-1229	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970053	1214-1229	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	970053	1214-1229	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970053	1214-1229	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970053	1214-1229	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970053	1214-1229	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970053	1214-1229	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970053	1214-1229		4,7	V	8	80				18x56	18x56		A28
33687000	970053	1214-1229	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	970053	1214-1229	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	970053	1214-1229	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33855000	970053	1214-1229	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33813000	970053	1214-1229	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33830000	970055	1214-1229	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970055	1214-1229	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	970055	1214-1229	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970055	1214-1229	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970055	1214-1229	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970055	1214-1229	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970055	1214-1229	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970055	1214-1229		4,7	V	8	80				18x56	18x56		A28
33687000	970055	1214-1229	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	970055	1214-1229	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	970055	1214-1229	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970055	1214-1229	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33830000	970057	1214-1229	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970057	1214-1229	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	970057	1214-1229	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970057	1214-1229	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970057	1214-1229	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970057	1214-1229	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970057	1214-1229	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54

970 057

MERCEDES
ACTROS, ATEGO, AXOR

970 065

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33836000	970057	1214-1229		4,7	V	8	80				18x56	18x56		A28
33687000	970057	1214-1229	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	970057	1214-1229	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	970057	1214-1229	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970057	1214-1229	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33830000	970058	1214-1229	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970058	1214-1229	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	970058	1214-1229	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970058	1214-1229	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970058	1214-1229	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970058	1214-1229	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970058	1214-1229	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970058	1214-1229		4,7	V	8	80				18x56	18x56		A28
33687000	970058	1214-1229	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	970058	1214-1229	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	970058	1214-1229	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970058	1214-1229	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33830000	970059	1217-1229	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970059	1217-1229	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	970059	1217-1229	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970059	1217-1229	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970059	1217-1229	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970059	1217-1229	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970059	1217-1229	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970059	1217-1229		4,7	V	8	80				18x56	18x56		A28
33687000	970059	1217-1229	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	970059	1217-1229	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	970059	1217-1229	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970059	1217-1229	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33830000	970063	1317-1329	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	970063	1317-1329	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970063	1317-1329	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970063	1317-1329	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970063	1317-1329	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970063	1317-1329	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33856000	970063	1317-1329		5,6	V	9	80				18x56	18x56		A28
33687000	970063	1317-1329	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	970063	1317-1329	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33855000	970063	1317-1329	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33815000	970063	1317-1329	11/13,P,9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33849000	970063	1317-1329		11,5	H	6	80				22x60	22x62		A1
33830000	970065	1317-1329	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	970065	1317-1329	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970065	1317-1329	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970065	1317-1329	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970065	1317-1329	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970065	1317-1329	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33856000	970065	1317-1329		5,6	V	9	80				18x56	18x56		A28
33687000	970065	1317-1329	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9

970 065

MERCEDES
ACTROS, ATEGO, AXOR

970 077

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33817000	970065	1317-1329	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33855000	970065	1317-1329	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33815000	970065	1317-1329	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33849000	970065	1317-1329		11,5	H	6	80				22x60	22x62		A1
33830000	970067	1317-1329	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	970067	1317-1329	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970067	1317-1329	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970067	1317-1329	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970067	1317-1329	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970067	1317-1329	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33856000	970067	1317-1329		5,6	V	9	80				18x56	18x56		A28
33687000	970067	1317-1329	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	970067	1317-1329	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33855000	970067	1317-1329	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33815000	970067	1317-1329	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	970068	1317-1329	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	970068	1317-1329	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970068	1317-1329	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970068	1317-1329	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970068	1317-1329	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970068	1317-1329	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33856000	970068	1317-1329		5,6	V	9	80				18x56	18x56		A28
33687000	970068	1317-1329	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	970068	1317-1329	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33855000	970068	1317-1329	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33815000	970068	1317-1329	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	970073	1517-1529	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33844000	970073	1517-1529	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970073	1517-1529	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970073	1517-1529	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970073	1517-1529	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	970073	1517-1529		6,3	V	3	80							A28
33687000	970073	1517-1529	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33855000	970073	1517-1529	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33863000	970073	1517-1529	1/22,1/28,2/40	11,0	H	4	80	850	850	85	22x62	22x62	131	A10
33815000	970073	1517-1529	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33849000	970073	1517-1529		11,5	H	6	80				22x60	22x62		A1
33830000	970075	1517-1529	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33844000	970075	1517-1529	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970075	1517-1529	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970075	1517-1529	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970075	1517-1529	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	970075	1517-1529		6,3	V	3	80							A28
33687000	970075	1517-1529	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33855000	970075	1517-1529	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33863000	970075	1517-1529	1/22,1/28,2/40	11,0	H	4	80	850	850	85	22x62	22x62	131	A10
33815000	970075	1517-1529	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33849000	970075	1517-1529		11,5	H	6	80				22x60	22x62		A1
33830000	970077	1517-1529	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54

970 077

MERCEDES
ACTROS, ATEGO, AXOR

970 087

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33844000	970077	1517-1529	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970077	1517-1529	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970077	1517-1529	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970077	1517-1529	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	970077	1517-1529		6,3	V	3	80							A28
33687000	970077	1517-1529	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33855000	970077	1517-1529	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33863000	970077	1517-1529	1/22,1/28,2/40	11,0	H	4	80	850	850	85	22x62	22x62	131	A10
33815000	970077	1517-1529	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33849000	970077	1517-1529		11,5	H	6	80				22x60	22x62		A1
33830000	970078	1517-1529	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33844000	970078	1517-1529	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970078	1517-1529	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970078	1517-1529	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970078	1517-1529	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	970078	1517-1529		6,3	V	3	80							A28
33687000	970078	1517-1529	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33855000	970078	1517-1529	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33863000	970078	1517-1529	1/22,1/28,2/40	11,0	H	4	80	850	850	85	22x62	22x62	131	A10
33815000	970078	1517-1529	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33849000	970078	1517-1529		11,5	H	6	80				22x60	22x62		A1
33830000	970083	1215-1224	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970083	1215-1224	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970083	1215-1224	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970083	1215-1224	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970083	1215-1224	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970083	1215-1224		4,7	V	8	80				18x56	18x56		A28
33856000	970083	1215-1224		5,6	V	9	80				18x56	18x56		A28
33687000	970083	1215-1224	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33865000	970083	1215-1224	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970083	1215-1224	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970083	1215-1224	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	970085	1215-1224	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970085	1215-1224	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970085	1215-1224	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970085	1215-1224	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970085	1215-1224	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970085	1215-1224		4,7	V	8	80				18x56	18x56		A28
33856000	970085	1215-1224		5,6	V	9	80				18x56	18x56		A28
33687000	970085	1215-1224	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33865000	970085	1215-1224	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970085	1215-1224	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970085	1215-1224	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	970087	1215-1224	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970087	1215-1224	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970087	1215-1224	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970087	1215-1224	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970087	1215-1224	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970087	1215-1224		4,7	V	8	80				18x56	18x56		A28

970 087**MERCEDES
ACTROS, ATEGO, AXOR****970 211**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33856000	970087	1215-1224		5,6	V	9	80				18x56	18x56		A28
33687000	970087	1215-1224	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33865000	970087	1215-1224	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970087	1215-1224	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970087	1215-1224	11/13,P,9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	970088	1215-1224	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970088	1215-1224	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970088	1215-1224	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970088	1215-1224	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970088	1215-1224	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970088	1215-1224		4,7	V	8	80				18x56	18x56		A28
33856000	970088	1215-1224		5,6	V	9	80				18x56	18x56		A28
33687000	970088	1215-1224	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33865000	970088	1215-1224	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	970088	1215-1224	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970088	1215-1224	11/13,P,9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33826000	970203	715L,716L	1/28	2,9	V	1	80	860	940		16x46	16x46	30	A28
33828000	970203	715L,716L	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	970203	715L,716L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33848000	970203	715L,716L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970203	715L,716L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970203	715L,716L		4,7	V	8	80				18x56	18x56		A28
33856000	970203	715L,716L		5,6	V	9	80				18x56	18x56		A28
33869000	970203	715L,716L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970203	715L,716L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33687000	970203	715L,716L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970203	715L,716L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970203	715L,716L	11/13,P,9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33826000	970205	715L,716L	1/28	2,9	V	1	80	860	940		16x46	16x46	30	A28
33828000	970205	715L,716L	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	970205	715L,716L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33848000	970205	715L,716L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970205	715L,716L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970205	715L,716L		4,7	V	8	80				18x56	18x56		A28
33856000	970205	715L,716L		5,6	V	9	80				18x56	18x56		A28
33869000	970205	715L,716L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970205	715L,716L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33687000	970205	715L,716L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970205	715L,716L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970205	715L,716L	11/13,P,9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33810000	970211	815L-822L	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33826000	970211	815L-822L	1/28	2,9	V	1	80	860	940		16x46	16x46	30	A28
33828000	970211	815L-822L	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	970211	815L-822L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970211	815L-822L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970211	815L-822L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970211	815L-822L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970211	815L-822L		4,7	V	8	80				18x56	18x56		A28
33856000	970211	815L-822L		5,6	V	9	80				18x56	18x56		A28

970 211

MERCEDES
ACTROS, ATEGO, AXOR

970 217

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33869000	970211	815L-822L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970211	815L-822L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33687000	970211	815L-822L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970211	815L-822L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970211	815L-822L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33810000	970212	815L-822L	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33826000	970212	815L-822L	1/28	2,9	V	1	80	860	940		16x46	16x46	30	A28
33828000	970212	815L-822L	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33846000	970212	815L-822L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970212	815L-822L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970212	815L-822L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970212	815L-822L		4,7	V	8	80				18x56	18x56		A28
33856000	970212	815L-822L		5,6	V	9	80				18x56	18x56		A28
33869000	970212	815L-822L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970212	815L-822L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33813000	970212	815L-822L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970212	815L-822L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33810000	970213	714L-822L	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	970213	714L-822L	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	970213	714L-822L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970213	714L-822L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970213	714L-822L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970213	714L-822L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970213	714L-822L		4,7	V	8	80				18x56	18x56		A28
33856000	970213	714L-822L		5,6	V	9	80				18x56	18x56		A28
33869000	970213	714L-822L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970213	714L-822L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33813000	970213	714L-822L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970213	714L-822L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33810000	970215	714L-822L	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	970215	714L-822L	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	970215	714L-822L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970215	714L-822L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970215	714L-822L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970215	714L-822L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970215	714L-822L		4,7	V	8	80				18x56	18x56		A28
33856000	970215	714L-822L		5,6	V	9	80				18x56	18x56		A28
33869000	970215	714L-822L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970215	714L-822L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33813000	970215	714L-822L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970215	714L-822L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33810000	970217	714L-822L	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	970217	714L-822L	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	970217	714L-822L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970217	714L-822L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970217	714L-822L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970217	714L-822L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970217	714L-822L		4,7	V	8	80				18x56	18x56		A28
33856000	970217	714L-822L		5,6	V	9	80				18x56	18x56		A28

970 217

MERCEDES
ACTROS, ATEGO, AXOR

970 225

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33869000	970217	714L-822L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970217	714L-822L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33813000	970217	714L-822L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970217	714L-822L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33810000	970221	823L	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33822000	970221	823L	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33846000	970221	823L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970221	823L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970221	823L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970221	823L		4,7	V	8	80				18x56	18x56		A28
33856000	970221	823L		5,6	V	9	80				18x56	18x56		A28
33869000	970221	823L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970221	823L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33875000	970221	823L	1/25	5,7	L	1	109	800	80		18x60		25	L22
33813000	970221	823L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970221	823L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33810000	970222	823L	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33822000	970222	823L	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33846000	970222	823L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970222	823L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970222	823L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970222	823L		4,7	V	8	80				18x56	18x56		A28
33856000	970222	823L		5,6	V	9	80				18x56	18x56		A28
33869000	970222	823L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970222	823L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33875000	970222	823L	1/25	5,7	L	1	109	800	80		18x60		25	L22
33813000	970222	823L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970222	823L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33810000	970223	814L-824L	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33820000	970223	814L-824L	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970223	814L-824L	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970223	814L-824L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970223	814L-824L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970223	814L-824L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970223	814L-824L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33869000	970223	814L-824L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970223	814L-824L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33875000	970223	814L-824L	1/25	5,7	L	1	109	800	80		18x60		25	L22
33687000	970223	814L-824L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33810000	970225	814L-824L	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33820000	970225	814L-824L	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970225	814L-824L	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970225	814L-824L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970225	814L-824L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970225	814L-824L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970225	814L-824L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33869000	970225	814L-824L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970225	814L-824L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33875000	970225	814L-824L	1/25	5,7	L	1	109	800	80		18x60		25	L22

970225**MERCEDES
ACTROS, ATEGO, AXOR****970 237**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33687000	970225	814L-824L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33810000	970227	814L-824L	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33820000	970227	814L-824L	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970227	814L-824L	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970227	814L-824L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970227	814L-824L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970227	814L-824L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970227	814L-824L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33869000	970227	814L-824L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33689000	970227	814L-824L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33875000	970227	814L-824L	1/25	5,7	L	1	109	800	80		18x60		25	L22
33687000	970227	814L-824L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33820000	970233	916L-924L	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970233	916L-924L	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970233	916L-924L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970233	916L-924L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970233	916L-924L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970233	916L-924L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970233	916L-924L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970233	916L-924L		4,7	V	8	80				18x56	18x56		A28
33856000	970233	916L-924L		5,6	V	9	80				18x56	18x56		A28
33837000	970233	916L-924L		7,0	L	1	80				22x60		48	L14
33833000	970233	916L-924L	1/25	7,0	L	1	109	800	80		18x60		25	L22
33687000	970233	916L-924L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970233	916L-924L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970233	916L-924L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33851000	970233	916L-924L	1/1	4,7	H	2	80				22x62	22x62		A54
33820000	970235	916L-924L	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970235	916L-924L	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970235	916L-924L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970235	916L-924L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970235	916L-924L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970235	916L-924L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970235	916L-924L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33837000	970235	916L-924L		7,0	L	1	80				22x60		48	L14
33833000	970235	916L-924L	1/25	7,0	L	1	109	800	80		18x60		25	L22
33687000	970235	916L-924L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970235	916L-924L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970235	916L-924L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33851000	970235	916L-924L	1/1	6,2	H	2	80				22x62	22x62		A54
33820000	970237	916L-924L	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	970237	916L-924L	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	970237	916L-924L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970237	916L-924L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970237	916L-924L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970237	916L-924L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970237	916L-924L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33837000	970237	916L-924L		7,0	L	1	80				22x60		48	L14
33833000	970237	916L-924L	1/25	7,0	L	1	109	800	80		18x60		25	L22

970 237**MERCEDES
ACTROS, ATEGO, AXOR****970 253**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33687000	970237	916L-924L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970237	916L-924L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970237	916L-924L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33851000	970237	916L-924L	1/1	6,2	H	2	80				22x62	22x62		A54
33820000	970243	1016L-1024L	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	970243	1016L-1024L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970243	1016L-1024L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970243	1016L-1024L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970243	1016L-1024L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970243	1016L-1024L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33837000	970243	1016L-1024L		7,0	L	1	80				22x60		48	L14
33907000	970243	1016L-1024L		8,3	L	1	80				22x62			L14.1
33909000	970243	1016L-1024L		8,3	L	1	80				22x62			L14.1
33833000	970243	1016L-1024L	1/25	7,0	L	1	109	800	80		18x60		25	L22
33687000	970243	1016L-1024L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970243	1016L-1024L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970243	1016L-1024L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33820000	970245	1016L-1024L	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	970245	1016L-1024L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970245	1016L-1024L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970245	1016L-1024L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970245	1016L-1024L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970245	1016L-1024L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33837000	970245	1016L-1024L		7,0	L	1	80				22x60		48	L14
33907000	970245	1016L-1024L		8,3	L	1	80				22x62			L14.1
33909000	970245	1016L-1024L		8,3	L	1	80				22x62			L14.1
33833000	970245	1016L-1024L	1/25	7,0	L	1	109	800	80		18x60		25	L22
33687000	970245	1016L-1024L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970245	1016L-1024L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970245	1016L-1024L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33820000	970247	1016L-1024L	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	970247	1016L-1024L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970247	1016L-1024L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970247	1016L-1024L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970247	1016L-1024L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970247	1016L-1024L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33837000	970247	1016L-1024L		7,0	L	1	80				22x60		48	L14
33907000	970247	1016L-1024L		8,3	L	1	80				22x62			L14.1
33909000	970247	1016L-1024L		8,3	L	1	80				22x62			L14.1
33833000	970247	1016L-1024L	1/25	7,0	L	1	109	800	80		18x60		25	L22
33687000	970247	1016L-1024L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970247	1016L-1024L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970247	1016L-1024L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	970253	1214L-1229L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970253	1214L-1229L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	970253	1214L-1229L	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970253	1214L-1229L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970253	1214L-1229L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970253	1214L-1229L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54

970 253

MERCEDES
ACTROS, ATEGO, AXOR

970 267

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33860000	970253	1214L-1229L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33867000	970253	1214L-1229L	1/53	9,3	L	1	80	820	135		22x60		53	L14
33877000	970253	1214L-1229L	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	970253	1214L-1229L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33830000	970255	1214L-1229L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970255	1214L-1229L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	970255	1214L-1229L	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970255	1214L-1229L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970255	1214L-1229L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970255	1214L-1229L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970255	1214L-1229L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33867000	970255	1214L-1229L	1/53	9,3	L	1	80	820	135		22x60		53	L14
33877000	970255	1214L-1229L	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	970255	1214L-1229L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33830000	970257	1214L-1229L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970257	1214L-1229L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	970257	1214L-1229L	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970257	1214L-1229L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970257	1214L-1229L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970257	1214L-1229L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970257	1214L-1229L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33867000	970257	1214L-1229L	1/53	9,3	L	1	80	820	135		22x60		53	L14
33877000	970257	1214L-1229L	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	970257	1214L-1229L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33830000	970258	1214L-1229L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970258	1214L-1229L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	970258	1214L-1229L	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970258	1214L-1229L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970258	1214L-1229L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970258	1214L-1229L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970258	1214L-1229L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33867000	970258	1214L-1229L	1/53	9,3	L	1	80	820	135		22x60		53	L14
33877000	970258	1214L-1229L	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	970258	1214L-1229L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33842000	970263	1317L-1329L	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970263	1317L-1329L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33867000	970263	1317L-1329L	1/53	9,3	L	1	80	820	135		22x60		53	L14
33877000	970263	1317L-1329L	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	970263	1317L-1329L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33842000	970265	1317L-1329L	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970265	1317L-1329L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33867000	970265	1317L-1329L	1/53	9,3	L	1	80	820	135		22x60		53	L14
33877000	970265	1317L-1329L	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	970265	1317L-1329L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33842000	970267	1317L-1329L	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970267	1317L-1329L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33867000	970267	1317L-1329L	1/53	9,3	L	1	80	820	135		22x60		53	L14
33877000	970267	1317L-1329L	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	970267	1317L-1329L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9

970 268**MERCEDES
ACTROS, ATEGO, AXOR****970 283**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33842000	970268	1317L-1329L	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970268	1317L-1329L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33867000	970268	1317L-1329L	1/53	9,3	L	1	80	820	135		22x60		53	L14
33877000	970268	1317L-1329L	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	970268	1317L-1329L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33830000	970273	1517L-1529L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33844000	970273	1517L-1529L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970273	1517L-1529L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970273	1517L-1529L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970273	1517L-1529L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	970273	1517L-1529L		6,3	V	3	80							A28
33879000	970273	1517L-1529L	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33875000	970273	1517L-1529L	1/25	5,7	L	1	109	800	80		18x60		25	L22
33877000	970273	1517L-1529L	1/25	10,4	L	1	109	850	30		18x60		25	L22
33687000	970273	1517L-1529L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33830000	970275	1517L-1529L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33844000	970275	1517L-1529L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970275	1517L-1529L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970275	1517L-1529L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970275	1517L-1529L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	970275	1517L-1529L		6,3	V	3	80							A28
33879000	970275	1517L-1529L	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33875000	970275	1517L-1529L	1/25	5,7	L	1	109	800	80		18x60		25	L22
33877000	970275	1517L-1529L	1/25	10,4	L	1	109	850	30		18x60		25	L22
33687000	970275	1517L-1529L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33830000	970277	1517L-1529L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33844000	970277	1517L-1529L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970277	1517L-1529L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970277	1517L-1529L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970277	1517L-1529L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	970277	1517L-1529L		6,3	V	3	80							A28
33879000	970277	1517L-1529L	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33875000	970277	1517L-1529L	1/25	5,7	L	1	109	800	80		18x60		25	L22
33877000	970277	1517L-1529L	1/25	10,4	L	1	109	850	30		18x60		25	L22
33687000	970277	1517L-1529L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33830000	970278	1517L-1529L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33844000	970278	1517L-1529L	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970278	1517L-1529L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970278	1517L-1529L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970278	1517L-1529L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	970278	1517L-1529L		6,3	V	3	80							A28
33879000	970278	1517L-1529L	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33875000	970278	1517L-1529L	1/25	5,7	L	1	109	800	80		18x60		25	L22
33877000	970278	1517L-1529L	1/25	10,4	L	1	109	850	30		18x60		25	L22
33687000	970278	1517L-1529L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33830000	970283	1215L-1224L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970283	1215L-1224L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970283	1215L-1224L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970283	1215L-1224L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54

970 283

MERCEDES
ACTROS, ATEGO, AXOR

9703 42

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33860000	970283	1215L-1224L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970283	1215L-1224L		4,7	V	8	80				18x56	18x56		A28
33837000	970283	1215L-1224L		7,0	L	1	80				22x60		48	L14
33907000	970283	1215L-1224L		8,3	L	1	80				22x62			L14.1
33909000	970283	1215L-1224L		8,3	L	1	80				22x62			L14.1
33833000	970283	1215L-1224L	1/25	7,0	L	1	109	800	80		18x60		25	L22
33687000	970283	1215L-1224L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970283	1215L-1224L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970283	1215L-1224L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	970285	1215L-1224L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970285	1215L-1224L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970285	1215L-1224L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970285	1215L-1224L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970285	1215L-1224L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970285	1215L-1224L		4,7	V	8	80				18x56	18x56		A28
33837000	970285	1215L-1224L		7,0	L	1	80				22x60		48	L14
33907000	970285	1215L-1224L		8,3	L	1	80				22x62			L14.1
33909000	970285	1215L-1224L		8,3	L	1	80				22x62			L14.1
33833000	970285	1215L-1224L	1/25	7,0	L	1	109	800	80		18x60		25	L22
33687000	970285	1215L-1224L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970285	1215L-1224L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970285	1215L-1224L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	970287	1215L-1224L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970287	1215L-1224L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970287	1215L-1224L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970287	1215L-1224L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970287	1215L-1224L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970287	1215L-1224L		4,7	V	8	80				18x56	18x56		A28
33837000	970287	1215L-1224L		7,0	L	1	80				22x60		48	L14
33907000	970287	1215L-1224L		8,3	L	1	80				22x62			L14.1
33909000	970287	1215L-1224L		8,3	L	1	80				22x62			L14.1
33833000	970287	1215L-1224L	1/25	7,0	L	1	109	800	80		18x60		25	L22
33687000	970287	1215L-1224L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970287	1215L-1224L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970287	1215L-1224L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	970288	1215L-1224L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	970288	1215L-1224L	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33846000	970288	1215L-1224L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970288	1215L-1224L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970288	1215L-1224L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970288	1215L-1224L		4,7	V	8	80				18x56	18x56		A28
33837000	970288	1215L-1224L		7,0	L	1	80				22x60		48	L14
33907000	970288	1215L-1224L		8,3	L	1	80				22x62			L14.1
33909000	970288	1215L-1224L		8,3	L	1	80				22x62			L14.1
33833000	970288	1215L-1224L	1/25	7,0	L	1	109	800	80		18x60		25	L22
33687000	970288	1215L-1224L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33813000	970288	1215L-1224L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970288	1215L-1224L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	970342	1017A-1024A	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54

970 342

MERCEDES
ACTROS, ATEGO, AXOR

970 373

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33840000	970342	1017A-1024A	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	970342	1017A-1024A	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970342	1017A-1024A	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970342	1017A-1024A	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970342	1017A-1024A	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970342	1017A-1024A	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33836000	970342	1017A-1024A		4,7	V	8	80				18x56	18x56		A28
33687000	970342	1017A-1024A	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33853000	970342	1017A-1024A	2/22,1/43	7,0	H	3	80	850	850		22x62	22x62	93	A10
33893000	970342	1017A-1024A	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33813000	970342	1017A-1024A	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33851000	970342	1017A-1024A	1/1	6,2	H	2	80				22x62	22x62		A54
33842000	970362	1317A-1324A	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	970362	1317A-1324A	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	970362	1317A-1324A	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970362	1317A-1324A	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970362	1317A-1324A	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33856000	970362	1317A-1324A		5,6	V	9	80				18x56	18x56		A28
33687000	970362	1317A-1324A	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33893000	970362	1317A-1324A	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33895000	970362	1317A-1324A	2/1	9,3	H	3	80	850	850		22x62	22x62		A10
33857000	970362	1317A-1324A	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33815000	970362	1317A-1324A	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33842000	970363	1317A-1324A	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33846000	970363	1317A-1324A	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970363	1317A-1324A	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970363	1317A-1324A	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33856000	970363	1317A-1324A		5,6	V	9	80				18x56	18x56		A28
33687000	970363	1317A-1324A	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33893000	970363	1317A-1324A	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33895000	970363	1317A-1324A	2/1	9,3	H	3	80	850	850		22x62	22x62		A10
33857000	970363	1317A-1324A	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33815000	970363	1317A-1324A	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	970372	1523A,1524A	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970372	1523A,1524A	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970372	1523A,1524A	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970372	1523A,1524A	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33687000	970372	1523A,1524A	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33857000	970372	1523A,1524A	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33859000	970372	1523A,1524A	2/2	10,4	H	4	80	850	850	150	22x60	22x62	150	A10
33815000	970372	1523A,1524A	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33849000	970372	1523A,1524A		11,5	H	6	80				22x60	22x62		A1
33846000	970373	1518A-1524A	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970373	1518A-1524A	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970373	1518A-1524A	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33856000	970373	1518A-1524A		5,6	V	9	80				18x56	18x56		A28
33857000	970373	1518A-1524A	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33859000	970373	1518A-1524A	2/2	10,4	H	4	80	850	850	150	22x60	22x62	150	A10
33815000	970373	1518A-1524A	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47

970 673

MERCEDES
ACTROS, ATEGO, AXOR

970 675

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33830000	970673	1518A-1524A	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970673	1518A-1524A	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970673	1518A-1524A	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970673	1518A-1524A	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	970673	1518A-1524A		6,3	V	3	80							A28
33836000	970673	1518A-1524A		4,7	V	8	80				18x56	18x56		A28
33856000	970673	1518A-1524A		5,6	V	9	80				18x56	18x56		A28
33869000	970673	1518A-1524A	1/44	5,7	L	1	80	780	101		18x52		44	L14
33867000	970673	1518A-1524A	1/53	9,3	L	1	80	820	135		22x60		53	L14
33879000	970673	1518A-1524A	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33837000	970673	1518A-1524A		7,0	L	1	80				22x60		48	L14
33907000	970673	1518A-1524A		8,3	L	1	80				22x62			L14.1
33909000	970673	1518A-1524A		8,3	L	1	80				22x62			L14.1
33689000	970673	1518A-1524A	1/25	5,7	L	1	109	750	80		18x60		25	L22
33833000	970673	1518A-1524A	1/25	7,0	L	1	109	800	80		18x60		25	L22
33875000	970673	1518A-1524A	1/25	5,7	L	1	109	800	80		18x60		25	L22
33877000	970673	1518A-1524A	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	970673	1518A-1524A	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33687000	970673	1518A-1524A	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	970673	1518A-1524A	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	970673	1518A-1524A	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33873000	970673	1518A-1524A	1/1	3,8	H	2	80	800	800					A9
33847000	970673	1518A-1524A	1/28,1/40	6,2	H	2	80	850	850		22x62	22x60	68	A9
33853000	970673	1518A-1524A	2/22,1/43	7,0	H	3	80	850	850		22x62	22x62	93	A10
33893000	970673	1518A-1524A	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33895000	970673	1518A-1524A	2/1	9,3	H	3	80	850	850		22x62	22x62		A10
33819000	970673	1518A-1524A	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33817000	970673	1518A-1524A	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	970673	1518A-1524A	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33855000	970673	1518A-1524A	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33857000	970673	1518A-1524A	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33859000	970673	1518A-1524A	2/2	10,4	H	4	80	850	850	150	22x60	22x62	150	A10
33863000	970673	1518A-1524A	1/22,1/28,2/40	11,0	H	4	80	850	850	85	22x62	22x62	131	A10
33813000	970673	1518A-1524A	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970673	1518A-1524A	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33851000	970673	1518A-1524A	1/1	6,2	H	2	80				22x62	22x62		A54
33849000	970673	1518A-1524A		11,5	H	6	80				22x60	22x62		A1
33830000	970675	2223L-2229L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970675	2223L-2229L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970675	2223L-2229L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970675	2223L-2229L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	970675	2223L-2229L		6,3	V	3	80							A28
33836000	970675	2223L-2229L		4,7	V	8	80				18x56	18x56		A28
33856000	970675	2223L-2229L		5,6	V	9	80				18x56	18x56		A28
33869000	970675	2223L-2229L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33867000	970675	2223L-2229L	1/53	9,3	L	1	80	820	135		22x60		53	L14
33879000	970675	2223L-2229L	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33837000	970675	2223L-2229L		7,0	L	1	80				22x60		48	L14
33907000	970675	2223L-2229L		8,3	L	1	80				22x62			L14.1

970 675

MERCEDES
ACTROS, ATEGO, AXOR

970 677

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33909000	970675	2223L-2229L		8,3	L	1	80				22x62			L14.1
33689000	970675	2223L-2229L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33833000	970675	2223L-2229L	1/25	7,0	L	1	109	800	80		18x60		25	L22
33875000	970675	2223L-2229L	1/25	5,7	L	1	109	800	80		18x60		25	L22
33877000	970675	2223L-2229L	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	970675	2223L-2229L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33687000	970675	2223L-2229L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	970675	2223L-2229L	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	970675	2223L-2229L	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33873000	970675	2223L-2229L	1/1	3,8	H	2	80	800	800					A9
33847000	970675	2223L-2229L	1/28,1/40	6,2	H	2	80	850	850		22x62	22x60	68	A9
33853000	970675	2223L-2229L	2/22,1/43	7,0	H	3	80	850	850		22x62	22x62	93	A10
33893000	970675	2223L-2229L	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33895000	970675	2223L-2229L	2/1	9,3	H	3	80	850	850		22x62	22x62		A10
33819000	970675	2223L-2229L	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33817000	970675	2223L-2229L	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	970675	2223L-2229L	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33855000	970675	2223L-2229L	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33857000	970675	2223L-2229L	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33859000	970675	2223L-2229L	2/2	10,4	H	4	80	850	850	150	22x60	22x62	150	A10
33863000	970675	2223L-2229L	1/22,1/28,2/40	11,0	H	4	80	850	850	85	22x62	22x62	131	A10
33813000	970675	2223L-2229L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970675	2223L-2229L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33851000	970675	2223L-2229L	1/1	6,2	H	2	80				22x62	22x62		A54
33849000	970675	2223L-2229L		11,5	H	6	80				22x60	22x62		A1
33830000	970677	2223L-2229L	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	970677	2223L-2229L	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	970677	2223L-2229L	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	970677	2223L-2229L	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	970677	2223L-2229L		6,3	V	3	80							A28
33836000	970677	2223L-2229L		4,7	V	8	80				18x56	18x56		A28
33856000	970677	2223L-2229L		5,6	V	9	80				18x56	18x56		A28
33869000	970677	2223L-2229L	1/44	5,7	L	1	80	780	101		18x52		44	L14
33867000	970677	2223L-2229L	1/53	9,3	L	1	80	820	135		22x60		53	L14
33879000	970677	2223L-2229L	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33837000	970677	2223L-2229L		7,0	L	1	80				22x60		48	L14
33907000	970677	2223L-2229L		8,3	L	1	80				22x62			L14.1
33909000	970677	2223L-2229L		8,3	L	1	80				22x62			L14.1
33689000	970677	2223L-2229L	1/25	5,7	L	1	109	750	80		18x60		25	L22
33833000	970677	2223L-2229L	1/25	7,0	L	1	109	800	80		18x60		25	L22
33875000	970677	2223L-2229L	1/25	5,7	L	1	109	800	80		18x60		25	L22
33877000	970677	2223L-2229L	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	970677	2223L-2229L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33687000	970677	2223L-2229L	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	970677	2223L-2229L	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	970677	2223L-2229L	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33873000	970677	2223L-2229L	1/1	3,8	H	2	80	800	800					A9
33847000	970677	2223L-2229L	1/28,1/40	6,2	H	2	80	850	850		22x62	22x60	68	A9
33853000	970677	2223L-2229L	2/22,1/43	7,0	H	3	80	850	850		22x62	22x62	93	A10

970 677

MERCEDES
ACTROS, ATEGO, AXOR

972 032

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33893000	970677	2223L-2229L	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33895000	970677	2223L-2229L	2/1	9,3	H	3	80	850	850		22x62	22x62		A10
33819000	970677	2223L-2229L	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33817000	970677	2223L-2229L	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	970677	2223L-2229L	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33855000	970677	2223L-2229L	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33857000	970677	2223L-2229L	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33859000	970677	2223L-2229L	2/2	10,4	H	4	80	850	850	150	22x60	22x62	150	A10
33863000	970677	2223L-2229L	1/22,1/28,2/40	11,0	H	4	80	850	850	85	22x62	22x62	131	A10
33813000	970677	2223L-2229L	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33815000	970677	2223L-2229L	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33851000	970677	2223L-2229L	1/1	6,2	H	2	80				22x62	22x62		A54
33849000	970677	2223L-2229L		11,5	H	6	80				22x60	22x62		A1
33810000	972011	714K-822K	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	972011	714K-822K	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	972011	714K-822K	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33687000	972011	714K-822K	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	972011	714K-822K	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	972011	714K-822K	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	972012	815K-824K	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	972012	815K-824K	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	972012	815K-824K	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33687000	972012	815K-824K	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	972012	815K-824K	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	972012	815K-824K	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	972021	814K-824K	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33820000	972021	814K-824K	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	972021	814K-824K	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	972021	814K-824K	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33687000	972021	814K-824K	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33831000	972021	814K-824K	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	972022	815K-824K	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33820000	972022	815K-824K	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	972022	815K-824K	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	972022	815K-824K	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33687000	972022	815K-824K	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33831000	972022	815K-824K	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33820000	972031	916K-924K	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	972031	916K-924K	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	972031	916K-924K	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	972031	916K-924K	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33836000	972031	916K-924K		4,7	V	8	80				18x56	18x56		A28
33847000	972031	916K-924K	1/28,1/40	6,2	H	2	80	850	850		22x62	22x60	68	A9
33819000	972031	916K-924K	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33813000	972031	916K-924K	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33820000	972032	916K-924K	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	972032	916K-924K	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	972032	916K-924K	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	972032	916K-924K	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54

972 032

MERCEDES
ACTROS, ATEGO, AXOR

972 072

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width				Free arch	Bush front	Bush rear	
33836000	972032	916K-924K		4,7	V	8	80				18x56	18x56		A28
33687000	972032	916K-924K	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33847000	972032	916K-924K	1/28,1/40	6,2	H	2	80	850	850		22x62	22x60	68	A9
33819000	972032	916K-924K	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33813000	972032	916K-924K	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33820000	972041	1015K-1024K	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	972041	1015K-1024K	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	972041	1015K-1024K	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33836000	972041	1015K-1024K		4,7	V	8	80				18x56	18x56		A28
33687000	972041	1015K-1024K	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33819000	972041	1015K-1024K	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33865000	972041	1015K-1024K	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	972041	1015K-1024K	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33820000	972042	1015K-1024K	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	972042	1015K-1024K	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	972042	1015K-1024K	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33836000	972042	1015K-1024K		4,7	V	8	80				18x56	18x56		A28
33687000	972042	1015K-1024K	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33819000	972042	1015K-1024K	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33865000	972042	1015K-1024K	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	972042	1015K-1024K	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33830000	972052	1214K-1224K	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	972052	1214K-1224K	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	972052	1214K-1224K	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	972052	1214K-1224K	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33836000	972052	1214K-1224K		4,7	V	8	80				18x56	18x56		A28
33687000	972052	1214K-1224K	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	972052	1214K-1224K	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	972052	1214K-1224K	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	972052	1214K-1224K	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33849000	972052	1214K-1224K		11,5	H	6	80				22x60	22x62		A1
33830000	972053	1217K-1224K	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	972053	1217K-1224K	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	972053	1217K-1224K	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	972053	1217K-1224K	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33836000	972053	1217K-1224K		4,7	V	8	80				18x56	18x56		A28
33687000	972053	1217K-1224K	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	972053	1217K-1224K	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	972053	1217K-1224K	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	972053	1217K-1224K	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33842000	972062	1317K-1324K	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	972062	1317K-1324K	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33856000	972062	1317K-1324K		5,6	V	9	80				18x56	18x56		A28
33687000	972062	1317K-1324K	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	972062	1317K-1324K	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33855000	972062	1317K-1324K	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33815000	972062	1317K-1324K	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	972072	1517K-1529K	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33844000	972072	1517K-1529K	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54

972 072

MERCEDES
ACTROS, ATEGO, AXOR

974 263

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33846000	972072	1517K-1529K	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	972072	1517K-1529K	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	972072	1517K-1529K	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33858000	972072	1517K-1529K		6,3	V	3	80							A28
33856000	972072	1517K-1529K		5,6	V	9	80				18x56	18x56		A28
33687000	972072	1517K-1529K	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33855000	972072	1517K-1529K	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33863000	972072	1517K-1529K	1/22,1/28,2/40	11,0	H	4	80	850	850	85	22x62	22x62	131	A10
33815000	972072	1517K-1529K	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	972342	1017AK-1024AK	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	972342	1017AK-1024AK	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	972342	1017AK-1024AK	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	972342	1017AK-1024AK	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33836000	972342	1017AK-1024AK		4,7	V	8	80				18x56	18x56		A28
33687000	972342	1017AK-1024AK	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33853000	972342	1017AK-1024AK	2/22,1/43	7,0	H	3	80	850	850		22x62	22x62	93	A10
33893000	972342	1017AK-1024AK	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33813000	972342	1017AK-1024AK	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33851000	972342	1017AK-1024AK	1/1	6,2	H	2	80				22x62	22x62		A54
33842000	972362	1317AK-1324AK	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33846000	972362	1317AK-1324AK	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	972362	1317AK-1324AK	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	972362	1317AK-1324AK	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33856000	972362	1317AK-1324AK		5,6	V	9	80				18x56	18x56		A28
33687000	972362	1317AK-1324AK	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33893000	972362	1317AK-1324AK	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33895000	972362	1317AK-1324AK	2/1	9,3	H	3	80	850	850		22x62	22x62		A10
33857000	972362	1317AK-1324AK	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33815000	972362	1317AK-1324AK	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33830000	972372	1523AK-1529AK	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	972372	1523AK-1529AK	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	972372	1523AK-1529AK	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	972372	1523AK-1529AK	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33856000	972372	1523AK-1529AK		5,6	V	9	80				18x56	18x56		A28
33687000	972372	1523AK-1529AK	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33857000	972372	1523AK-1529AK	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33859000	972372	1523AK-1529AK	2/2	10,4	H	4	80	850	850	150	22x60	22x62	150	A10
33815000	972372	1523AK-1529AK	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33849000	972372	1523AK-1529AK		11,5	H	6	80				22x60	22x62		A1
33830000	974262	1322LS-1329LS	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	974262	1322LS-1329LS	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	974262	1322LS-1329LS	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33850000	974262	1322LS-1329LS		4,7	V	3	80	860	940		18x52	18x52	69	A54
33852000	974262	1322LS-1329LS		5,1	V	3	80	860	940		18x52	18x52	72	A54
33867000	974262	1322LS-1329LS	1/53	9,3	L	1	80	820	135		22x60		53	L14
33879000	974262	1322LS-1329LS	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33877000	974262	1322LS-1329LS	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	974262	1322LS-1329LS	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33830000	974263	1322LS-1329LS	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54

974 263

MERCEDES
ACTROS, ATEGO, AXOR

975 262

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33842000	974263	1322LS-1329LS	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	974263	1322LS-1329LS	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33850000	974263	1322LS-1329LS		4,7	V	3	80	860	940		18x52	18x52	69	A54
33852000	974263	1322LS-1329LS		5,1	V	3	80	860	940		18x52	18x52	72	A54
33867000	974263	1322LS-1329LS	1/53	9,3	L	1	80	820	135		22x60		53	L14
33879000	974263	1322LS-1329LS	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33877000	974263	1322LS-1329LS	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	974263	1322LS-1329LS	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33820000	975031	917KO	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33822000	975031	917KO	1/24,1/25	3,8	V	2	80	860	940	166	18x46	18x46	55	A54
33830000	975031	917KO	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33862000	975031	917KO	1/24,1/26	4,4	V	2	80	860	940	155				A54
33838000	975031	917KO		3,8	V	2	80							A54
33836000	975031	917KO		4,7	V	8	80				18x56	18x56		A28
33687000	975031	917KO	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33847000	975031	917KO	1/28,1/40	6,2	H	2	80	850	850		22x62	22x60	68	A9
33819000	975031	917KO	1/22,1/23,1/43	7,0	H	3	80	850	850		22x64	22x64	97	A5
33813000	975031	917KO	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33862000	975041	1017KO,1018KO	1/24,1/26	4,4	V	2	80	860	940	155				A54
33830000	975052	1217KO	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	975052	1217KO	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	975052	1217KO	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33836000	975052	1217KO		4,7	V	8	80				18x56	18x56		A28
33687000	975052	1217KO	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	975052	1217KO	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	975052	1217KO	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	975052	1217KO	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33842000	975062	1317KO-1323KO	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	975062	1317KO-1323KO	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33856000	975062	1317KO-1323KO		5,6	V	9	80				18x56	18x56		A28
33687000	975062	1317KO-1323KO	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	975062	1317KO-1323KO	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33855000	975062	1317KO-1323KO	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33815000	975062	1317KO-1323KO	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33849000	975062	1317KO-1323KO		11,5	H	6	80				22x60	22x62		A1
33830000	975072	1523KO	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33844000	975072	1523KO	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	975072	1523KO	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33860000	975072	1523KO	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33856000	975072	1523KO		5,6	V	9	80				18x56	18x56		A28
33687000	975072	1523KO	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33855000	975072	1523KO	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33863000	975072	1523KO	1/22,1/28,2/40	11,0	H	4	80	850	850	85	22x62	22x62	131	A10
33815000	975072	1523KO	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33842000	975262	1317LKO-1324LKO	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54

975 262

MERCEDES
ACTROS, ATEGO, AXOR

976 054

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33844000	975262	1317LKO-1324LKO	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	975262	1317LKO-1324LKO	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33860000	975262	1317LKO-1324LKO	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33867000	975262	1317LKO-1324LKO	1/53	9,3	L	1	80	820	135		22x60		53	L14
33879000	975262	1317LKO-1324LKO	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33875000	975262	1317LKO-1324LKO	1/25	5,7	L	1	109	800	80		18x60		25	L22
33877000	975262	1317LKO-1324LKO	1/25	9,3	L	1	109	850	30		18x60		25	L22
33687000	975262	1317LKO-1324LKO	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33810000	976011	815F	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	976011	815F	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33830000	976011	815F	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33687000	976011	815F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	976011	815F	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	976011	815F	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33810000	976012	815F,816F	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	976012	815F,816F	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33864000	976012	815F,816F	1/30	3,4	V	1	80	860	940		16x46	16x46	30	A28
33820000	976012	815F,816F	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	976012	815F,816F	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33687000	976012	815F,816F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	976012	815F,816F	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	976012	815F,816F	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33897000	976012	815F,816F		5,0	H	1	80				18x56	18x56		A1
33810000	976013	815F,816F	1/30	3,4	V	1	80	860	940	142	16x46	16x46	32	A28
33828000	976013	815F,816F	1/29	3,2	V	1	80	860	940	146	16x46	16x46	31	A28
33864000	976013	815F,816F	1/30	3,4	V	1	80	860	940		16x46	16x46	30	A28
33820000	976013	815F,816F	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	976013	815F,816F	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33687000	976013	815F,816F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33821000	976013	815F,816F	1/25,1/34	4,6	H	2	80	800	800		18x52	18x52	59	A9
33831000	976013	815F,816F	1/25,1/36	5,0	H	2	80	800	800	120	18x52	18x52	65	A9
33897000	976013	815F,816F		5,0	H	1	80				18x56	18x56		A1
33830000	976053	1225F,1226F	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	976053	1225F,1226F	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	976053	1225F,1226F	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33866000	976053	1225F,1226F	1/25,1/27	4,7	V	2	80	860	940		18x52	18x52		A54
33836000	976053	1225F,1226F		4,7	V	8	80				18x56	18x56		A28
33687000	976053	1225F,1226F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	976053	1225F,1226F	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	976053	1225F,1226F	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	976053	1225F,1226F	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33901000	976053	1225F,1226F		10,5	H	2	80				22x62	22x62		A1
33830000	976054	1225F,1226F	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	976054	1225F,1226F	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	976054	1225F,1226F	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33866000	976054	1225F,1226F	1/25,1/27	4,7	V	2	80	860	940		18x52	18x52		A54

976 054

MERCEDES
ACTROS, ATEGO, AXOR

976 075

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33836000	976054	1225F,1226F		4,7	V	8	80				18x56	18x56		A28
33687000	976054	1225F,1226F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	976054	1225F,1226F	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33865000	976054	1225F,1226F	1/23,1/24,1/45	8,1	H	3	80	850	850	133	22x60	22x60	92	A9
33813000	976054	1225F,1226F	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33901000	976054	1225F,1226F		10,6	H	2	80				22x62	22x62		A1
33830000	976063	1325F-1329F	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	976063	1325F-1329F	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	976063	1325F-1329F	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	976063	1325F-1329F	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33860000	976063	1325F-1329F	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33868000	976063	1325F-1329F		5,7	V	2	80				18x52	18x52		A54
33856000	976063	1325F-1329F		5,6	V	9	80				18x56	18x56		A28
33687000	976063	1325F-1329F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	976063	1325F-1329F	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33855000	976063	1325F-1329F	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33815000	976063	1325F-1329F	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33901000	976063	1325F-1329F		10,7	H	2	80				22x62	22x62		A1
33830000	976064	1325F-1329F	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	976064	1325F-1329F	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	976064	1325F-1329F	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	976064	1325F-1329F	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33860000	976064	1325F-1329F	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33868000	976064	1325F-1329F		5,7	V	2	80				18x52	18x52		A54
33856000	976064	1325F-1329F		5,6	V	9	80				18x56	18x56		A28
33687000	976064	1325F-1329F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	976064	1325F-1329F	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33855000	976064	1325F-1329F	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33815000	976064	1325F-1329F	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33901000	976064	1325F-1329F		10,8	H	2	80				22x62	22x62		A1
33830000	976065	1325F-1329F	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	976065	1325F-1329F	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	976065	1325F-1329F	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	976065	1325F-1329F	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33860000	976065	1325F-1329F	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33868000	976065	1325F-1329F		5,7	V	2	80				18x52	18x52		A54
33856000	976065	1325F-1329F		5,6	V	9	80				18x56	18x56		A28
33687000	976065	1325F-1329F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33817000	976065	1325F-1329F	1/23,1/26,1/48	9,3	H	3	80	850	850	130	22x60	22x60	97	A9
33855000	976065	1325F-1329F	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33815000	976065	1325F-1329F	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33901000	976065	1325F-1329F		10,9	H	2	80				22x62	22x62		A1
33830000	976075	1528F,1529F	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33844000	976075	1528F,1529F	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	976075	1528F,1529F	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	976075	1528F,1529F	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	976075	1528F,1529F	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33868000	976075	1528F,1529F		5,7	V	2	80				18x52	18x52		A54
33858000	976075	1528F,1529F		6,3	V	3	80							A28

976 075

MERCEDES
ACTROS, ATEGO, AXOR

976 33

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33856000	976075	1528F,1529F		5,6	V	9	80				18x56	18x56		A28
33879000	976075	1528F,1529F	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33877000	976075	1528F,1529F	1/25	10,4	L	1	109	850	30		18x60		25	L22
33687000	976075	1528F,1529F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33855000	976075	1528F,1529F	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33863000	976075	1528F,1529F	1/22,1/28,2/40	11,0	H	4	80	850	850	85	22x62	22x62	131	A10
33815000	976075	1528F,1529F	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33901000	976075	1528F,1529F		10,10	H	2	80				22x62	22x62		A1
33830000	976077	1528F,1529F	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33844000	976077	1528F,1529F	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	976077	1528F,1529F	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	976077	1528F,1529F	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	976077	1528F,1529F	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33868000	976077	1528F,1529F		5,7	V	2	80				18x52	18x52		A54
33858000	976077	1528F,1529F		6,3	V	3	80							A28
33856000	976077	1528F,1529F		5,6	V	9	80				18x56	18x56		A28
33879000	976077	1528F,1529F	1/55	10,4	L	1	80	820/100	135		22x62		55	L14
33877000	976077	1528F,1529F	1/25	10,4	L	1	109	850	30		18x60		25	L22
33687000	976077	1528F,1529F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33855000	976077	1528F,1529F	1/25,1/28,2/39	10,4	H	4	80	850	850	101	22x61	22x60	141	A10
33863000	976077	1528F,1529F	1/22,1/28,2/40	11,0	H	4	80	850	850	85	22x62	22x62	131	A10
33815000	976077	1528F,1529F	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33901000	976077	1528F,1529F		10,11	H	2	80				22x62	22x62		A1
33820000	976332	915AF-926AF	1/24,1/25	4,0	V	2	80	860	940		18x46	18x46	53	A54
33830000	976332	915AF-926AF	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33830000	976332	915AF-926AF	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	976332	915AF-926AF	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	976332	915AF-926AF	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	976332	915AF-926AF	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33866000	976332	915AF-926AF	1/25,1/27	4,7	V	2	80	860	940		18x52	18x52		A54
33868000	976332	915AF-926AF		5,7	V	2	80				18x52	18x52		A54
33836000	976332	915AF-926AF		4,7	V	8	80				18x56	18x56		A28
33687000	976332	915AF-926AF	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33687000	976332	915AF-926AF	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33853000	976332	915AF-926AF	2/22,1/43	7,0	H	3	80	850	850		22x62	22x62	93	A10
33813000	976332	915AF-926AF	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33903000	976332	915AF-926AF		7,0	H	2	80				22x62	22x62		A1
33851000	976332	915AF-926AF	1/1	6,2	H	2	80				22x62	22x62		A54
33830000	976333	1528F,1529F	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	976333	1528F,1529F	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	976333	1528F,1529F	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	976333	1528F,1529F	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33866000	976333	1528F,1529F	1/25,1/27	4,7	V	2	80	860	940		18x52	18x52		A54
33868000	976333	1528F,1529F		5,7	V	2	80				18x52	18x52		A54
33836000	976333	1528F,1529F		4,7	V	8	80				18x56	18x56		A28
33687000	976333	1528F,1529F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33687000	976333	1528F,1529F	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33853000	976333	1528F,1529F	2/22,1/43	7,0	H	3	80	850	850		22x62	22x62	93	A10
33813000	976333	1528F,1529F	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47

976 333

MERCEDES
ACTROS, ATEGO, AXOR

976 363

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width				Free arch	Bush front	Bush rear	
33903000	976333	1528F,1529F		7,0	H	2	80				22x62	22x62		A1
33851000	976333	1528F,1529F	1/1	6,2	H	2	80				22x62	22x62		A54
33830000	976334	915AF-926AF	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33840000	976334	915AF-926AF	1/24,1/26	4,4	V	2	80	860	940	180	18x46	18x46	54	A54
33842000	976334	915AF-926AF	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	976334	915AF-926AF	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33866000	976334	915AF-926AF	1/25,1/27	4,7	V	2	80	860	940		18x52	18x52		A54
33868000	976334	915AF-926AF		5,7	V	2	80				18x52	18x52		A54
33836000	976334	915AF-926AF		4,7	V	8	80				18x56	18x56		A28
33687000	976334	915AF-926AF	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33687000	976334	915AF-926AF	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33853000	976334	915AF-926AF	2/22,1/43	7,0	H	3	80	850	850		22x62	22x62	93	A10
33813000	976334	915AF-926AF	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33903000	976334	915AF-926AF		7,0	H	2	80				22x62	22x62		A1
33851000	976334	915AF-926AF	1/1	6,2	H	2	80				22x62	22x62		A54
33830000	976353	1225AF,1226AF	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	976353	1225AF,1226AF	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	976353	1225AF,1226AF	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	976353	1225AF,1226AF	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	976353	1225AF,1226AF	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	976353	1225AF,1226AF	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33866000	976353	1225AF,1226AF	1/25,1/27	4,7	V	2	80	860	940		18x52	18x52		A54
33868000	976353	1225AF,1226AF		5,7	V	2	80				18x52	18x52		A54
33836000	976353	1225AF,1226AF		4,7	V	8	80				18x56	18x56		A28
33687000	976353	1225AF,1226AF	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33871000	976353	1225AF,1226AF		10,5	H	4	80	847	847	17	22x62	22x62	183	A20
33893000	976353	1225AF,1226AF	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33895000	976353	1225AF,1226AF	2/1	9,3	H	3	80	850	850		22x62	22x62		A10
33813000	976353	1225AF,1226AF	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33901000	976353	1225AF,1226AF		10,12	H	2	80				22x62	22x62		A1
33903000	976353	1225AF,1226AF		7,0	H	2	80				22x62	22x62		A1
33830000	976354	1225AF,1226AF	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	976354	1225AF,1226AF	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	976354	1225AF,1226AF	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	976354	1225AF,1226AF	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	976354	1225AF,1226AF	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	976354	1225AF,1226AF	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33866000	976354	1225AF,1226AF	1/25,1/27	4,7	V	2	80	860	940		18x52	18x52		A54
33868000	976354	1225AF,1226AF		5,7	V	2	80				18x52	18x52		A54
33836000	976354	1225AF,1226AF		4,7	V	8	80				18x56	18x56		A28
33687000	976354	1225AF,1226AF	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33871000	976354	1225AF,1226AF		10,5	H	4	80	847	847	17	22x62	22x62	183	A20
33893000	976354	1225AF,1226AF	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33895000	976354	1225AF,1226AF	2/1	9,3	H	3	80	850	850		22x62	22x62		A10
33813000	976354	1225AF,1226AF	9/14,P,8/13	9,3	H	17	80	850	850	144	22x64	22x64	240	A47
33901000	976354	1225AF,1226AF		10,13	H	2	80				22x62	22x62		A1
33903000	976354	1225AF,1226AF		7,0	H	2	80				22x62	22x62		A1
33830000	976363	1325AF-1329AF	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	976363	1325AF-1329AF	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54

976 363

**MERCEDES
ACTROS, ATEGO, AXOR**

976 374

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33846000	976363	1325AF-1329AF	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	976363	1325AF-1329AF	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	976363	1325AF-1329AF	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33866000	976363	1325AF-1329AF	1/25,1/27	4,7	V	2	80	860	940		18x52	18x52		A54
33868000	976363	1325AF-1329AF		5,7	V	2	80				18x52	18x52		A54
33856000	976363	1325AF-1329AF		5,6	V	9	80				18x56	18x56		A28
33687000	976363	1325AF-1329AF	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33871000	976363	1325AF-1329AF		10,5	H	4	80	847	847	17	22x62	22x62	183	A20
33893000	976363	1325AF-1329AF	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33895000	976363	1325AF-1329AF	2/1	9,3	H	3	80	850	850		22x62	22x62		A10
33857000	976363	1325AF-1329AF	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33859000	976363	1325AF-1329AF	2/2	10,4	H	4	80	850	850	150	22x60	22x62	150	A10
33815000	976363	1325AF-1329AF	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33901000	976363	1325AF-1329AF		10,14	H	2	80				22x62	22x62		A1
33830000	976364	1325AF-1329AF	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33842000	976364	1325AF-1329AF	1/25,1/27	4,7	V	2	80	860	940	167	18x52	18x52	56	A54
33844000	976364	1325AF-1329AF	1/27,1/28	5,1	V	2	80	860	940	150	18x52	18x52	59	A54
33846000	976364	1325AF-1329AF	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	976364	1325AF-1329AF	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	976364	1325AF-1329AF	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33866000	976364	1325AF-1329AF	1/25,1/27	4,7	V	2	80	860	940		18x52	18x52		A54
33868000	976364	1325AF-1329AF		5,7	V	2	80				18x52	18x52		A54
33856000	976364	1325AF-1329AF		5,6	V	9	80				18x56	18x56		A28
33687000	976364	1325AF-1329AF	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33871000	976364	1325AF-1329AF		10,5	H	4	80	847	847	17	22x62	22x62	183	A20
33893000	976364	1325AF-1329AF	2/1	8,1	H	3	80	850	850		22x62	22x62		A10
33895000	976364	1325AF-1329AF	2/1	9,3	H	3	80	850	850		22x62	22x62		A10
33857000	976364	1325AF-1329AF	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33859000	976364	1325AF-1329AF	2/2	10,4	H	4	80	850	850	150	22x60	22x62	150	A10
33815000	976364	1325AF-1329AF	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33901000	976364	1325AF-1329AF		10,15	H	2	80				22x62	22x62		A1
33830000	976373	1525AF-1529AF	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	976373	1525AF-1529AF	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	976373	1525AF-1529AF	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	976373	1525AF-1529AF	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33868000	976373	1525AF-1529AF		5,7	V	2	80				18x52	18x52		A54
33856000	976373	1525AF-1529AF		5,6	V	9	80				18x56	18x56		A28
33687000	976373	1525AF-1529AF	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33871000	976373	1525AF-1529AF		10,5	H	4	80	847	847	17	22x62	22x62	183	A20
33857000	976373	1525AF-1529AF	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33859000	976373	1525AF-1529AF	2/2	10,4	H	4	80	850	850	150	22x60	22x62	150	A10
33815000	976373	1525AF-1529AF	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33901000	976373	1525AF-1529AF		10,16	H	2	80				22x62	22x62		A1
33830000	976374	1525AF-1529AF	1/24,1/25	4,0	V	2	80	860	940	167	18x46	18x46	53	A54
33846000	976374	1525AF-1529AF	2/28	5,7	V	2	80	860	940	151	18x52	18x52	60	A54
33848000	976374	1525AF-1529AF	1/30,1/31	6,0	V	2	80	860	940	110	18x52	18x52	67	A54
33860000	976374	1525AF-1529AF	1/27,1/29	5,7	V	2	80	860	940	136	18x52	18x52	60	A54
33868000	976374	1525AF-1529AF		5,7	V	2	80				18x52	18x52		A54
33856000	976374	1525AF-1529AF		5,6	V	9	80				18x56	18x56		A28

976 374**MERCEDES
ACTROS, ATEGO, AXOR****976 374**

Artikel.Nr.	Baumuster	Fahrzeugtyp	Info	Achsl.		Blattzahl	Breite	Lx/L1	Ly/L2	Spr.	Buchsen vorn	Buchsen hinten	Paket- stärke	Form
Art.-No.	Model	Type		Axle Load		Leaves	Width			Free arch	Bush front	Bush rear	Total height	Shape
33687000	976374	1525AF-1529AF	1/25,1/38	5,7	H	2	80	800	800	96	18x52	18x52	67	A9
33871000	976374	1525AF-1529AF		10,5	H	4	80	847	847	17	22x62	22x62	183	A20
33857000	976374	1525AF-1529AF	2/2	10,4	H	4	80	850	850	150	22x60	22x62	141	A10
33859000	976374	1525AF-1529AF	2/2	10,4	H	4	80	850	850	150	22x60	22x62	150	A10
33815000	976374	1525AF-1529AF	11/13,P/9,11/13	11,0	H	22	80	850	850	151	22x62	22x60	295	A47
33901000	976374	1525AF-1529AF		10,17	H	2	80				22x62	22x62		A1

