



MAN

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

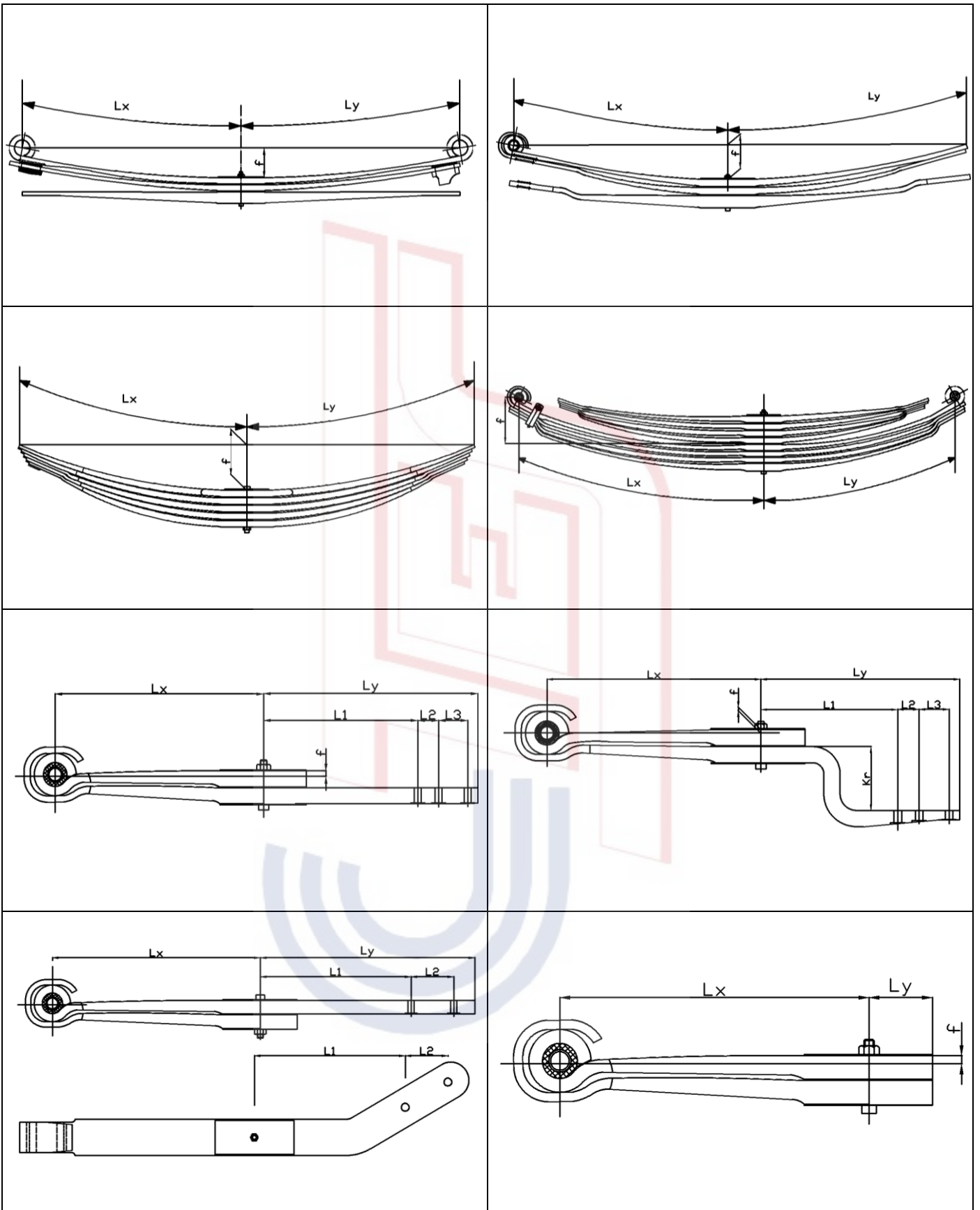
IDENTIFICATION, IDENTIFIZIERUNG	3
FORM	5

Baumuster	Seite	Baumuster	Seite	Baumuster	Seite	Baumuster	Seite
224	12	507	20	49S	27	F22	36
225	12	508	20	E12	28	F25	36
232	12	509	20	E15	28	F28	36
236	13	510	20	E17	28	F29	36
237	13	512	21	E18	28	F30	36
238	13	514	21	E26	28	F36	37
239	13	516	21	E36	29	F51	37
243	13	523	21	E40	29	F52	37
244	13	524	21	E41	29	F54	37
246	13	525	21	E49	29	F55	38
247	14	526	22	E50	29	F72	38
255	14	527	22	E52	29	H01	38
258	14	528	22	E53	30	H02	38
272	14	529	22	E58	30	H03	38
276	14	530	22	E59	30	H04	38
277	15	532	23	E60	30	H05	38
410	15	533	23	E61	30	H06	38
411	15	534	23	E62	31	H07	39
412	15	535	24	E63	31	H08	39
420	15	540	24	E65	31	H16	39
421	16	541	24	E67	31	H17	39
422	16	543	24	E68	31	H18	39
423	16	547	25	E69	31	H23	39
424	16	551	25	E72	32	H24	39
425	16	560	25	E75	32	H25	39
427	17	561	25	E76	32	H26	39
431	17	563	25	E78	32	H27	40
435	17	565	25	E94	32	H28	40
436	17	624	25	E95	32	H29	40
437	17	03S	26	E98	32	H30	40
438	18	05X	26	F01	32	H32	40
443	18	06S	26	F02	33	H33	40
447	18	06X	26	F04	33	H36	40
447	18	08S	26	F05	33	H37	40
469	18	18S	26	F07	33	H38	41
491	18	18X	26	F08	34	H40	41
491	18	22S	26	F09	34	H41	41
493	18	22X	26	F10	34	H43	41
495	18	24S	26	F11	34	H46	41
498	18	24X	26	F12	34	H48	41
501	18	26S	27	F13	35	H51	41
502	18	30X	27	F14	35	H52	41
503	18	35S	27	F16	35	H54	42
504	19	37S	27	F17	35	H55	42
505	19	39S	27	F18	35	H56	42
506	19	41S	27	F21	35	H57	42

INHALTSVERZEICHNIS CONTENTS

Baumuster	Seite	Baumuster	Seite	Baumuster	Seite		
H60	42	L88	48	T34	53		
H61	42	L90	48	T36	53		
H63	43	L95	48	T31	53		
H70	43	M01	49	T32	53		
H72	43	M02	49	T39	54		
H73	43	M03	49	T40	54		
H74	43	M04	49	T42	54		
H76	43	M05	49	T43	54		
H82	43	M06	49	T45	55		
H86	43	M07	49	T46	55		
H88	43	M08	49	T48	55		
H90	43	M09	49	T62	56		
H94	44	M10	49	T70	56		
H95	44	M31	49	T72	56		
L01	44	M32	50	T78	56		
L02	44	M34	50	U01	56		
L03	44	M38	50	U05	56		
L04	44	M39	50	U20	56		
L05	44	M41	50	X43	56		
L20	45	M42	50	X65	56		
L21	45	M44	50	X73	56		
L22	45	M55	50				
L23	45	M61	50				
L24	45	M69	51				
L25	46	M70	51				
L26	46	M74	51				
L27	46	M78	51				
L33	46	M80	51				
L34	46	N02	51				
L35	46	N04	51				
L36	47	N05	51				
L50	47	N08	51				
L51	47	N13	51				
L52	47	N14	51				
L53	47	N15	51				
L70	47	N61	51				
L71	47	T01	51				
L73	47	T02	52				
L74	47	T04	52				
L75	48	T06	52				
L76	48	T08	52				
L77	48	T09	52				
L80	48	T10	52				
L81	48	T12	52				
L82	48	T15	53				
L83	48	T16	53				
L84	48	T17	53				
L87	48	T18	53				

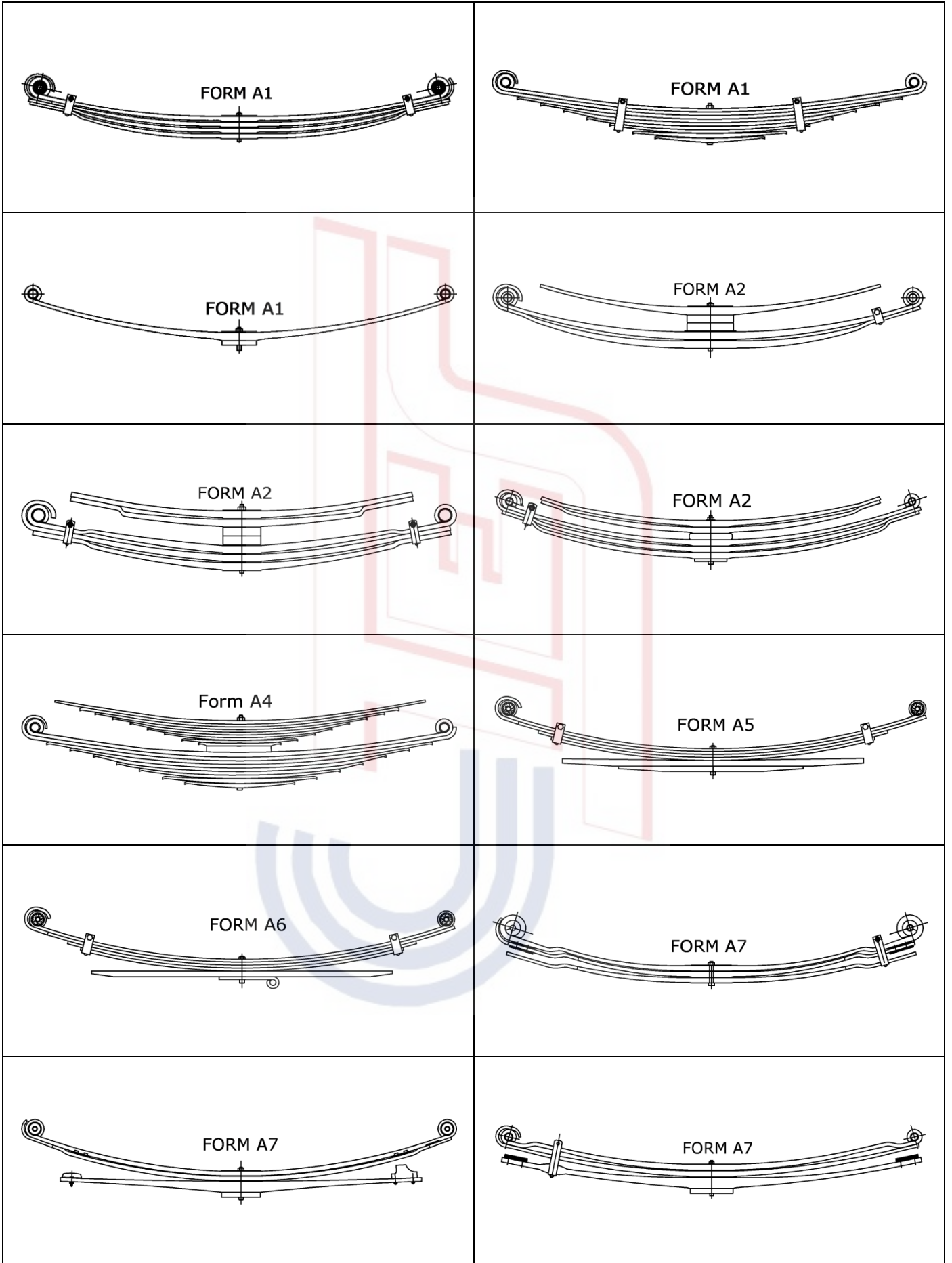
IDENTIFICATION IDENTIFIZIERUNG



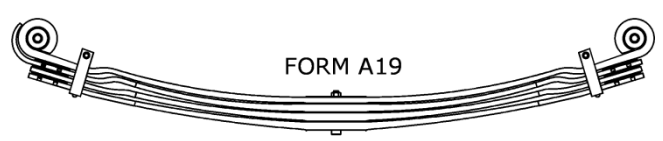
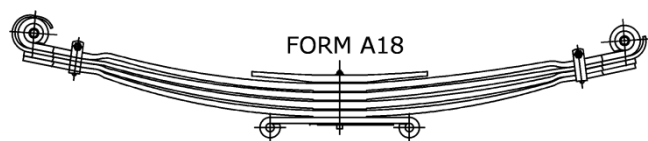
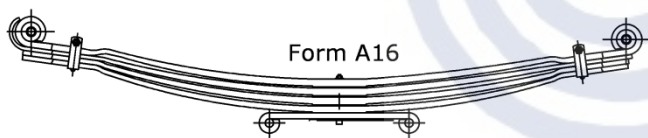
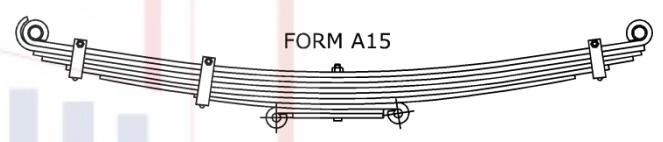
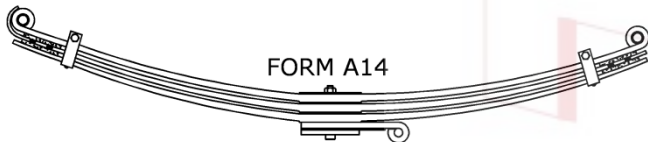
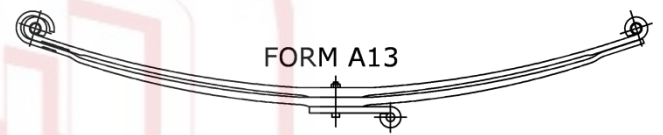
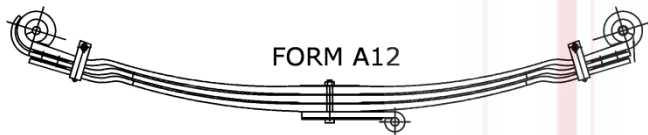
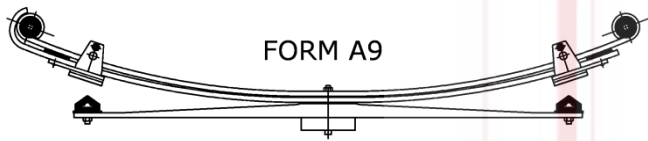
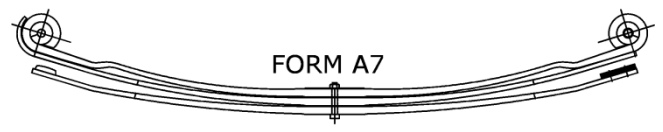
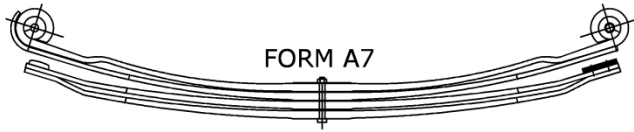
IDENTIFICATION IDENTIFIZIERUNG

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

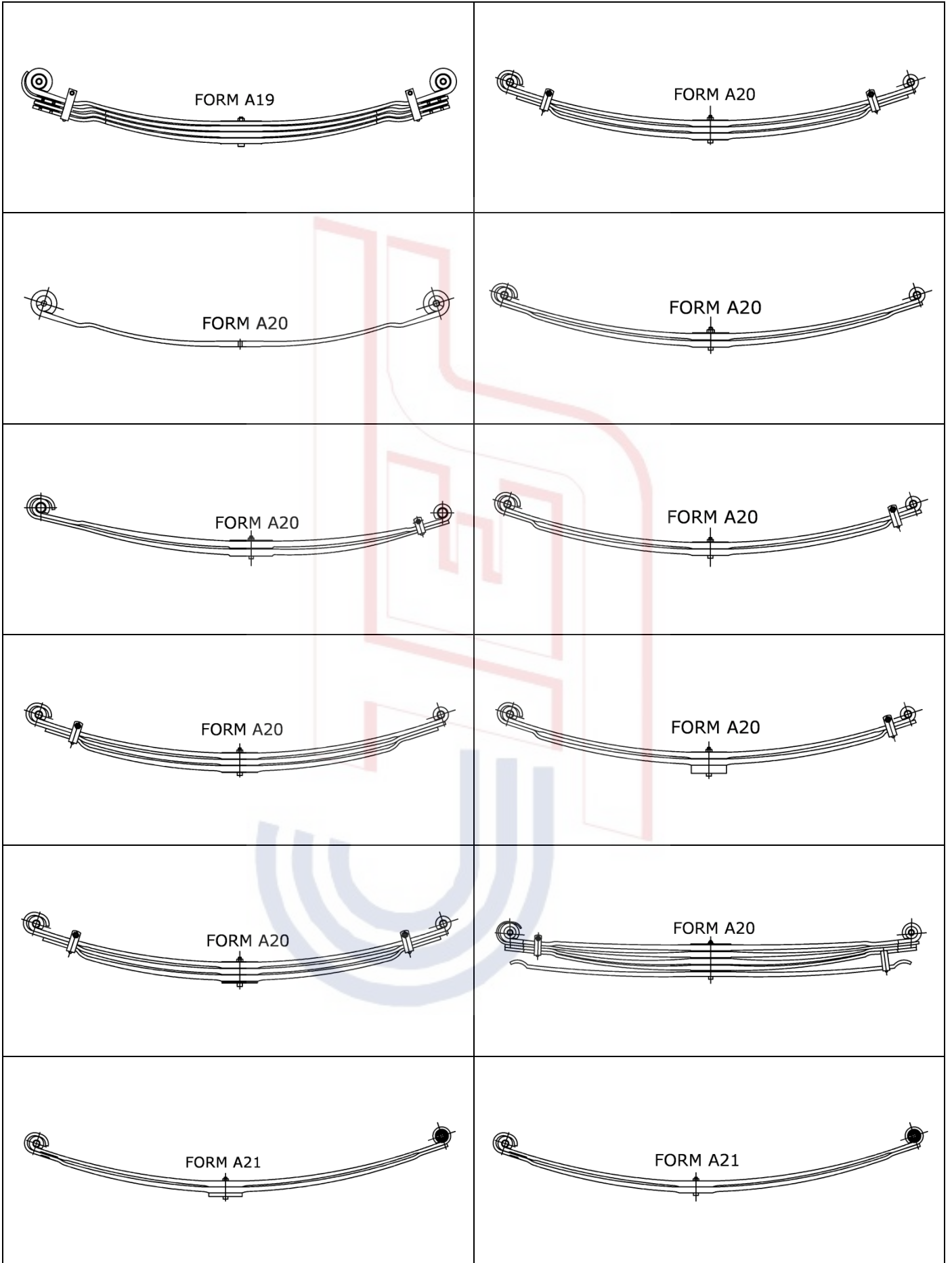
MAN FORMEN; SHAPES



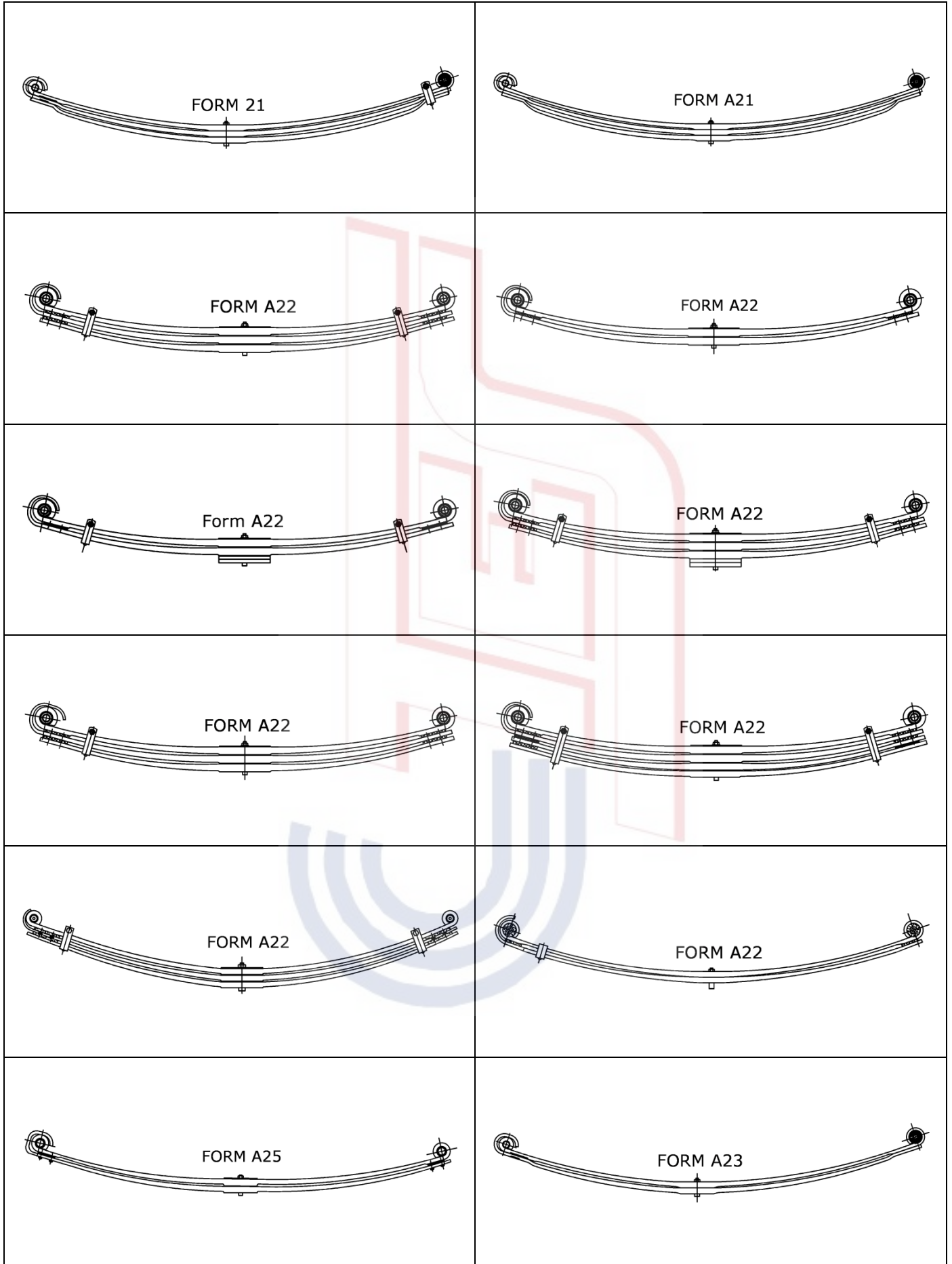
MAN FORMEN; SHAPES



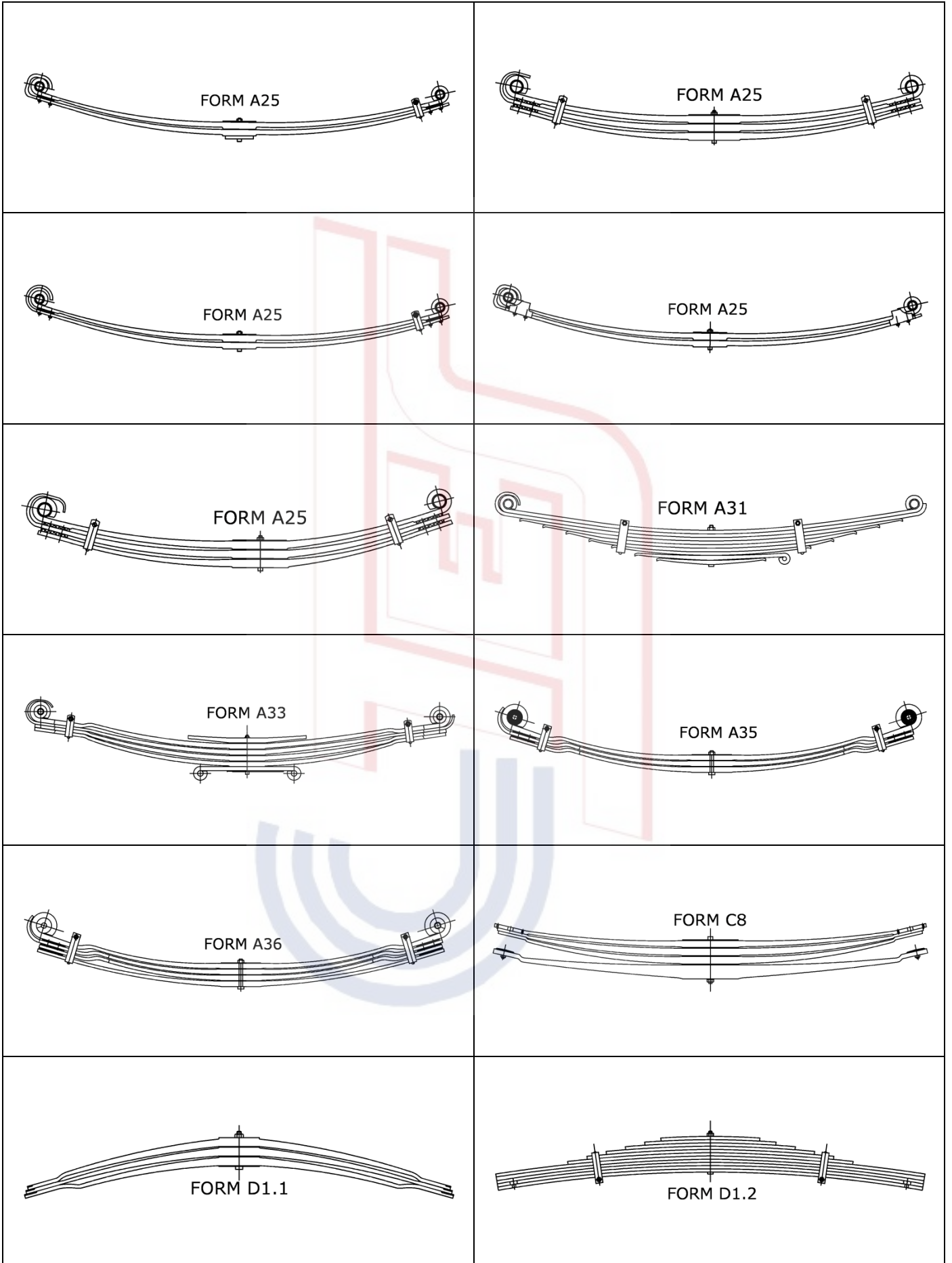
MAN FORMEN; SHAPES



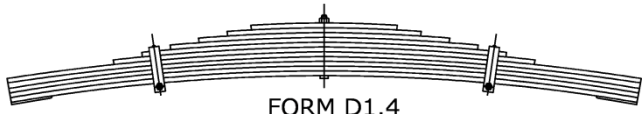
MAN FORMEN; SHAPES



MAN FORMEN; SHAPES



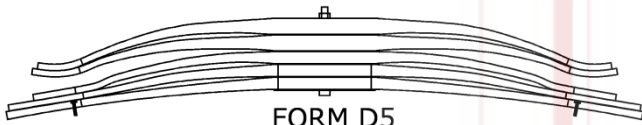
MAN FORMEN; SHAPES



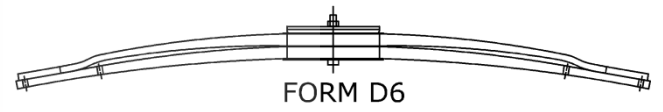
FORM D1.4



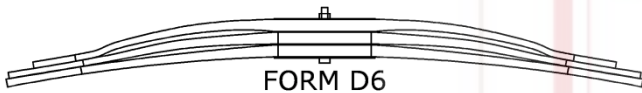
FORM D3



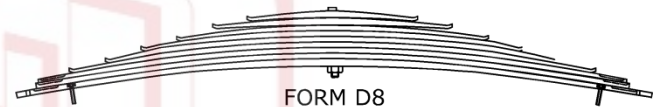
FORM D5



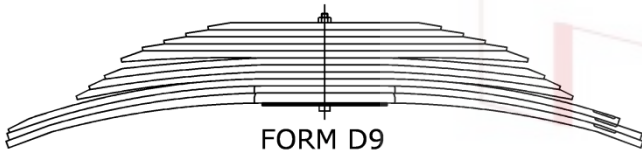
FORM D6



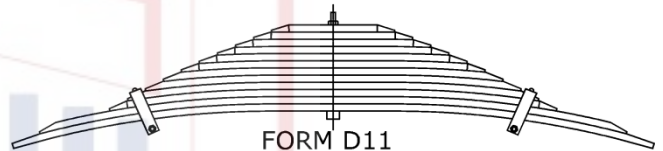
FORM D6



FORM D8



FORM D9



FORM D11



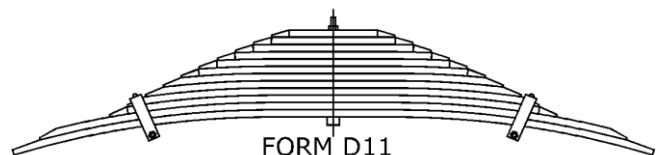
FORM D11



FORM D11

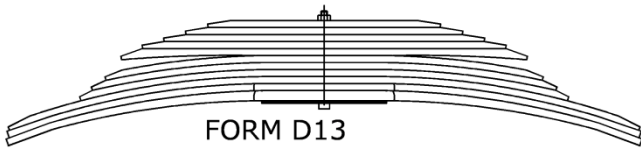


FORM D11



FORM D11

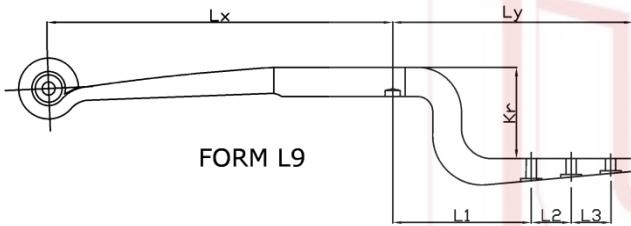
MAN FORMEN; SHAPES



FORM D13



FORM D22



FORM L9

224

MAN

232

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
224	72520000	5	V	3	90	800	800	25	25	125	87	A1	3/1P;725220;14/15.220/15.240F/FL
224	72522000	5	V	3	90	800	800	25	25	160	87	A1	3/1;725200;14/15.220/15.240F/FL
224	72592000	5	V	3	90	800	800	25	25			A1	3/19,1P/18;
224	72594000	5	V	3	90	800	800	25	25	154		A1	3/19,1P/18;
224	72524000	5,5	V	3	90	800	800	25x30	25x30	112	93	A14	3/21,1S/18;725260;14/15.220/15.240F/FL
224	72526000	5,5	V	3	90	800	800	25x30	25x30	138	93	A14	3/21,1S/18;14/15.220/15.240F/FL
224	72716000	5,5	V	3	90	800	800	25x30	25x30	127	124	A14	3/21,S/18,P/30727180;
224	72718000	5,5	V	3	90	800	800	25x30	25x30	137	123	A14	3/21,S/18,P/30;727160;
224	72428000	5,8	V	11	90	800	800	25x30	25x30	126	121	A11	11/11;724260;
224	72490000		V	11	90	800	800	25x30	25x30	165	110	A11	11/10;
224	72492000		V	11	90	800	800	25x30	25x30	183	110	A11	11/10;
224	72494000		V	11	90	800	800	25x30	25x30	140	121	A11	11/11;724960;
224	72496000		V	11	90	800	800	25x30	25x30	160	121	A11	11/11;724940;
224	72564000	5,3	V	11	90	800	800	25x30	25x30	180	110	A11	9/10,2/11;725660;
224	72566000	5,3	V	11	90	800	800	25x30	25x30	170	110	A11	9/10,2/11;725640;
224	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
224	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
224	72511000	10	H	22	100	800	800	30x36	30x36	190	215	A4	2/10,10/9,3P/10,5/8;
224	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
224	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
224	72521000	13	H	27	100	800	800	30x36	30x26	195	240	A4	2/10,15/8,1P/15,10/8;
225	72670000		V	8	90	900	900	25x30	25x30	143	112	A11	8/14726720;
225	72672000		V	8	90	900	900	25x30	25x30	155	112	A11	8/14726700;
225	72462000	7,5	V	9	90	900	900	25x30	25x30	175	126	A11	9/14,724660;
225	72466000	7,2	V	9	90	900	900	25x30	25x30	152	126	A11	9/14,724620;
225	72648000		V	9	90	900	900	25x30	25x30	163	126	A11	9/14;726680;
225	72668000		V	9	90	900	900	25x30	25x30	135	126	A11	9/14;726480;
225	72628000		V	12	90	900	900	25x30	25x30	225	132	A11	12/11;
225	72630000		V	12	90	900	900	25x30	25x30	180	132	A11	12/11;
225	72632000		V	12	90	900	900	25x30	25x30	205	144	A11	12/12;726340;
225	72634000		V	12	90	900	900	25x30	25x30	160	144	A11	12/12;726320;
225	72654000		V	12	90	900	900	25x30	25x30	170	144	A11	12/12;726560;
225	72656000		V	12	90	900	900	25x30	25x30	190	144	A11	12/12;726540;
225	72664000		V	12	90	900	900	25x30	25x30	225	132	A11	12/11726660;
225	72666000		V	12	90	900	900	25x30	25x30	195	132	A11	12/11;726640;
225	72706000		V	12	90	900	900	25x30	25x30	217	132	A11	12/11,727080;
225	72708000		V	12	90	900	900	25x30	25x30	202	132	A11	12/11,727060;
225	72617000	16	H	7	100	790	790	20	20	70	140	D1.1	7/20;
225	72725000	16	H	7	100	790	790	20	20	65	140	D11	7/20;
225	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
225	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
225	72621000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
225	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
225	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
225	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
225	72727000	16	H	13	100	790	790	20	20	112	169	D11	13/13;
232	72471000		H	18	80	800	800	30x36	30x36	162	220	A4	11/11,1P/15,7/12;
232	72753000		H	18	80	800	800	30x36	30x36	165	205	A4	11/1/7;
232	72481000		H	20	80	800	800	30x36	30x36	162	244	A4	11/11,1P/15,9/12;
232	72649000		H	20	80	800	800	30x36	30x36	168	244	A4	11/11,P/15,9/12;
232	72787000		H	20	80	800	800	30x36	30x36		229	A4	11/1/9;
232	72530000	4,5	V	3	80	800	800	25x30	25x30	147	115	A1	3/1;725320;
232	72532000	4,5	V	3	80	800	800	25x30	25x30	124	115	A1	3/1;725300;
232	72722000	4,5	V	3	80	800	800	25x30	25x30			A1	3/20,P/25,S/18;727240;
232	72724000	4,5	V	3	80	800	800	25x30	25x30			A1	3/20,P/25,S/18,727220;
232	72534000	4,8	V	3	80	800	800	25x30	25x30	102	121	A11	3/22,S/18,725360;

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
232	72536000	4,8	V	3	80	800	800	25x30	25x30	119	121	A11	3/22,S/18,P/25;725340;
232	72726000	4,8	V	4	80	800	800	25x30	25x30	125	120	A14	3/22,1/18,S/25,727280;
232	72728000	4,8	V	4	80	800	800	25x30	25x30			A14	3/22,1/18,S/25,727260;
232	72406000	4,5	V	10	80	800	800	25x30	25x30		110	A11	10/11;724080;
232	72408000	4,5	V	10	80	800	800	25x30	25x30		110	A11	10/11;724060;
232	72422000	4,8	V	10	80	800	800	25x30	25x30		120	A11	10/20;724240;
232	72424000	4,8	V	10	80	800	800	25x30	25x30		120	A11	10/20;724220;
232	72454000	4,5	V	10	80	800	800	25x30	25x30	140	112	A11	8/11,2/12;
236	72428000	5,8	V	11	90	800	800	25x30	25x30	126	121	A11	11/11;724260;
236	72490000		V	11	90	800	800	25x30	25x30	165	110	A11	11/10;
236	72566000	5,3	V	11	90	800	800	25x30	25x30	170	110	A11	9/10,2/11;725640;
236	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
236	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
236	72511000	10	H	22	100	800	800	30x36	30x36	190	215	A4	2/10,10/9,3/10,5/8;
236	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
236	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
236	72521000	13	H	27	100	800	800	30x36	30x36	195	240	A4	2/10,15/8,1P/15,10/8;
237	72520000	5	V	3	90	800	800	25	25	125	87	A1	3/1P;725220;14/15.220/15.240F/FL
237	72522000	5	V	3	90	800	800	25	25	160	87	A1	3/1;725200;14/15.220/15.240F/FL
237	72592000	5	V	3	90	800	800	25	25			A1	3/19,1P/18;
237	72594000	5	V	3	90	800	800	25	25	154		A1	3/19,1P/18;
237	72524000	5,5	V	3	90	800	800	25x30	25x30	112	93	A14	3/21,1S/18;725260;14/15.220/15.240F/FL
237	72526000	5,5	V	3	90	800	800	25x30	25x30	138	93	A14	3/21,1S/18;14/15.220/15.240F/FL
237	72716000	5,5	V	3	90	800	800	25x30	25x30	127	124	A14	3/21,S/18,P/30727180;
237	72718000	5,5	V	3	90	800	800	25x30	25x30	137	123	A14	3/21,S/18,P/30;727160;
237	72426000	5,8	V	11	90	800	800	25x30	25x30	146	121	A11	11/11;724280;
237	72428000	5,8	V	11	90	800	800	25x30	25x30	126	121	A11	11/11;724260;
237	72564000	5,3	V	11	90	800	800	25x30	25x30	180	110	A11	9/10,2/11;725660;
237	72566000	5,3	V	11	90	800	800	25x30	25x30	170	110	A11	9/10,2/11;725640;
237	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
237	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
237	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
237	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
238	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
238	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
238	72600000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
238	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
238	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
238	72511000	10	H	22	100	800	800	30x36	30x36	190	215	A4	2/10,10/9,3/10,5/8;
238	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
238	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
238	72521000	13	H	27	100	800	800	30x36	30x36	195	240	A4	2/10,15/8,1P/15,10/8;
239	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
239	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
239	72600000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
239	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
239	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
239	72521000	13	H	27	100	800	800	30x36	30x36	195	240	A4	2/10,15/8,1P/15,10/8;
243	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
243	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
244	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
244	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
246	72640000		V	8	90	900	900	25x30	25x30	152	112	A11	8/14;726420;
246	72642000		V	8	90	900	900	25x30	25x30	155	112	A11	8/14;726420;
246	72650000		V	8	90	900	900	25x30	25x30	143	112	A11	8/14,726520;
246	72652000		V	8	90	900	900	25x30	25x30	167	112	A11	8/14,726500;

246

MAN

276

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
246	72670000		V	8	90	900	900	25x30	25x30	143	112	A11	8/14726720;
246	72672000		V	8	90	900	900	25x30	25x30	155	112	A11	8/14726700;
246	72462000	7,5	V	9	90	900	900	25x30	25x30	175	126	A11	9/14,724660;
246	72466000	7,2	V	9	90	900	900	25x30	25x30	152	126	A11	9/14,724620;
246	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
246	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
246	72621000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
246	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
246	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
246	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
246	72727000	16	H	13	100	790	790	20	20	112	169	D11	13/13;
247	72670000		V	8	90	900	900	25x30	25x30	143	112	A11	8/14726720;
247	72672000		V	8	90	900	900	25x30	25x30	155	112	A11	8/14726700;
247	72462000	7,5	V	9	90	900	900	25x30	25x30	175	126	A11	9/14,724660;
247	72466000	7,2	V	9	90	900	900	25x30	25x30	152	126	A11	9/14,724620;
247	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
247	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
247	72621000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
247	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
247	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
247	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
247	72727000	16	H	13	100	790	790	20	20	112	169	D11	13/13;
255	72502000		V	3	90	900	900	25x30	25x30	187	118	A14	3/24,1/18,1P/16;725040;
255	72500000		V	4	90	900	900	25x30	25x30	162	118	A14	3/24,1/18,1S/16;725020;
255	72654000		V	12	90	900	900	25x30	25x30	170	144	A11	12/12;726560;
255	72656000		V	12	90	900	900	25x30	25x30	190	144	A11	12/12;726540;
255	72664000		V	12	90	900	900	25x30	25x30	225	132	A11	12/11726660;
255	72666000		V	12	90	900	900	25x30	25x30	195	132	A11	12/11;726640;
255	72706000		V	12	90	900	900	25x30	25x30	217	132	A11	12/11,727080;
255	72708000		V	12	90	900	900	25x30	25x30	202	132	A11	12/11,727060;
255	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
255	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
255	72711000	13	H	20	100	800	800	30x36	30x36	125	228	A4	12/10,P/10,8/12;
255	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
255	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
258	72502000		V	3	90	900	900	25x30	25x30	187	118	A14	3/24,1/18,1P/16;725040;
258	72500000		V	4	90	900	900	25x30	25x30	162	118	A14	3/24,1/18,1S/16;725020;
258	72664000		V	12	90	900	900	25x30	25x30	225	132	A11	12/11726660;
258	72666000		V	12	90	900	900	25x30	25x30	195	132	A11	12/11;726640;
258	72706000		V	12	90	900	900	25x30	25x30	217	132	A11	12/11,727080;
258	72708000		V	12	90	900	900	25x30	25x30	202	132	A11	12/11,727060;
258	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
258	72713000	10	H	17	100	800	800	30x36	30x36	125	197	A4	12/10,P/15,5/12;
258	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
258	72711000	13	H	20	100	800	800	30x36	30x36	125	228	A4	12/10,P/10,8/12;
258	72511000	10	H	22	100	800	800	30x36	30x36	190	215	A4	2/10,10/9,3/10,5/8;
258	72679000	10	H	22	100	800	800	30x36	30x36	150	221	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,3P/10,5/8;
258	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
258	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
258	72521000	13	H	27	100	800	800	30x36	30x36	195	240	A4	2/10,15/8,1P/15,10/8;
258	72675000	13	H	27	100	800	800	30x36	30x36	150	246	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,P/15,10/8;
272	72452000		V	7	80	800	800	25x30	25x30	160	84	A1	7/12;
276	72638000	7,5	V	12	90	800	800	25x30	25x30	110	144	A1	12/12;
276	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
276	72636000		V	15	90	800	800	25x30	25x30	150	150	A1	15/10;
276	72696000		V	15	90	800	800	25x30	25x30	130	153	A1	15/10;

276

MAN

420

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
276	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
276	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
276	72669000	32	H	11	100	815	815	20	20	79	220	D11	11/20;
277	72638000	7,5	V	12	90	800	800	25x30	25x30	110	144	A1	12/12;
277	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
277	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
277	72636000		V	15	90	800	800	25x30	25x30	150	150	A1	15/10;
277	72696000		V	15	90	800	800	25x30	25x30	130	153	A1	15/10;
277	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
277	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
277	72621000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
277	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
277	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
277	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
277	72669000	32	H	11	100	815	815	20	20	79	220	D11	11/20;
410	72502000		V	3	90	900	900	25x30	25x30	187	118	A14	3/24,1/18,1P/16;725040;
410	72500000		V	4	90	900	900	25x30	25x30	162	118	A14	3/24,1/18,1S/16;725020;
410	72654000		V	12	90	900	900	25x30	25x30	170	144	A11	12/12;726560;
410	72656000		V	12	90	900	900	25x30	25x30	190	144	A11	12/12;726540;
410	72664000		V	12	90	900	900	25x30	25x30	225	132	A11	12/11726660;
410	72666000		V	12	90	900	900	25x30	25x30	195	132	A11	12/11;726640;
410	72706000		V	12	90	900	900	25x30	25x30	217	132	A11	12/11,727080;
410	72708000		V	12	90	900	900	25x30	25x30	202	132	A11	12/11,727060;
410	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
410	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
410	72711000	13	H	20	100	800	800	30x36	30x36	125	228	A4	12/10,P/10,8/12;
410	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
410	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
411	72640000		V	8	90	900	900	25x30	25x30	152	112	A11	8/14;726420;
411	72642000		V	8	90	900	900	25x30	25x30	155	112	A11	8/14;726420;
411	72650000		V	8	90	900	900	25x30	25x30	143	112	A11	8/14,726520;
411	72652000		V	8	90	900	900	25x30	25x30	167	112	A11	8/14,726500;
411	72670000		V	8	90	900	900	25x30	25x30	143	112	A11	8/14726720;
411	72672000		V	8	90	900	900	25x30	25x30	155	112	A11	8/14726700;
411	72462000	7,5	V	9	90	900	900	25x30	25x30	175	126	A11	9/14,724660;
411	72466000	7,2	V	9	90	900	900	25x30	25x30	152	126	A11	9/14,724620;
411	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
411	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
411	72621000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
411	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
411	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
411	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
411	72727000	16	H	13	100	790	790	20	20	112	169	D11	13/13;
412	72670000		V	8	90	900	900	25x30	25x30	143	112	A11	8/14726720;
412	72672000		V	8	90	900	900	25x30	25x30	155	112	A11	8/14726700;
412	72462000	7,5	V	9	90	900	900	25x30	25x30	175	126	A11	9/14,724660;
412	72466000	7,2	V	9	90	900	900	25x30	25x30	152	126	A11	9/14,724620;
412	72654000		V	12	90	900	900	25x30	25x30	170	144	A11	12/12;726560;
412	72656000		V	12	90	900	900	25x30	25x30	190	144	A11	12/12;726540;
412	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
412	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
412	72511000	10	H	22	100	800	800	30x36	30x36	190	215	A4	2/10,10/9,3/10,5/8;
412	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
412	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
412	72521000	13	H	27	100	800	800	30x36	30x36	195	240	A4	2/10,15/8,1P/15,10/8;
420	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;

420

MAN

425

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
420	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
420	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
420	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
420	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
420	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
420	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
421	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
421	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
421	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
421	72600000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
421	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
421	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
421	72511000	10	H	22	100	800	800	30x36	30x36	190	215	A4	2/10,10/9,3/10,5/8;
421	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
421	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
421	72521000	13	H	27	100	800	800	30x36	30x36	195	240	A4	2/10,15/8,1P/15,10/8;
422	72502000		V	3	90	900	900	25x30	25x30	187	118	A14	3/24,1/18,1P/16;725040;
422	72504000		V	3	90	900	900	25x30	25x30	143	126	A14	3/24,1/18,1P/24;725060;
422	72506000		V	3	90	900	900	25x30	25x30	169	126	A14	3/24,1/18,1P/24;725060;
422	72500000		V	4	90	900	900	25x30	25x30	162	118	A14	3/24,1/18,1S/16;725020;
422	72632000		V	12	90	900	900	25x30	25x30	205	144	A11	12/12;726340;
422	72634000		V	12	90	900	900	25x30	25x30	160	144	A11	12/12;726320;
422	72654000		V	12	90	900	900	25x30	25x30	170	144	A11	12/12;726560;
422	72656000		V	12	90	900	900	25x30	25x30	190	144	A11	12/12;726540;
422	72664000		V	12	90	900	900	25x30	25x30	225	132	A11	12/11;726660;
422	72666000		V	12	90	900	900	25x30	25x30	195	132	A11	12/11;726640;
422	72706000		V	12	90	900	900	25x30	25x30	217	132	A11	12/11;727080;
422	72708000		V	12	90	900	900	25x30	25x30	202	132	A11	12/11;727060;
422	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
422	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
422	72511000	10	H	22	100	800	800	30x36	30x36	190	215	A4	2/10,10/9,3/10,5/8;
422	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
422	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
422	72521000	13	H	27	100	800	800	30x36	30x36	195	240	A4	2/10,15/8,1P/15,10/8;
423	72638000	7,5	V	12	90	800	800	25x30	25x30	110	144	A1	12/12;
423	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
423	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
423	72636000		V	15	90	800	800	25x30	25x30	150	150	A1	15/10;
423	72696000		V	15	90	800	800	25x30	25x30	130	153	A1	15/10;
423	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
423	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
423	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
424	72638000	7,5	V	12	90	800	800	25x30	25x30	110	144	A1	12/12;
424	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
424	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
424	72636000		V	15	90	800	800	25x30	25x30	150	150	A1	15/10;
424	72696000		V	15	90	800	800	25x30	25x30	130	153	A1	15/10;
424	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
424	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
424	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
424	72669000	32	H	11	100	815	815	20	20	79	220	D11	11/20;
425	72670000		V	8	90	900	900	25x30	25x30	143	112	A11	8/14726720;
425	72672000		V	8	90	900	900	25x30	25x30	155	112	A11	8/14726700;
425	72648000		V	9	90	900	900	25x30	25x30	163	126	A11	9/14726680;
425	72668000		V	9	90	900	900	25x30	25x30	135	126	A11	9/14;726480;
425	72628000		V	12	90	900	900	25x30	25x30	225	132	A11	12/11;

425

MAN

436

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
425	72630000		V	12	90	900	900	25x30	25x30	180	132	A11	12/11;
425	72632000		V	12	90	900	900	25x30	25x30	205	144	A11	12/12;726340;
425	72634000		V	12	90	900	900	25x30	25x30	160	144	A11	12/12;726320;
425	72654000		V	12	90	900	900	25x30	25x30	170	144	A11	12/12;726560;
425	72656000		V	12	90	900	900	25x30	25x30	190	144	A11	12/12;726540;
425	72664000		V	12	90	900	900	25x30	25x30	225	132	A11	12/11726660;
425	72666000		V	12	90	900	900	25x30	25x30	195	132	A11	12/11;726640;
425	72706000		V	12	90	900	900	25x30	25x30	217	132	A11	12/11,727080;
425	72708000		V	12	90	900	900	25x30	25x30	202	132	A11	12/11,727060;
425	72617000	16	H	7	100	790	790	20	20	70	140	D1.1	7/20;
425	72725000	16	H	7	100	790	790	20	20	65	140	D11	7/20;
425	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
425	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
425	72621000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
425	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
425	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
427	72700000		V	12	90	700	800	25x30	25x30	185	120	A11	12/10;
427	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
427	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
427	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
427	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
431	72632000		V	12	90	900	900	25x30	25x30	205	144	A11	12/12;726340;
431	72634000		V	12	90	900	900	25x30	25x30	160	144	A11	12/12;726320;
431	72654000		V	12	90	900	900	25x30	25x30	170	144	A11	12/12;726560;
431	72656000		V	12	90	900	900	25x30	25x30	190	144	A11	12/12;726540;
431	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
431	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
435	72670000		V	8	90	900	900	25x30	25x30	143	112	A11	8/14726720;
435	72672000		V	8	90	900	900	25x30	25x30	155	112	A11	8/14726700;
435	72462000	7,5	V	9	90	900	900	25x30	25x30	175	126	A11	9/14,724660;
435	72466000	7,2	V	9	90	900	900	25x30	25x30	152	126	A11	9/14,724620;
435	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
435	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
435	72621000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
435	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
435	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
435	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
435	72727000	16	H	13	100	790	790	20	20	112	169	D11	13/13;
436	72524000	5,5	V	3	90	800	800	25x30	25x30	112	93	A14	3/21,1S/18;725260;14/15.220/15.240F/FL
436	72526000	5,5	V	3	90	800	800	25x30	25x30	138	93	A14	3/21,1S/18;14/15.220/15.240F/FL
436	72716000	5,5	V	3	90	800	800	25x30	25x30	127	124	A14	3/21,S/18,P/30727180;
436	72718000	5,5	V	3	90	800	800	25x30	25x30	137	123	A14	3/21,S/18,P/30;727160;
436	72502000		V	3	90	900	900	25x30	25x30	187	118	A14	3/24,1/18,1P/16;725040;
436	72504000		V	3	90	900	900	25x30	25x30	143	126	A14	3/24,1/18,1P/24;725060;
436	72506000		V	3	90	900	900	25x30	25x30	169	126	A14	3/24,1/18,1P/24;725060;
436	72500000		V	4	90	900	900	25x30	25x30	162	118	A14	3/24,1/18,1S/16;725020;
436	72628000		V	12	90	900	900	25x30	25x30	225	132	A11	12/11;
436	72630000		V	12	90	900	900	25x30	25x30	180	132	A11	12/11;
436	72632000		V	12	90	900	900	25x30	25x30	205	144	A11	12/12;726340;
436	72634000		V	12	90	900	900	25x30	25x30	160	144	A11	12/12;726320;
436	72654000		V	12	90	900	900	25x30	25x30	170	144	A11	12/12;726560;
436	72656000		V	12	90	900	900	25x30	25x30	190	144	A11	12/12;726540;
436	72664000		V	12	90	900	900	25x30	25x30	225	132	A11	12/11726660;
436	72666000		V	12	90	900	900	25x30	25x30	195	132	A11	12/11;726640;
436	72706000		V	12	90	900	900	25x30	25x30	217	132	A11	12/11,727080;
436	72708000		V	12	90	900	900	25x30	25x30	202	132	A11	12/11,727060;

437

MAN

503

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
437	72700000		V	12	90	700	800	25x30	25x30	185	120	A11	12/10;
437	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
437	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
437	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
437	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
438	72696000		V	15	90	800	800	25x30	25x30	130	153	A1	15/10;
438	72697000		H	22	100	800	800	34x40	34x40	167	276	A4	12/12,3/10,10/10;
443	72720000		V	9	80	900	900	25	25	155	126	A31	9/14;
443	72654000		V	12	90	900	900	25x30	25x30	170	144	A11	12/12;726560;
443	72656000		V	12	90	900	900	25x30	25x30	190	144	A11	12/12;726540;
443	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
443	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
447	72690000		V	12	90	700	800	25x30	25x30	155	132	A11	12/11;
447	72700000		V	12	90	700	800	25x30	25x30	185	120	A11	12/10;
447	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
447	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
447	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
447	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
469	72931000		H	1	80	800/320	520/170	16x45		/320	46	L9	1/46;
469	72957000		L	1	80	800/320	525/170	16x45		/320	46	L9	1/46;
491	72689000		H	9	80	800	800	16x45	16x45	175	121	A5	7/11,2/22;
491	72550000		V	2	80	800	800	16x45	16x45	134	44	A1	2/22;
493	72587000		H	4	80	900	900	30	30	198	163	A2	3/23,P/15,1/29,2P/25;
493	72535000		H	5	80	900	900	30	30	180	165	A2	3/25,1P/15,2/25,1P/25;
493	72512000		V	2	80	850	850	25x30	25x30	161	50	A23	2/25;
493	72588000		V	2	80	850	850	25x30	25x30	164	48	A23	2/24;
495	72535000		H	5	80	900	900	30	30	180	165	A2	3/25,1P/15,2/25,1P/25;
495	72589000		H	5	80	900	900	30x36	30x36	174	168	A2	3/26,P/25,2/25,P/15;
495	72544000		V	2	80	850	850	25	25	145	58	A22	2/23;
495	72512000		V	2	80	850	850	25x30	25x30	161	50	A23	2/25;
495	72518000		V	2	80	850	850	25x30	25x30	140	52	A23	2/26;
495	72822000		V	3	80	850	850	25x30	25x30			A22	5/24;
498	72589000		H	5	80	900	900	30x36	30x36	174	168	A2	3/26,P/25,2/25,P/15;
498	72578000		V	3	80	900	900	25x30	25x30	160	75	A20	3/25;
501	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
501	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
501	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
501	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
501	72511000	10	H	22	100	800	800	30x36	30x36	190	215	A4	2/10,10/9,3/10,5/8;
501	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
501	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
501	72521000	13	H	27	100	800	800	30x36	30x36	195	240	A4	2/10,15/8,1P/15,10/8;
502	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
502	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
502	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
502	72600000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
502	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
502	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
502	72511000	10	H	22	100	800	800	30x36	30x36	190	215	A4	2/10,10/9,3/10,5/8;
502	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
502	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
502	72521000	13	H	27	100	800	800	30x36	30x36	195	240	A4	2/10,15/8,1P/15,10/8;
503	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;16/18.281/281/321/331/361F07.85
503	72678000	6,5	V	3	90	900	900	30x36	30x36	159	119	A14	3/24,S/18,P/16;726760;16/18.281/281/321/331/361F07.85
503	72584000	7,5	V	4	90	900	900	30x36	30x36	182	121	A13	4/23,S/18;16/18.281/281/321/331/361F07.85
503	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;16/18.281/281/321/331/361F07.85

503

MAN

506

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
503	72382000	7,5	V	10	90	900	900	30x36	30x36	190	130	A31	10/13;723840;16/18.281/281/321/331/361F07.85
503	72384000	7,5	V	10	90	900	900	30x36	30x36	176	130	A31	10/13;723820;16/18.281/281/321/331/361F07.85
503	72386000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723880;16/18.281/281/321/331/361F07.85
503	72388000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723860;16/18.281/281/321/331/361F07.85
503	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;16/18.281/281/321/331/361F07.85
503	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;16/18.281/281/321/331/361F07.85
503	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;16/18.281/281/321/331/361F07.85
503	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;16/18.281/281/321/331/361F07.85
503	72658000	6,5	V	10	90	900	900	30x36	30x36	205	120	A31	10/12;726880;16/18.281/281/321/331/361F07.85
503	72684000	7,5	V	10	90	900	900	30x36	30x36	175	130	A31	10/13;726860;16/18.281/281/321/331/361F07.85
503	72686000	7,5	V	10	90	900	900	30x36	30x36	206	130	A31	10x13726840;16/18.281/281/321/331/361F07.85
503	72688000	6,5	V	10	90	900	900	30x36	30x36	172	120	A31	10/12,726580;16/18.281/281/321/331/361F07.85
503	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;16/18.281/281/321/331/361F07.85
503	72713000	10	H	17	100	800	800	30x36	30x36	125	197	A4	12/10,P/15,5/12;16/18.281/281/321/331/361F07.85
503	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;16/18.281/281/321/331/361F07.85
503	72711000	13	H	20	100	800	800	30x36	30x36	125	228	A4	12/10,P/10,8/12;16/18.281/281/321/331/361F07.85
503	72679000	10	H	22	100	800	800	30x36	30x36	150	221	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,3P/10,5/8;16/18.281/281/321/331/361F07.85
503	72675000	13	H	27	100	800	800	30x36	30x36	150	246	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,P/15,10/8;16/18.281/281/321/331/361F07.85
504	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;16/18.281/281/321/331/361FL04.85
504	72678000	6,5	V	3	90	900	900	30x36	30x36	159	119	A14	3/24,S/18,P/16;726760;16/18.281/281/321/331/361FL04.85
504	72584000	7,5	V	4	90	900	900	30x36	30x36	182	121	A13	4/23,S/18;16/18.281/281/321/331/361FL04.85
504	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;16/18.281/281/321/331/361FL04.85
504	72382000	7,5	V	10	90	900	900	30x36	30x36	190	130	A31	10/13;723840;16/18.281/281/321/331/361FL04.85
504	72384000	7,5	V	10	90	900	900	30x36	30x36	176	130	A31	10/13;723820;16/18.281/281/321/331/361FL04.85
504	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;16/18.281/281/321/331/361FL04.85
504	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;16/18.281/281/321/331/361FL04.85
504	72684000	7,5	V	10	90	900	900	30x36	30x36	175	130	A31	10/13;726860;16/18.281/281/321/331/361FL04.85
504	72686000	7,5	V	10	90	900	900	30x36	30x36	206	130	A31	10x13726840;16/18.281/281/321/331/361FL04.85
505	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;16/18.281/281/321/331/361FA
505	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;16/18.281/281/321/331/361FA
505	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;16/18.281/281/321/331/361FA
505	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;16/18.281/281/321/331/361FA
505	72658000	6,5	V	10	90	900	900	30x36	30x36	205	120	A31	10/12;726880;16/18.281/281/321/331/361FA
505	72684000	7,5	V	10	90	900	900	30x36	30x36	175	130	A31	10/13;726860;16/18.281/281/321/331/361FA
505	72686000	7,5	V	10	90	900	900	30x36	30x36	206	130	A31	10x13726840;16/18.281/281/321/331/361FA
505	72688000	6,5	V	10	90	900	900	30x36	30x36	172	120	A31	10/12,726580;16/18.281/281/321/331/361FA
505	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;16/18.281/281/321/331/361FA
505	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;16/18.281/281/321/331/361FA
506	72546000	6,5	V	3	90	900	900	30x36	30x36	187	119	A14	3/24,P/18;S16;725480;22/24/25/26.281/281/321/331/361FNL
506	72548000	6,5	V	3	90	900	900	30x36	30x36	160	119	A14	3/24,P/18;S16;725460;22/24/25/26.281/281/321/331/361FNL
506	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;22/24/25/26.281/281/321/331/361FNL
506	72678000	6,5	V	3	90	900	900	30x36	30x36	159	119	A14	3/24,S/18,P/16;726760;22/24/25/26.281/281/321/331/361FNL
506	72382000	7,5	V	10	90	900	900	30x36	30x36	190	130	A31	10/13;723840;22/24/25/26.281/281/321/331/361FNL
506	72384000	7,5	V	10	90	900	900	30x36	30x36	176	130	A31	10/13;723820;22/24/25/26.281/281/321/331/361FNL
506	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;22/24/25/26.281/281/321/331/361FNL
506	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;22/24/25/26.281/281/321/331/361FNL
506	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;22/24/25/26.281/281/321/331/361FNL
506	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;22/24/25/26.281/281/321/331/361FNL
506	72658000	6,5	V	10	90	900	900	30x36	30x36	205	120	A31	10/12;726880;22/24/25/26.281/281/321/331/361FNL
506	72684000	7,5	V	10	90	900	900	30x36	30x36	175	130	A31	10/13;726860;22/24/25/26.281/281/321/331/361FNL
506	72686000	7,5	V	10	90	900	900	30x36	30x36	206	130	A31	10x13726840;22/24/25/26.281/281/321/331/361FNL
506	72688000	6,5	V	10	90	900	900	30x36	30x36	172	120	A31	10/12,726580;22/24/25/26.281/281/321/331/361FNL
506	72692000	7,2	V	10	90	900	900	30x36	30x36	206	130	A31	10/13;726980;22/24/25/26.281/281/321/331/361FNL

506

MAN

510

Fahrzeugtyp	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
506	72698000	7,5	V	10	90	900	900	30x36	30x36	175	130	A31	10/13;726920;22/24/25/26.281/281/321/331/361FNL
507	72638000	7,5	V	12	90	800	800	25x30	25x30	110	144	A1	12/12;26/32.281/301/321DH
507	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;26/32.281/301/321DH
507	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;26/32.281/301/321DH
507	72636000		V	15	90	800	800	25x30	25x30	150	150	A1	15/10;26/32.281/301/321DH
507	72696000		V	15	90	800	800	25x30	25x30	130	153	A1	15/10;26/32.281/301/321DH
507	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;26/32.281/301/321DH
507	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;26/32.281/301/321DH
507	72769000	26	H	11	100	790	790	20	20		210	D1.1	11/16;26/32.281/301/321DH
507	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;26/32.281/301/321DH
507	72669000	32	H	11	100	815	815	20	20	79	220	D11	11/20;26/32.281/301/321DH
507	72599000	32	H	12	100	790	790	20	20		240	D11	12/20;26/32.281/301/321DH
508	72638000	7,5	V	12	90	800	800	25x30	25x30	110	144	A1	12/12;26/32.281/321DHA;26/32/33/34.281/281/321/31/361DF
508	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;26/32.281/321DHA;26/32/33/34.281/281/321/31/361DF
508	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;26/32.281/321DHA;26/32/33/34.281/281/321/31/361DF
508	72636000		V	15	90	800	800	25x30	25x30	150	150	A1	15/10;26/32.281/321DHA;26/32/33/34.281/281/321/31/361DF
508	72696000		V	15	90	800	800	25x30	25x30	130	153	A1	15/10;26/32.281/321DHA;26/32/33/34.281/281/321/31/361DF
508	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;26/32.281/321DHA;26/32/33/34.281/281/321/31/361DF
508	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;26/32.281/321DHA;26/32/33/34.281/281/321/31/361DF
508	72769000	26	H	11	100	790	790	20	20		210	D1.1	11/16;26/32.281/321DHA
508	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;26/32.281/321DHA;26/32/33/34.281/281/321/31/361DF
508	72669000	32	H	11	100	815	815	20	20	79	220	D11	11/20;26/32.281/321DHA;26/32/33/34.281/281/321/31/361DF
508	72599000	32	H	12	100	790	790	20	20		240	D11	12/20;26/32.281/321DHA;26/32/33/34.281/281/321/31/361DF
509	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;
509	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;
509	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;
509	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;
509	72658000	6,5	V	10	90	900	900	30x36	30x36	205	120	A31	10/12;726880;
509	72684000	7,5	V	10	90	900	900	30x36	30x36	175	130	A31	10/13;726860;
509	72686000	7,5	V	10	90	900	900	30x36	30x36	206	130	A31	10x13726840;
509	72688000	6,5	V	10	90	900	900	30x36	30x36	172	120	A31	10/12;726580;
509	72725000	16	H	7	100	790	790	20	20	65	140	D11	7/20;
509	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
509	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
509	72769000	26	H	11	100	790	790	20	20		210	D1.1	11/16;26/32/33/34.281/291/321/331/361DF
509	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
509	72599000	32	H	12	100	790	790	20	20		240	D11	12/20;
509	72727000	16	H	13	100	790	790	20	20	112	169	D11	13/13;
510	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;26/27/32/33/34.281/281/321/331/361DFA
510	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;26/27/32/33/34.281/281/321/331/361DFA
510	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;26/27/32/33/34.281/281/321/331/361DFA
510	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;26/27/32/33/34.281/281/321/331/361DFA
510	72658000	6,5	V	10	90	900	900	30x36	30x36	205	120	A31	10/12;726880;26/27/32/33/34.281/281/321/331/361DFA
510	72684000	7,5	V	10	90	900	900	30x36	30x36	175	130	A31	10/13;726860;26/27/32/33/34.281/281/321/331/361DFA
510	72686000	7,5	V	10	90	900	900	30x36	30x36	206	130	A31	10x13726840;26/27/32/33/34.281/281/321/331/361DFA
510	72688000	6,5	V	10	90	900	900	30x36	30x36	172	120	A31	10/12;726580;26/27/32/33/34.281/281/321/331/361DFA
510	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;26/27/32/33/34.281/281/321/331/361DFA
510	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;26/27/32/33/34.281/281/321/331/361DFA
510	72769000	26	H	11	100	790	790	20	20		210	D1.1	11/16;26/27/32/33/34.281/281/321/331/361DFA
510	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;26/27/32/33/34.281/281/321/331/361DFA
510	72599000	32	H	12	100	790	790	20	20		240	D11	12/20;26/27/32/33/34.281/281/321/331/361DFA

510

MAN

525

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
510	72727000	16	H	13	100	790	790	20	20	112	169	D11	13/13;26/27/32/33/34.281/281/321/331/361DFA
512	72468000	7,5	V	12	90	800	700	30x36	30x36	134	134	A11	1/13,11/11;30/32/33/34.281/281/321/331/361VF
512	72662000	6,5	V	12	90	800	700	30x36	30x36	148	122	A11	1/12,11/10;30/32/33/34.281/281/321/331/361VF
512	72314000	6,5	V	14	90	800	700	30x36	30x36	133	142	A11	1/12,13/10;30/32/33/34.281/281/321/331/361VF
512	72334000	7,5	V	14	90	800	700	30x36	30x36	133	156	A11	1/13/13/11;30/32/33/34.281/281/321/331/361VF
512	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;30/32/33/34.281/281/321/331/361VF
512	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;30/32/33/34.281/281/321/331/361VF
512	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;30/32/33/34.281/281/321/331/361VF
512	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;30/32/33/34.281/281/321/331/361VF
514	72556000		V	3	90	900	900	30	30	196	84	A1	3/24;
516	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;
516	72678000	6,5	V	3	90	900	900	30x36	30x36	159	119	A14	3/24,S/18,P/16;726760;
523	72787000		H	20	80	800	800	30x36	30x36		229	A4	11/1/9;
523	72530000	4,5	V	3	80	800	800	25x30	25x30	147	115	A1	3/1;725320;
523	72532000	4,5	V	3	80	800	800	25x30	25x30	124	115	A1	3/1;725300;
523	72722000	4,5	V	3	80	800	800	25x30	25x30			A1	3/20,P/25,S/18;727240;
523	72724000	4,5	V	3	80	800	800	25x30	25x30			A1	3/20,P/25,S/18;727220;
523	72534000	4,8	V	3	80	800	800	25x30	25x30	102	121	A11	3/22,S/18;725360;
523	72536000	4,8	V	3	80	800	800	25x30	25x30	119	121	A11	3/22,S/18,P/25;725340;
523	72726000	4,8	V	4	80	800	800	25x30	25x30	125	120	A14	3/22,1/18,S/25;727280;
523	72728000	4,8	V	4	80	800	800	25x30	25x30			A14	3/22,1/18,S/25;727260;
523	72406000	4,5	V	10	80	800	800	25x30	25x30		110	A11	10/11;724080;
523	72408000	4,5	V	10	80	800	800	25x30	25x30		110	A11	10/11;724060;
523	72422000	4,8	V	10	80	800	800	25x30	25x30		120	A11	10/20;724240;
523	72424000	4,8	V	10	80	800	800	25x30	25x30		120	A11	10/20;724220;
523	72454000	4,5	V	10	80	800	800	25x30	25x30	140	112	A11	8/11,2/12;
523	72520000	5	V	3	90	800	800	25x30	25x30	125	87	A1	3/1P;725220;14/15.220/15.240F/FL
523	72522000	5	V	3	90	800	800	25x30	25x30	160	87	A1	3/1;725200;14/15.220/15.240F/FL
523	72592000	5	V	3	90	800	800	25x30	25x30			A1	3/19,1P/18;
523	72594000	5	V	3	90	800	800	25x30	25x30	154		A1	3/19,1P/18;
523	72524000	5,5	V	3	90	800	800	25x30	25x30	112	93	A14	3/21,1S/18;725260;14/15.220/15.240F/FL
523	72526000	5,5	V	3	90	800	800	25x30	25x30	138	93	A14	3/21,1S/18;14/15.220/15.240F/FL
523	72716000	5,5	V	3	90	800	800	25x30	25x30	127	124	A14	3/21,S/18,P/30;727180;
523	72718000	5,5	V	3	90	800	800	25x30	25x30	137	123	A14	3/21,S/18,P/30;727160;
523	72426000	5,8	V	11	90	800	800	25x30	25x30	146	121	A11	11/11;724280;
523	72428000	5,8	V	11	90	800	800	25x30	25x30	126	121	A11	11/11;724260;
523	72564000	5,3	V	11	90	800	800	25x30	25x30	180	110	A11	9/10,2/11;725660;
523	72566000	5,3	V	11	90	800	800	25x30	25x30	170	110	A11	9/10,2/11;725640;
524	72428000	5,8	V	11	90	800	800	25x30	25x30	126	121	A11	11/11;724260;
524	72494000		V	11	90	800	800	25x30	25x30	140	121	A11	11/11;724960;
524	72566000	5,3	V	11	90	800	800	25x30	25x30	170	110	A11	9/10,2/11;725640;
524	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
524	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
524	72743000	10	H	15	100	800	800	30x36	30x36	138	176	A4	3/12,8/10,2P,4/10;
524	72741000	10	H	16	100	800	800	30x36	30x36	138	186	A4	3/12,8/10,P/10,5/12;
524	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
524	72745000	13	H	18	100	800	800	30x36	30x36	138	206	A4	3/12,8/10,2P,7/10;
524	72735000	13	H	19	100	800	800	30x36	30x36	138	217	A4	3/12,8/11,P/5,8/12;
524	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
524	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
524	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
525	72428000	5,8	V	11	90	800	800	25x30	25x30	126	121	A11	11/11;724260;
525	72494000		V	11	90	800	800	25x30	25x30	140	121	A11	11/11;724960;
525	72566000	5,3	V	11	90	800	800	25x30	25x30	170	110	A11	9/10,2/11;725640;
525	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
525	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;

525

MAN

530

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art. -No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
525	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
525	72600000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
525	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
525	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
525	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
525	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
526	72520000	5	V	3	90	800	800	25x30	25x30	125	87	A1	3/1P;725220;14/15.220/15.240F/FL
526	72522000	5	V	3	90	800	800	25x30	25x30	160	87	A1	3/1;725200;14/15.220/15.240F/FL
526	72592000	5	V	3	90	800	800	25x30	25x30			A1	3/19,1P/18;14/15.220/15.240F/FL
526	72594000	5	V	3	90	800	800	25x30	25x30	154		A1	3/19,1P/18;14/15.220/15.240F/FL
526	72524000	5,5	V	3	90	800	800	25x30	25x30	112	93	A14	3/21,1S/18;725260;14/15.220/15.240F/FL
526	72526000	5,5	V	3	90	800	800	25x30	25x30	138	93	A14	3/21,1S/18;14/15.220/15.240F/FL
526	72716000	5,5	V	3	90	800	800	25x30	25x30	127	124	A14	3/21,S/18,P/30727180;14/15.220/15.240F/FL
526	72718000	5,5	V	3	90	800	800	25x30	25x30	137	123	A14	3/21,S/18,P/30;727160;14/15.220/15.240F/FL
526	72426000	5,8	V	11	90	800	800	25x30	25x30	146	121	A11	11/11;724280;14/15.220/15.240F/FL
526	72428000	5,8	V	11	90	800	800	25x30	25x30	126	121	A11	11/11;724260;14/15.220/15.240F/FL
526	72564000	5,3	V	11	90	800	800	25x30	25x30	180	110	A11	9/10,2/11;725660;14/15.220/15.240F/FL
526	72566000	5,3	V	11	90	800	800	25x30	25x30	170	110	A11	9/10,2/11;725640;14/15.220/15.240F/FL
526	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;14/15.220/15.240F/FL
526	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;14/15.220/15.240F/FL
526	72679000	10	H	22	100	800	800	30x36	30x36	150	221	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,3P/10,5/8;14/15.220/15.240F/FL
526	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;14/15.220/15.240F/FL
526	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;14/15.220/15.240F/FL
527	72546000	6,5	V	3	90	900	900	30x36	30x36	187	119	A14	3/24;P/18;S16;725480;16/17.220/240F/FL
527	72548000	6,5	V	3	90	900	900	30x36	30x36	160	119	A14	3/24;P/18;S16;725460;16/17.220/240F/FL
527	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;16/17.220/240F/FL
527	72678000	6,5	V	3	90	900	900	30x36	30x36	159	119	A14	3/24,S/18,P/16;726760;16/17.220/240F/FL
527	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;16/17.220/240F/FL
527	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;16/17.220/240F/FL
527	72710000	6,5	V	10	90	900	900	30x36	30x36	205	120	A31	10/12,727120;16/17.220/240F/FL
527	72712000	6,5	V	10	90	900	900	30x36	30x36	172	120	A31	10/12,727100;16/17.220/240F/FL
527	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;16/17.220/240F/FL
527	72713000	10	H	17	100	800	800	30x36	30x36	125	197	A4	12/10,P/15,5/12;16/17.220/240F/FL
527	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;16/17.220/240F/FL
527	72711000	13	H	20	100	800	800	30x36	30x36	125	228	A4	12/10,P/10,8/12;16/17.220/240F/FL
527	72679000	10	H	22	100	800	800	30x36	30x36	150	221	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,3P/10,5/8;16/17.220/240F/FL
527	72675000	13	H	27	100	800	800	30x36	30x36	150	246	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,P/15,10/8;16/17.220/240F/FL
528	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;19.240H
528	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;19.240H
528	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;19.240H
528	72600000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;19.240H
528	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;19.240H
528	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;19.240H
528	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;19.240H
528	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;19.240H
529	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
529	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
529	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
529	72600000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
529	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
529	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
530	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;
530	72678000	6,5	V	3	90	900	900	30x36	30x36	159	119	A14	3/24,S/18,P/16;726760;
530	72584000	7,5	V	4	90	900	900	30x36	30x36	182	121	A13	4/23,S/18;
530	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;

530

MAN

534

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
530	72382000	7,5	V	10	90	900	900	30x36	30x36	190	130	A31	10/13;723840;
530	72384000	7,5	V	10	90	900	900	30x36	30x36	176	130	A31	10/13;723820;
530	72386000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723880;
530	72388000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723860;
530	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;
530	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;
530	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;
530	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;
530	72658000	6,5	V	10	90	900	900	30x36	30x36	205	120	A31	10/12;726880;
530	72684000	7,5	V	10	90	900	900	30x36	30x36	175	130	A31	10/13;726860;
530	72686000	7,5	V	10	90	900	900	30x36	30x36	206	130	A31	10x13726840;
530	72688000	6,5	V	10	90	900	900	30x36	30x36	172	120	A31	10/12,726580;
530	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
530	72713000	10	H	17	100	800	800	30x36	30x36	125	197	A4	12/10,P/15,5/12;
530	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
530	72711000	13	H	20	100	800	800	30x36	30x36	125	228	A4	12/10,P/10,8/12;
530	72679000	10	H	22	100	800	800	30x36	30x36	150	221	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,3P/10,5/8;
530	72675000	13	H	27	100	800	800	30x36	30x36	150	246	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,P/15,10/8;
532	72638000	7,5	V	12	90	800	800	25x30	25x30	110	144	A1	12/12;26/32.240DH04.87
532	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;26/32.240DH04.87
532	72696000		V	15	90	800	800	25x30	25x30	130	153	A1	15/10;26/32.240DH04.87
532	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;26/32.240DH04.87
532	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;26/32.240DH04.87
532	72767000		H	11	100	790	790	20	20		176	D1.1	11/16;26/32.240DH04.87
532	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;26/32.240DH04.87
532	72669000	32	H	11	100	815	815	20	20	79	220	D11	11/20;26/32.240DH04.87
532	72599000	32	H	12	100	790	790	20	20		240	D11	12/20;26/32.240DH04.87
532	72719000	32	H	12	100	815	815	20	20	74	240	D1.1	12/20;26/32.240DH04.87
533	72638000	7,5	V	12	90	800	800	25x30	25x30	110	144	A1	12/12;
533	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
533	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
533	72696000		V	15	90	800	800	25x30	25x30	130	153	A1	15/10;
533	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
533	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
533	72621000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
533	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
533	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
533	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
533	72669000	32	H	11	100	815	815	20	20	79	220	D11	11/20;
534	72382000	7,5	V	10	90	900	900	30x36	30x36	190	130	A31	10/13;723840;
534	72384000	7,5	V	10	90	900	900	30x36	30x36	176	130	A31	10/13;723820;
534	72386000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723880;
534	72388000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723860;
534	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;
534	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;
534	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;
534	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;
534	72725000	16	H	7	100	790	790	20	20	65	140	D11	7/20;
534	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
534	72621000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
534	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
534	72767000		H	11	100	790	790	20	20		176	D1.1	11/16;
534	72769000	26	H	11	100	790	790	20	20		210	D1.1	11/16;
534	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
534	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
534	72727000	16	H	13	100	790	790	20	20	112	169	D11	13/13;

535

MAN

547

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
535	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;
535	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;
535	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;
535	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;
535	72692000	7,2	V	10	90	900	900	30x36	30x36	206	130	A31	10/13;726980;
535	72698000	7,5	V	10	90	900	900	30x36	30x36	175	130	A31	10/13;726920;
535	72710000	6,5	V	10	90	900	900	30x36	30x36	205	120	A31	10/12,727120;
535	72712000	6,5	V	10	90	900	900	30x36	30x36	172	120	A31	10/12,727100;
535	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
535	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
535	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
535	72727000	16	H	13	100	790	790	20	20	112	169	D11	13/13;
540	72428000	5,8	V	11	90	800	800	25x30	25x30	126	121	A11	11/11;724260;
540	72494000		V	11	90	800	800	25x30	25x30	140	121	A11	11/11;724960;
540	72566000	5,3	V	11	90	800	800	25x30	25x30	170	110	A11	9/10,2/11;725640;
540	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
540	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
540	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
540	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
540	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
540	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
541	72428000	5,8	V	11	90	800	800	25x30	25x30	126	121	A11	11/11;724260;
541	72494000		V	11	90	800	800	25x30	25x30	140	121	A11	11/11;724960;
541	72566000	5,3	V	11	90	800	800	25x30	25x30	170	110	A11	9/10,2/11;725640;
541	72620000		V	13	90	800	800	25x30	25x30	181	130	A1	13/10;
541	72674000		V	13	90	800	800	25x30	25x30	172	130	A1	13/10;
541	72416000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
541	72600000		V	16	90	800	800	25x30	25x30	202	136	A1	2/10,4/9,10/8;
541	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
541	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
541	72777000	10	H	22	100	800	800	30	30	205	217	A4	1/12,1/10,5/9,10/8,3P/10,5/8;
541	72779000	13	H	22	100	800	800	30	30	205	242	A4	1/12,1/10,5/9,10/8,P/10,5/8;
543	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;
543	72678000	6,5	V	3	90	900	900	30x36	30x36	159	119	A14	3/24,S/18,P/16;726760;
543	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;
543	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;
543	72710000	6,5	V	10	90	900	900	30x36	30x36	205	120	A31	10/12,727120;
543	72712000	6,5	V	10	90	900	900	30x36	30x36	172	120	A31	10/12,727100;
543	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
543	72713000	10	H	17	100	800	800	30x36	30x36	125	197	A4	12/10,P/15,5/12;
543	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
543	72711000	13	H	20	100	800	800	30x36	30x36	125	228	A4	12/10,P/10,8/12;
543	72679000	10	H	22	100	800	800	30x36	30x36	150	221	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,3P/10,5/8;
543	72675000	13	H	27	100	800	800	30x36	30x36	150	246	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,P/15,10/8;
547	72382000	7,5	V	10	90	900	900	30x36	30x36	190	130	A31	10/13;723840;
547	72384000	7,5	V	10	90	900	900	30x36	30x36	176	130	A31	10/13;723820;
547	72386000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723880;
547	72388000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723860;
547	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;
547	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;
547	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;
547	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;
547	72613000	20	H	8	100	790	790	20	20	65	160	D11	8/20;
547	72721000	20	H	8	100	790	790	20	20	75	160	D11	8/20;
547	72621000	22	H	10	100	790	790	20	20	85	160	D11	10/16;
547	72723000	22	H	10	100	790	790	20	20	85	160	D11	10/16;

547

MAN

624

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
547	72615000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
547	72627000	20	H	11	100	790	790	20	20	77	220	D11	11/20;
547	72727000	16	H	13	100	790	790	20	20	112	169	D11	13/13;
551	72704000	6,5	V	3	90	900	900	30x36	30x36	172	72	A1	3/24;
551	72382000	7,5	V	10	90	900	900	30x36	30x36	190	130	A31	10/13;723840;
551	72384000	7,5	V	10	90	900	900	30x36	30x36	176	130	A31	10/13;723820;
551	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;
551	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;
551	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;
551	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;
551	72710000	6,5	V	10	90	900	900	30x36	30x36	205	120	A31	10/12;727120;
551	72712000	6,5	V	10	90	900	900	30x36	30x36	172	120	A31	10/12;727100;
560	72687000		H	6	80	800	800	16x45	16x45		80	A5	4/10,2/20;6/8.80F/FF!
560	72703000		H	7	80	800	800	16x45	16x45	200	106	A5	1/12,4/11,2/22;6/8.80F/FF!
560	72699000		H	8	80	800	800	16x45	16x45	190	112	A5	6/11,2/23;6/8.80F/FF!
560	72570000		V	2	80	800	800	16x45	16x45	166	38	A1	725520;6/8.80F/FF!
560	72572000		V	2	80	800	800	16x45	16x45	159	40	A23	2/20;6/8.80F/FF!
560	72574000		V	2	80	800	800	16x45	16x45	140	42	A23	2/21;6/8.80F/FF!
561	72703000		H	7	80	800	800	16x45	16x45	200	106	A5	1/12,4/11,2/22;8/8.136F/FF!
561	72699000		H	8	80	800	800	16x45	16x45	190	112	A5	6/11,2/23;8/8.136F/FF!
561	72689000		H	9	80	800	800	16x45	16x45	175	121	A5	7/11,2/22;8/8.136F/FF!
561	72550000		V	2	80	800	800	16x45	16x45	134	44	A1	2/22;8/8.136F/FF!
561	72554000		V	2	80	800	800	16x45	16x45	165	40	A1	2/20;725720;8/8.136F/FF!
561	72572000		V	2	80	800	800	16x45	16x45	159	40	A23	2/20;8/8.136F/FF!
561	72574000		V	2	80	800	800	16x45	16x45	140	42	A23	2/21;8/8.136F/FF!
561	72604000		V	7	80	800	800	16x45	16x45	132	78	A11	6/11,1/12;8/8.136F/FF!
561	72602000		V	8	80	800	800	16x45	16x45	146	82	A11	2/12,6/10;8/8.136F/FF!
563	72703000		H	7	80	800	800	16x45	16x45	200	106	A5	1/12,4/11,2/22;8/8.136/170FOC
563	72699000		H	8	80	800	800	16x45	16x45	190	112	A5	6/11,2/23;8/8.136/170FOC
563	72689000		H	9	80	800	800	16x45	16x45	175	121	A5	7/11,2/22;8/8.136/170FOC
563	72550000		V	2	80	800	800	16x45	16x45	134	44	A1	2/22;8/8.136/170FOC
563	72574000		V	2	80	800	800	16x45	16x45	140	42	A23	2/21;8/8.136/170FOC
563	72604000		V	7	80	800	800	16x45	16x45	132	78	A11	6/11,1/12;8/8.136/170FOC
563	72602000		V	8	80	800	800	16x45	16x45	146	82	A11	2/12,6/10;8/8.136/170FOC
565	72703000		H	7	80	800	800	16x45	16x45	200	106	A5	1/12,4/11,2/22;8.136FAEH.M.AK.DAENEMARK;8/8.136FA/FAR/FAE
565	72795000		H	7	80	800	800	16x45	16x45	181	99	A5	5/11,2/22;8.136FAEH.M.AK.DAENEMARK;8/8.136FA/FAR/FAE
565	72699000		H	8	80	800	800	16x45	16x45	190	112	A5	6/11,2/23;8.136FAEH.M.AK.DAENEMARK;8/8.136FA/FAR/FAE
565	72763000		H	8	80	800	800	16x45	16x45	190	112	A5	1/12,5/11,2/23;8.136FAEH.M.AK.DAENEMARK;8/8.136FA/FAR/FAE
565	72689000		H	9	80	800	800	16x45	16x45	175	121	A5	7/11,2/22;8.136FAEH.M.AK.DAENEMARK;8/8.136FA/FAR/FAE
565	72765000	6,8	H	9	80	800	800	16x45	16x45	170	121	A5	7/11,2/22;8.136FAEH.M.AK.DAENEMARK;8/8.136FA/FAR/FAE
565	72308000		V	7	80	885	715	16x45	16x45	163	84	A1	7/12;8.136FAEH.M.AK.DAENEMARK;8/8.136FA/FAR/FAE
565	72740000		V	7	80	885	715	16x45	16x45		84	A1	7/12;8.136FAEH.M.AK.DAENEMARK;8/8.136FA/FAR/FAE
565	72734000		V	8	80	885	715	16x45	16x45		96	A1	8/12;8.136FAEH.M.AK.DAENEMARK;8/8.136FA/FAR/FAE
565	72742000		V	8	80	885	715	16x45	16x45		96	A1	8/12;8.136FAEH.M.AK.DAENEMARK;8/8.136FA/FAR/FAE
624	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;
624	72678000	6,5	V	3	90	900	900	30x36	30x36	159	119	A14	3/24,S/18,P/16;726760;
624	72584000	7,5	V	4	90	900	900	30x36	30x36	182	121	A13	4/23,S/18;
624	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;
624	72382000	7,5	V	10	90	900	900	30x36	30x36	190	130	A31	10/13;723840;
624	72384000	7,5	V	10	90	900	900	30x36	30x36	176	130	A31	10/13;723820;
624	72386000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723880;
624	72388000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723860;
624	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;
624	72394000	7,5	V	10	90	900	900	30x36	30x36	197	130	A31	10/13;723920;

624

MAN

24S

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
624	72396000	6,5	V	10	90	900	900	30x36	30x36	190	120	A31	10/12;723980;
624	72398000	6,5	V	10	90	900	900	30x36	30x36	208	120	A31	10/12;723960;
624	72658000	6,5	V	10	90	900	900	30x36	30x36	205	120	A31	10/12;726880;
624	72684000	7,5	V	10	90	900	900	30x36	30x36	175	130	A31	10/13;726860;
624	72686000	7,5	V	10	90	900	900	30x36	30x36	206	130	A31	10x13726840;
624	72688000	6,5	V	10	90	900	900	30x36	30x36	172	120	A31	10/12,726580;
624	72491000	10	H	17	100	800	800	30x36	30x36	160	197	A4	1/12,11/10,1P/15,5/12;
624	72713000	10	H	17	100	800	800	30x36	30x36	125	197	A4	12/10,1/15,5/12;
624	72501000	13	H	20	100	800	800	30x36	30x36	160	228	A4	1/12,11/10,1P/10,8/12;
624	72711000	13	H	20	100	800	800	30x36	30x36	125	228	A4	12/10,P/10,8/12;
624	72679000	10	H	22	100	800	800	30x36	30x36	150	221	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,3P/10,5/8;
624	72675000	13	H	27	100	800	800	30x36	30x36	150	246	A4	1/12,1/10,1/9,1/10,3/9,8/8,1/9,1/10,P/15,10/8;
03S	72945000	11,5	H	3	90	900	900	24x65	24x65		124	A7	2/31,1/40,P/13;TGS18T4x2BBD20/D26.
03S	72947000	13	H	3	90	900	900	24	24	119	131	A7	2/31,1/47,P/13;TGS18T4x2BBD20/D26.
03S	72939000	16	H	4	90	903	903	24	24	105	167	A18	2/31,2/40,;TGS18T4x2BBD20/D26.
03S	72988000	7,5	V	2	90	925	925	24	24	145	66	A19	2/30;TGS18T4x2BBD20/D26.
03S	73046000	8	V	2	90	925	925	24	24	143	66	A19	2/30;TGS18T4x2BBD20/D26.
03S	72930000	8	V	3	90	925	925	24	24	166	86	A19	3/26;TGS18T4x2BBD20/D26.
03S	73010000	9	V	3	90	925	925	24	24	162	89	A19	3/27;TGS18T4x2BBD20/D26.
03S	72990000	9,5	V	4	90	925	925	24	24	175	106	A19	4/24;TGS18T4x2BBD20/D26.
05X	73042000	7,5	V	1	90	925	925	24	24			A20	;TGX18T4X2BLS20/D26.
06S	72988000	7,5	V	2	90	925	925	24	24	145	66	A19	2/30;TGS18T4X2BLD20/D26.
06S	73028000	8	V	2	90	925	925	24	24	162	66	A19	2/30;TGS18T4X2BLD20/D26.
06S	73046000	8	V	2	90	925	925	24	24	143	66	A19	2/30;TGS18T4X2BLD20/D26.
06S	72930000	8	V	3	90	925	925	24	24	166	86	A19	3/26;TGS18T4X2BLD20/D26.
06S	73010000	9	V	3	90	925	925	24	24	162	89	A19	3/27;TGS18T4X2BLD20/D26.
06S	72990000	9,5	V	4	90	925	925	24	24	175	106	A19	4/24;TGS18T4X2BLD20/D26.
06X	72988000	7,5	V	2	90	925	925	24	24	145	66	A19	2/30;TGX18T4X2BLD20/D26.
06X	73028000	8	V	2	90	925	925	24	24	162	66	A19	2/30;TGX18T4X2BLD20/D26.
06X	73046000	8	V	2	90	925	925	24	24	143	66	A19	2/30;TGX18T4X2BLD20/D26.
06X	72930000	8	V	3	90	925	925	24	24	166	86	A19	3/26;TGX18T4X2BLD20/D26.
06X	73010000	9	V	3	90	925	925	24	24	162	89	A19	3/27;TGX18T4X2BLD20/D26.
06X	72990000	9,5	V	4	90	925	925	24	24	175	106	A19	4/24;TGX18T4X2BLD20/D26.
08S	73040000	7,1	V	1	90	925	925	24	24			A20	;TGS18T4X2BL-TSD20/D26.
18S	72988000	7,5	V	2	90	925	925	24	24	145	66	A19	2/30;TGS26T6X2-2,6X2-4BLD20/D26.
18S	73046000	8	V	2	90	925	925	24	24	143	66	A19	2/30;TGS26T6X2-2,6X2-4BLD20/D26.
18S	72930000	8	V	3	90	925	925	24	24	166	86	A19	3/26;TGS26T6X2-2,6X2-4BLD20/D26.
18S	73010000	9	V	3	90	925	925	24	24	162	89	A19	3/27;TGS26T6X2-2,6X2-4BLD20/D26.
18S	72990000	9,5	V	4	90	925	925	24	24	175	106	A19	4/24;TGS26T6X2-2,6X2-4BLD20/D26.
18X	72988000	7,5	V	2	90	925	925	24	24	145	66	A19	2/30;TGX26T6X2-2,6X2-4BLD20/D26.
18X	73046000	8	V	2	90	925	925	24	24	143	66	A19	2/30;TGX26T6X2-2,6X2-4BLD20/D26.
18X	72930000	8	V	3	90	925	925	24	24	166	86	A19	3/26;TGX26T6X2-2,6X2-4BLD20/D26.
18X	73010000	9	V	3	90	925	925	24	24	162	89	A19	3/27;TGX26T6X2-2,6X2-4BLD20/D26.
18X	72990000	9,5	V	4	90	925	925	24	24	175	106	A19	4/24;TGX26T6X2-2,6X2-4BLD20/D26.
22S	72988000	7,5	V	2	90	925	925	24x63	24x63	145	66	A19	2/30;TGS18T4X4HBLD20/D26.
22S	73046000	8	V	2	90	925	925	24x63	24x63	143	66	A19	2/30;TGS18T4X4HBLD20/D26.
22S	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGS18T4X4HBLD20/D26.
22S	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGS18T4X4HBLD20/D26.
22S	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGS18T4X4HBLD20/D26.
22X	72988000	7,5	V	2	90	925	925	24x63	24x63	145	66	A19	2/30;TGX18T4X4HBLD20/D26.
22X	73046000	8	V	2	90	925	925	24x63	24x63	143	66	A19	2/30;TGX18T4X4HBLD20/D26.
22X	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGX18T4X4HBLD20/D26.
22X	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGX18T4X4HBLD20/D26.
22X	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGX18T4X4HBLD20/D26.
24S	72988000	7,5	V	2	90	925	925	24x63	24x63	145	66	A19	2/30;TGS26T6X2/2,6X2/4BLD20/D26.
24S	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGS26T6X2/2,6X2/4BLD20/D26.
24S	73046000	8	V	2	90	925	925	24x63	24x63	143	66	A19	2/30;TGS26T6X2/2,6X2/4BLD20/D26.

24S

MAN

E12

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket-stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
24S	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGS26T6X2/2,6X2/4BLD20/D26.
24S	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGS26T6X2/2,6X2/4BLD20/D26.
24X	72988000	7,5	V	2	90	925	925	24x63	24x63	145	66	A19	2/30;TGX26T6X2/2,6X2/4BLD20/D26.
24X	73028000	8	V	2	90	925	925	24x63	24x60	162	66	A19	2/30;TGX26T6X2/2,6X2/4BLD20/D26.
24X	73046000	8	V	2	90	925	925	24x63	24x63	143	66	A19	2/30;TGX26T6X2/2,6X2/4BLD20/D26.
24X	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGX26T6X2/2,6X2/4BLD20/D26.
24X	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGX26T6X2/2,6X2/4BLD20/D26.
26S	72988000	7,5	V	2	90	925	925	24x63	24x63	145	66	A19	2/30;TGS26/33T6X4BBBD20/D26.
26S	73046000	8	V	2	90	925	925	24x63	24x63	143	66	A19	2/30;TGS26/33T6X4BBBD20/D26.
26S	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGS26/33T6X4BBBD20/D26.
26S	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGS26/33T6X4BBBD20/D26.
26S	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGS26/33T6X4BBBD20/D26.
26S	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGS26/33T6X4BBBD20/D26.
26S	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGS26/33T6X4BBBD20/D26.
26S	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGS26/33T6X4BBBD20/D26.
26S	72951000	10	H	6	100	825	825				136	D6	6/22;TGS26/33T6X4BBBD20/D26.
26S	72991000		H	11	100	825	825			91	222	D9	7/18,4/23;TGS26/33T6X4BBBD20/D26.
26S	72943000	16	H	16	100	825	825				288	D21	16/18;TGS26/33T6X4BBBD20/D26.
30S	72988000	7,5	V	2	90	925	925	24x63	24x63	145	66	A19	2/30;TGS26/33T6X4BLD20/D26.
30S	73046000	8	V	2	90	925	925	24x63	24x63	143	66	A19	2/30;TGS26/33T6X4BLD20/D26.
30S	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGS26/33T6X4BLD20/D26.
30S	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGS26/33T6X4BLD20/D26.
30S	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGS26/33T6X4BLD20/D26.
30X	72988000	7,5	V	2	90	925	925	24x63	24x63	145	66	A19	2/30;TGX26/33T6X4BLD20/D26.
30X	73046000	8	V	2	90	925	925	24x63	24x63	143	66	A19	2/30;TGX26/33T6X4BLD20/D26.
30X	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGX26/33T6X4BLD20/D26.
30X	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGX26/33T6X4BLD20/D26.
30X	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGX26/33T6X4BLD20/D26.
35S	72988000	7,5	V	2	90	925	925	24x63	24x63	145	66	A19	2/30;TGS26T6X4H-2,6X4H-4BLD20/D26.
35S	73046000	8	V	2	90	925	925	24x63	24x63	143	66	A19	2/30;TGS26T6X4H-2,6X4H-4BLD20/D26.
35S	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGS26T6X4H-2,6X4H-4BLD20/D26.
35S	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGS26T6X4H-2,6X4H-4BLD20/D26.
35S	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGS26T6X4H-2,6X4H-4BLD20/D26.
37S	73030000	7,5	V	2	90	925	735	24x63	24x63	108	67	A20	2/30;TGS35T8X4BBBD20/D26.
37S	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/25;TGS35T8X4BBBD20/D26.
37S	72995000	11	H	2	100	825	825			38	103	D1.1	1/47,1/47;TGS35T8X4BBBD20/D26.
37S	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGS35T8X4BBBD20/D26.
37S	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGS35T8X4BBBD20/D26.
37S	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGS35T8X4BBBD20/D26.
37S	72991000		H	11	100	825	825			91	222	D9	7/18,4/23;TGS35T8X4BBBD20/D26.
37S	72943000	16	H	16	100	825	825				288	D21	16/18;TGS35T8X4BBBD20/D26.
39S	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/26;
39S	73008000	9,5	V	4	90	925	735	24x63	24x63	118	111	A20	4/25;
39S	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;
39S	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;
39S	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;
39S	72991000		H	11	100	825	825			91	222	D9	7/18,4/23;
39S	72943000	16	H	16	100	825	825				288	D21	16/18;
41S	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/27;TGS32/35T8X4BLD20/D26.
41S	73008000	9,5	V	4	90	925	735	24x63	24x63	118	111	A20	4/25;TGS32/35T8X4BLD20/D26.
49S	73030000	7,5	V	2	90	925	735	24x63	24x63	108	67	A20	2/30;
49S	72995000	11	H	2	100	825	825			38	103	D1.1	1/47,1/47;
49S	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;
E12	72778000	8	V	4	90	900	700	30x36	30x36	145	144	A18	C/21,4/23,S/18;41T6X4/4VF8-BLBB/BBBB/BLLL
E12	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;41T6X4/4VF8-BLBB/BBBB/BLLL
E12	72791000	10	H	8	100	825	825			98	164	D13	1/26,3/19,2/24,1/19;41T6X4/4VF8-BLBB/BBBB/BLLL
E12	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;41T6X4/4VF8-BLBB/BBBB/BLLL

E12	MAN	E26
------------	------------	------------

Fahrzeugtyp	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
E12	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;41T6X4/4VF8-BLBB/B BBB/BLLL
E12	72771000	16	H	12	100	825	825			55	256	D11	10/22,10/18;41T6X4/4VF8-BLBB/B BBB/BLLL
E12	72773000	16	H	12	100	840	840				258	D11	3/20,9/22;41T6X4/4VF8-BLBB/B BBB/BLLL
E12	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;41T6X4/4VF8-BLBB/B BBB/BLLL
E15	72830000	6,5	V	4	90	900	680	30	30			A18	C/21,4/23,S/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72832000	7,5	V	4	90	900	700	30	30			A16	4/,2S/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72778000	8	V	4	90	900	700	30x36	30x36	145	144	A18	C/21,4/23,S/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72792000	7,5	V	4	90	900	700	30	30			A18	C/22,4/22,S/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72796000	9	V	4	90	900	700	30x36	30x36	144	148	A18	C/22,4/24,S/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72806000	7,1	V	4	90	900	700	30	30			A18	C/21,4/22,S/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72934000	7,1	V	4	90	900	700	30	30			A18	;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72936000	7,1	V	4	90	900	700	30	30			A18	1/4/1;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72938000	8	V	4	90	900	700	30	30			A18	1/4/1;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72940000	8	V	4	90	900	700	30	30			A18	C/21,4/,S/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72942000	9	V	4	90	900	700	30	30			A18	C/21,4/,S/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72944000	8	V	4	90	900	700	30	30			A18	C/21,4/,S/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72820000	8	V	13	90	900	700				157	A1	1/13,12/12;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72932000	8	V	13	90	900	700	30	30			A1	;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72808000	7,5	V	13	90	900	700	30x36	30x36			A11	10/12,2S/12;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72791000	10	H	8	100	825	825			98	164	D13	1/26,3/19,2/24,1/19;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72771000	16	H	12	100	825	825			55	256	D11	10/22,10/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72773000	16	H	12	100	840	840				258	D11	3/20,9/22;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E15	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;32/35/41T3X8/4-9X6/4-9X4/4VFA
E17	72784000	9	V	4	90	900	675	30x36	30x36	81	158	A18	C/22,4/23,2S/18;47/48T10X4/6VFV-NIEDERLANDE
E17	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;47/48T10X4/6VFV-NIEDERLANDE
E17	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;47/48T10X4/6VFV-NIEDERLANDE
E17	72819000	13	H	13	100	1025	1025			75	302	D1.1	13/23;47/48T10X4/6VFV-NIEDERLANDE
E18	72784000	9	V	4	90	900	675	30x36	30x36	81	158	A18	C/22,4/23,2S/18;47/48T10X8/6VFVA
E18	72778000	8	V	4	90	900	700	30x36	30x36	145	144	A18	C/21,4/23,S/18;47/48T10X8/6VFVA
E18	72796000	9	V	4	90	900	700	30x36	30x36	144	148	A18	C/22,4/24,S/18;47/48T10X8/6VFVA
E18	72806000	7,1	V	4	90	900	700	30	30			A18	C/21,4/22,S/18;47/48T10X8/6VFVA
E18	72934000	7,1	V	4	90	900	700	30	30			A18	;47/48T10X8/6VFVA
E18	72936000	7,1	V	4	90	900	700	30	30			A18	1/4/1;47/48T10X8/6VFVA
E18	72938000	8	V	4	90	900	700	30	30			A18	1/4/1;47/48T10X8/6VFVA
E18	72940000	8	V	4	90	900	700	30	30			A18	C/21,4/,S/18;47/48T10X8/6VFVA
E18	72942000	9	V	4	90	900	700	30	30			A18	C/21,4/,S/18;47/48T10X8/6VFVA
E18	72820000	8	V	13	90	900	700				157	A1	1/13,12/12;47/48T10X8/6VFVA
E18	72932000	8	V	13	90	900	700	30	30			A1	;47/48T10X8/6VFVA
E18	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;47/48T10X8/6VFVA
E18	72819000	13	H	13	100	1025	1025			75	302	D1.1	13/23;47/48T10X8/6VFVA
E26	72784000	9	V	4	90	900	675	30x36	30x36	81	158	A18	C/22,4/23,2S/18;36/41T8X8/4VFA-NIEDERLANDE
E26	72778000	8	V	4	90	900	700	30x36	30x36	145	144	A18	C/21,4/23,S/18;36/41T8X8/4VFA-NIEDERLANDE
E26	72796000	9	V	4	90	900	700	30x36	30x36	144	148	A18	C/22,4/24,S/18;36/41T8X8/4VFA-NIEDERLANDE
E26	72806000	7,1	V	4	90	900	700	30	30			A18	C/21,4/22,S/18;36/41T8X8/4VFA-NIEDERLANDE
E26	72934000	7,1	V	4	90	900	700	30	30			A18	;36/41T8X8/4VFA-NIEDERLANDE
E26	72936000	7,1	V	4	90	900	700	30	30			A18	1/4/1;36/41T8X8/4VFA-NIEDERLANDE
E26	72938000	8	V	4	90	900	700	30	30			A18	1/4/1;36/41T8X8/4VFA-NIEDERLANDE
E26	72940000	8	V	4	90	900	700	30	30			A18	C/21,4/,S/18;36/41T8X8/4VFA-NIEDERLANDE
E26	72942000	9	V	4	90	900	700	30	30			A18	C/21,4/,S/18;36/41T8X8/4VFA-NIEDERLANDE
E26	72820000	8	V	13	90	900	700				157	A1	1/13,12/12;36/41T8X8/4VFA-NIEDERLANDE
E26	72932000	8	V	13	90	900	700	30	30			A1	;36/41T8X8/4VFA-NIEDERLANDE
E26	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;36/41T8X8/4VFA-NIEDERLANDE

E26

MAN

E52

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
E26	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;36/41T8X8/4VFA-NIEDERLANDE
E26	72819000	13	H	13	100	1025	1025			75	302	D1.1	13/23;36/41T8X8/4VFA-NIEDERLANDE
E36	72852000	9	V	5	90	900	675	30x36	30x36			A18	1/5/1,728540;48.502VFA3X4HONGKONG
E36	72854000	9	V	5	90	900	675	30x36	30x36	90	170	A18	1/5/1,728520;48.502VFA3X4HONGKONG
E40	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;FE26T6X4BB/BLD28..
E40	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE26T6X4BB/BLD28..
E40	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;FE26T6X4BB/BLD28..
E40	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;FE26T6X4BB/BLD28..
E40	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;FE26T6X4BB/BLD28..
E40	72761000	10	H	3	100	840	840			88	122	C8	2/33,1/46;FE26T6X4BB/BLD28..
E40	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;FE26T6X4BB/BLD28..
E40	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;FE26T6X4BB/BLD28..
E40	72845000	10	H	14	100	825	825			120	199	D11	14/14;FE26T6X4BB/BLD28..
E40	72935000	10	H	15	100	825	825			120	213	D1.1	15/14;FE26T6X4BB/BLD28..
E41	72866000	8	V	3	90	900	690	24x68	24x68	150	123	A16	1/24,2/25,S/18,P/20;FE4118X3,8X466028..
E41	72872000		V	3	90	900	690	24	24		74	A16	1/24,2/25;FE4118X3,8X466028..
E41	72874000	7,1	V	3	90	900	690	24x68	24x68	164	119	A16	1/24,2/23,S/18,P/20;FE4118X3,8X466028..
E41	72894000	9	V	4	90	900	690	24x68	24x68	150	127	A16	4/24,S/18,P/20;FE4118X3,8X466028..
E41	72896000	9	V	4	90	900	690	24x68	24x68	150	123	A16	4/24,S/18,P/20;FE4118X3,8X466028..
E41	72906000	9	V	4	90	900	700	24x68	24x68	173	120	A16	1/24,3/21,S/18;FE4118X3,8X466028..
E41	72761000	10	H	3	100	840	840			88	122	C8	2/33,1/46;FE4118X3,8X466028..
E41	72913000	13	H	5	100	810	810			43	179	D5	3/31,2/35;FE4118X3,8X466028..
E41	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;FE4118X3,8X466028..
E41	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;FE4118X3,8X466028..
E41	72845000	10	H	14	100	825	825			120	199	D11	14/14;FE4118X3,8X466028..
E41	72935000	10	H	15	100	825	825			120	213	D1.1	15/14;FE4118X3,8X466028..
E49	72578000		V	3	80	900	900	25x30	25x30	160	75	A20	3/25;17T4X2FL(BR.2000)
E49	72598000	6,5	V	3	80	900	900	25x30	25x30	150	78	A20	3/26;17T4X2FL(BR.2000)
E49	72440000			6					30x42				6/12;17T4X2FL(BR.2000)
E50	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72946000	9	V	4	90	900	900	24	24	103	126	A12	4/S/18;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72958000	8	V	4	90	900	900	24x68	24x68			A12	4/S/18;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72914000	9,5	V	10	90	900	900	24x68	24x68	105	150	A11	10/15;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72859000	11,5	H	3	100	900	900	24x68	24x68		104	A7	2/29,1/40;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72863000	13	H	3	100	900	900	24x68	24x68	125	116	A7	2/29,1/46;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E50	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;30/28.343FANLBLE(5-Zy1_INDER-MOTOR);30/33T6X4/6X6-2FAN/DFA
E52	72886000	7,1	V	3	90	900	900	24	24	142		A12	3/S/18;19/21T4X4FAL(5-ZyLINDER-MOTOR)
E52	72948000	8	V	3	90	900	900	24	24	138		A12	3/S/18;19/21T4X4FAL(5-ZyLINDER-MOTOR)
E52	72946000	9	V	4	90	900	900	24	24	103	126	A12	4/S/18;19/21T4X4FAL(5-ZyLINDER-MOTOR)
E52	72952000	8	V	5	90	900	900	24	24	103	138	A11	5/23,S/21;19/21T4X4FAL(5-ZyLINDER-MOTOR)
E52	72912000	9,5	V	5	90	900	900	24x68	24x68	110	149	A12	1/24,4/23,S/18;19/21T4X4FAL(5-ZyLINDER-MOTOR)

E52	MAN	E61
------------	------------	------------

Fahrzeugtyp	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./Kr.	Paketstärke	Form	Bemerkungen
				Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height		
E52	73014000	9,5	V	5	90	900	900	24x68	24x68	129	149	A12	1/24,4/23,S/18;19/21T4X4FAL(5-ZyLINDER-MOTOR)
E52	72914000	9,5	V	10	90	900	900	24x68	24x68	105	150	A11	10/15;19/21T4X4FAL(5-ZyLINDER-MOTOR)
E52	72954000	8	V	10	90	900	900	24	24			A11	;19/21T4X4FAL(5-ZyLINDER-MOTOR)
E53	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;24/2G/27GX2/GX4-4FNLTs-ZTLINDER-MOTOR)
E53	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;24/2G/27GX2/GX4-4FNLTs-ZTLINDER-MOTOR)
E53	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;24/2G/27GX2/GX4-4FNLTs-ZTLINDER-MOTOR)
E53	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;24/2G/27GX2/GX4-4FNLTs-ZTLINDER-MOTOR)
E53	72958000	8	V	4	90	900	900	24x68	24x68			A12	4/,S/18;24/2G/27GX2/GX4-4FNLTs-ZTLINDER-MOTOR)
E58	72866000	8	V	3	90	900	690	24x68	24x68	150	123	A16	1/24,2/25,S/18,P/20;35/37/41T8X6/4-3X6/4VFA(5-ZYLINDER-MOTOR)
E58	72874000	7,1	V	3	90	900	690	24x68	24x68	164	119	A16	1/24,2/23,S/18,P/20;35/37/41T8X6/4-3X6/4VFA(5-ZYLINDER-MOTOR)
E58	72894000	9	V	4	90	900	690	24x68	24x68	150	127	A16	4/24,S/18,P/20;35/37/41T8X6/4-3X6/4VFA(5-ZYLINDER-MOTOR)
E58	72896000	9	V	4	90	900	690	24x68	24x68	150	123	A16	4/24,S/18,P/20;35/37/41T8X6/4-3X6/4VFA(5-ZYLINDER-MOTOR)
E58	72950000	8	V	10	90	900	690	24	24		135	A1	10/13;35/37/41T8X6/4-3X6/4VFA(5-ZYLINDER-MOTOR)
E58	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;35/37/41T8X6/4-3X6/4VFA(5-ZYLINDER-MOTOR)
E58	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;35/37/41T8X6/4-3X6/4VFA(5-ZYLINDER-MOTOR)
E58	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;35/37/41T8X6/4-3X6/4VFA(5-ZYLINDER-MOTOR)
E58	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;35/37/41T8X6/4-3X6/4VFA(5-ZYLINDER-MOTOR)
E59	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;33T8X4DFL/28T6X2FNL(5/6-ZyLINDER-MOTOR)
E59	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;33T8X4DFL/28T6X2FNL(5/6-ZyLINDER-MOTOR)
E59	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;33T8X4DFL/28T6X2FNL(5/6-ZyLINDER-MOTOR)
E59	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;33T8X4DFL/28T6X2FNL(5/6-ZyLINDER-MOTOR)
E59	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;33T8X4DFL/28T6X2FNL(5/6-ZyLINDER-MOTOR)
E59	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;33T8X4DFL/28T6X2FNL(5/6-ZyLINDER-MOTOR)
E59	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;33T8X4DFL/28T6X2FNL(5/6-ZyLINDER-MOTOR)
E60	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72886000	7,1	V	3	90	900	900	24	24	142		A12	3/,S/18;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72948000	8	V	3	90	900	900	24	24	138		A12	3/,S/18;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72946000	9	V	4	90	900	900	24	24	103	126	A12	4/,S/18;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72952000	8	V	5	90	900	900	24	24	103	138	A11	5/23,S/21;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72912000	9,5	V	5	90	900	900	24x68	24x68	110	149	A12	1/24,4/23,S/18;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72914000	9,5	V	10	90	900	900	24x68	24x68	105	150	A11	10/15;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72954000	8	V	10	90	900	900	24	24			A11	;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72981000	11	H	3	100	825	825				126	D5	2/36,1/42;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72913000	13	H	5	100	810	810			43	179	D5	3/31,2/35;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72953000	10	H	6	100	825	825					D22	;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72925000	13	H	13	100	815	815				234	D8	13/18;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E60	72927000	16	H	16	100	810	810				288	D8	16/18;30.3646X4/2FANLC-OEBH;30.3646X4/2FANLC-OEBHBJ.2000/2001;FE30/33T6X4,6X66LD28..
E61	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;FE19T4X2BLD28..
E61	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE19T4X2BLD28..
E61	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;FE19T4X2BLD28..
E61	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;FE19T4X2BLD28..

E61	MAN	E69
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket-stärke	Form	Bemerkungen
				Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height		
E61	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;FE19T4X2BLD28..
E61	72958000	8	V	4	90	900	900	24x68	24x68			A12	4/,S/18;FE19T4X2BLD28..
E61	72928000	9	V	4	90	900	900	24x68	24x68	127	104	A19	4/24;FE19T4X2BLD28..
E61	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;FE19T4X2BLD28..
E61	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;FE19T4X2BLD28..
E62	72886000	7,1	V	3	90	900	900	24	24	142		A12	3/,S/18;19.4034X4/2FALK-OEBH;FE19T4X4BLD28..
E62	72948000	8	V	3	90	900	900	24	24	138		A12	3/,S/18;19.4034X4/2FALK-OEBH;FE19T4X4BLD28..
E62	72946000	9	V	4	90	900	900	24	24	103	126	A12	4/,S/18;19.4034X4/2FALK-OEBH;FE19T4X4BLD28..
E62	72960000	9	V	4	90	900	900	24	24			A12	4/,S/18;19.4034X4/2FALK-OEBH;FE19T4X4BLD28..
E62	72952000	8	V	5	90	900	900	24	24	103	138	A11	5/23,S/21;19.4034X4/2FALK-OEBH;FE19T4X4BLD28..
E62	72912000	9,5	V	5	90	900	900	24x68	24x68	110	149	A12	1/24,4/23,S/18;19.4034X4/2FALK-OEBH;FE19T4X4BLD28..
E62	73014000	9,5	V	5	90	900	900	24x68	24x68	129	149	A12	1/24,4/23,S/18;19.4034X4/2FALK-OEBH;FE19T4X4BLD28..
E62	72914000	9,5	V	10	90	900	900	24x68	24x68	105	150	A11	10/15;19.4034X4/2FALK-OEBH;FE19T4X4BLD28..
E62	72954000	8	V	10	90	900	900	24	24			A11	;19.4034X4/2FALK-OEBH;FE19T4X4BLD28..
E63	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;FE26T6X2-4,6X4-4BLD28..
E63	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE26T6X2-4,6X4-4BLD28..
E63	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;FE26T6X2-4,6X4-4BLD28..
E63	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;FE26T6X2-4,6X4-4BLD28..
E63	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;FE26T6X2-4,6X4-4BLD28..
E63	72928000	9	V	4	90	900	900	24x68	24x68	127	104	A19	4/24;FE26T6X2-4,6X4-4BLD28..
E65	72866000	8	V	3	90	900	690	24x68	24x68	150	123	A16	1/24,2/25,S/18,P/20;
E65	72872000		V	3	90	900	690	24	24		74	A16	1/24,2/25;
E65	72874000	7,1	V	3	90	900	690	24x68	24x68	164	119	A16	1/24,2/23,S/18,P/20;
E65	72962000	7,1	V	3	90	900	690	24	24			A17	3/1/1;
E65	72894000	9	V	4	90	900	690	24x68	24x68	150	127	A16	4/24,S/18,P/20;
E65	72896000	9	V	4	90	900	690	24x68	24x68	150	123	A16	4/24,S/18,P/20;
E65	72898000	8	V	13	90	900	690	24x68	24x68	128	157	A15	13/12;
E65	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;
E65	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;
E67	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE28T6X4-4,6X6-4BLD28..
E67	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;FE28T6X4-4,6X6-4BLD28..
E67	72886000	7,1	V	3	90	900	900	24	24	142		A12	3/,S/18;FE28T6X4-4,6X6-4BLD28..
E67	72948000	8	V	3	90	900	900	24	24	138		A12	3/,S/18;FE28T6X4-4,6X6-4BLD28..
E67	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;FE28T6X4-4,6X6-4BLD28..
E67	72946000	9	V	4	90	900	900	24	24	103	126	A12	4/,S/18;FE28T6X4-4,6X6-4BLD28..
E67	72958000	8	V	4	90	900	900	24x68	24x68			A12	4/,S/18;FE28T6X4-4,6X6-4BLD28..
E67	72952000	8	V	5	90	900	900	24	24	103	138	A11	5/23,S/21;FE28T6X4-4,6X6-4BLD28..
E67	72912000	9,5	V	5	90	900	900	24x68	24x68	110	149	A12	1/24,4/23,S/18;FE28T6X4-4,6X6-4BLD28..
E67	73014000	9,5	V	5	90	900	900	24x68	24x68	129	149	A12	1/24,4/23,S/18;FE28T6X4-4,6X6-4BLD28..
E67	72914000	9,5	V	10	90	900	900	24x68	24x68	105	150	A11	10/15;FE28T6X4-4,6X6-4BLD28..
E68	72866000	8	V	3	90	900	690	24x68	24x68	150	123	A16	1/24,2/25,S/18,P/20;FE41T8X6,8X3BBD28..
E68	72872000		V	3	90	900	690	24	24		74	A16	1/24,2/25;FE41T8X6,8X3BBD28..
E68	72874000	7,1	V	3	90	900	690	24x68	24x68	164	119	A16	1/24,2/23,S/18,P/20;FE41T8X6,8X3BBD28..
E68	72784000	9	V	4	90	900	675	30x36	30x36	81	158	A18	C/22,4/23,2S/18;FE41T8X6,8X3BBD28..
E68	72894000	9	V	4	90	900	690	24x68	24x68	150	127	A16	4/24,S/18,P/20;FE41T8X6,8X3BBD28..
E68	72896000	9	V	4	90	900	690	24x68	24x68	150	123	A16	4/24,S/18,P/20;FE41T8X6,8X3BBD28..
E68	72906000	9	V	4	90	900	700	24x68	24x68	173	120	A16	1/24,3/21,S/18;FE41T8X6,8X3BBD28..
E68	72950000	8	V	10	90	900	690	24	24		135	A1	10/13;FE41T8X6,8X3BBD28..
E68	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;FE41T8X6,8X3BBD28..
E68	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;FE41T8X6,8X3BBD28..
E68	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;FE41T8X6,8X3BBD28..
E68	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;FE41T8X6,8X3BBD28..
E68	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;FE41T8X6,8X3BBD28..
E68	72915000	20	H	16	100	825	825				324	D11	16/20;FE41T8X6,8X3BBD28..
E69	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;33TFE33T6X4BLD28..

E69	MAN	F01
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
				Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height		
E69	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;33TFE33T6X4BLD28..
E69	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;33TFE33T6X4BLD28..
E69	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;33TFE33T6X4BLD28..
E69	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;33TFE33T6X4BLD28..
E69	72958000	8	V	4	90	900	900	24x68	24x68			A12	4/,S/18;33TFE33T6X4BLD28..
E69	72928000	9	V	4	90	900	900	24x68	24x68	127	104	A19	4/24;33TFE33T6X4BLD28..
E69	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;33TFE33T6X4BLD28..
E69	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;33TFE33T6X4BLD28..
E72	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE33T6X6-4BHD28..
E72	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;FE33T6X6-4BHD28..
E72	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;FE33T6X6-4BHD28..
E72	72912000	9,5	V	5	90	900	900	24x68	24x68	110	149	A12	1/24,4/23,S/18;FE33T6X6-4BHD28..
E72	73014000	9,5	V	5	90	900	900	24x68	24x68	129	149	A12	1/24,4/23,S/18;FE33T6X6-4BHD28..
E72	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;FE33T6X6-4BHD28..
E72	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;FE33T6X6-4BHD28..
E72	72914000	9,5	V	10	90	900	900	24x68	24x68	105	150	A11	10/15;FE33T6X6-4BHD28..
E75	72866000	8	V	3	90	900	690	24x68	24x68	150	123	A16	1/24,2/25,S/18,P/20;FE41T8X4/4BLD28..
E75	72874000	7,1	V	3	90	900	690	24x68	24x68	164	119	A16	1/24,2/23,S/18,P/20;FE41T8X4/4BLD28..
E75	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE41T8X4/4BLD28..
E75	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;FE41T8X4/4BLD28..
E75	72894000	9	V	4	90	900	690	24x68	24x68	150	127	A16	4/24,S/18,P/20;FE41T8X4/4BLD28..
E75	72896000	9	V	4	90	900	690	24x68	24x68	150	123	A16	4/24,S/18,P/20;FE41T8X4/4BLD28..
E75	72906000	9	V	4	90	900	700	24x68	24x68	173	120	A16	1/24,3/21,S/18;FE41T8X4/4BLD28..
E75	72966000	8	V	4	90	900	700	24	24			A16	4/,S/18;FE41T8X4/4BLD28..
E75	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;FE41T8X4/4BLD28..
E75	72964000	9	V	5	90	900	700	24x68	24x68	170	140	A16	1/23,4/21,S/18;FE41T8X4/4BLD28..
E75	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;FE41T8X4/4BLD28..
E75	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;FE41T8X4/4BLD28..
E75	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;FE41T8X4/4BLD28..
E76	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;26T6X4DFR-AUGTRALIEN(6-ZrILINDER-MOTOR)
E76	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;26T6X4DFR-AUGTRALIEN(6-ZrILINDER-MOTOR)
E76	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;26T6X4DFR-AUGTRALIEN(6-ZrILINDER-MOTOR)
E76	72845000	10	H	14	100	825	825			120	199	D11	14/14;26T6X4DFR-AUGTRALIEN(6-ZrILINDER-MOTOR)
E76	72935000	10	H	15	100	825	825			120	213	D1.1	15/14;26T6X4DFR-AUGTRALIEN(6-ZrILINDER-MOTOR)
E76	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;26T6X4DFR-AUGTRALIEN(6-ZrILINDER-MOTOR)
E78	72784000	9	V	4	90	900	675	30x36	30x36	81	158	A18	C/22,4/23,2S/18;37/41/42/50T8X8/4VFA(6-ZyLINDER-MOTOR)
E94	72948000	8	V	3	90	900	900	24	24	138		A12	3/,S/18;FE33TGXGBB(V10)
E94	72946000	9	V	4	90	900	900	24	24	103	126	A12	4/,S/18;FE33TGXGBB(V10)
E94	72960000	9	V	4	90	900	900	24	24			A12	4/,S/18;FE33TGXGBB(V10)
E94	72914000	9,5	V	10	90	900	900	24x68	24x68	105	150	A11	10/15;FE33TGXGBB(V10)
E94	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;FE33TGXGBB(V10)
E94	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;FE33TGXGBB(V10)
E95	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE42T3X4/4BL(vnO)
E95	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;FE42T3X4/4BL(vnO)
E95	72966000	8	V	4	90	900	700	24	24			A16	4/,S/18;FE42T3X4/4BL(vnO)
E95	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;FE42T3X4/4BL(vnO)
E95	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;FE42T3X4/4BL(vnO)
E95	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;FE42T3X4/4BL(vnO)
E95	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;FE42T3X4/4BL(vnO)
E98	72784000	9	V	4	90	900	675	30x36	30x36	81	158	A18	C/22,4/23,2S/18;
E98	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;
F01	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;16/19T4X2F
F01	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;16/19T4X2F
F01	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;16/19T4X2F
F01	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;16/19T4X2F

F01	MAN	F07
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket-stärke	Form	Bemerkungen
				Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height		
F01	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;16/19T4X2F
F01	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;16/19T4X2F
F01	72826000	8	V	8	90	825	975	30	30			D1.1	8/15;16/19T4X2F
F01	72824000	8	V	9	90	825	975	30x36	30x36	139	144	A11	9/16;16/19T4X2F
F01	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;16/19T4X2F
F01	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;16/19T4X2F
F01	72829000	13	H	3	100	897	897	30x36	30x36	167	98	A20	3/30;16/19T4X2F
F01	72835000	11,5	H	3	100	900	900	30x36	30x36	178	92	A20	3/28;16/19T4X2F
F01	72811000	11,5	H	4	100	897	897	30x36	30x36	145	154	A2	2/29,2P/20,2/24;16/19T4X2F
F01	72825000	11	H	4	100	897	897	30	30		152	A5	3/24,2P/20,1/28;16/19T4X2F
F01	72833000	13	H	5	100	897	897	30x36	30x36	148	166	A2	1/21,2/25,2P/15,2/25;16/19T4X2F
F01	72759000		H	5	100	897	897	30	30	138	179	A4	2/29,2P/20,3/22;16/19T4X2F
F01	72817000	13	H	5	100	897	897	30	30	143	185	A4	2/29,2P/20,3/24;16/19T4X2F
F01	72785000	13	H	12	100	897	897	30x36	30x36	159	195	A4	7/15,P/10,5/16;16/19T4X2F
F01	72839000	13	H	14	100	900	900	30x36	30x36	169	227	A4	7/15,P/10,7/16;16/19T4X2F
F01	72751000	10		4	100	897	897	30	30	140	154	A4	2/2P/2;16/19T4X2F
F02	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;16/19T4X2FL
F02	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;16/19T4X2FL
F02	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;16/19T4X2FL
F02	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;16/19T4X2FL
F02	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;16/19T4X2FL
F02	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;16/19T4X2FL
F02	72826000	8	V	8	90	825	975	30	30			D1.1	8/15;16/19T4X2FL
F02	72824000	8	V	9	90	825	975	30x36	30x36	139	144	A11	9/16;16/19T4X2FL
F02	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;16/19T4X2FL
F02	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;16/19T4X2FL
F04	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;19T4X4FA
F04	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;19T4X4FA
F04	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;19T4X4FA
F04	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;19T4X4FA
F04	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;19T4X4FA
F04	72826000	8	V	8	90	825	975	30	30			D1.1	8/15;19T4X4FA
F04	72824000	8	V	9	90	825	975	30x36	30x36	139	144	A11	9/16;19T4X4FA
F04	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;19T4X4FA
F04	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;19T4X4FA
F04	72811000	11,5	H	4	100	897	897	30x36	30x36	145	154	A2	2/29,2P/20,2/24;19T4X4FA
F04	72825000	11	H	4	100	897	897	30	30		152	A5	3/24,2P/20,1/28;19T4X4FA
F04	72833000	13	H	5	100	897	897	30x36	30x36	148	166	A2	1/21,2/25,2/15,2/25;19T4X4FA
F04	72817000	13	H	5	100	897	897	30	30	143	185	A4	2/29,2P/20,3/24;19T4X4FA
F04	72785000	13	H	12	100	897	897	30x36	30x36	159	195	A4	7/15,P/10,5/16;19T4X4FA
F04	72839000	13	H	14	100	900	900	30x36	30x36	169	227	A4	7/15,P/10,7/16;19T4X4FA
F05	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;22/24/25/26T6X2FNL
F05	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;22/24/25/26T6X2FNL
F05	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;22/24/25/26T6X2FNL
F05	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;22/24/25/26T6X2FNL
F05	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;22/24/25/26T6X2FNL
F05	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;22/24/25/26T6X2FNL
F05	72384000	7,5	V	10	90	900	900	30x36	30x36	176	130	A31	10/13;723820;22/24/25/26T6X2FNL
F05	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;22/24/25/26T6X2FNL
F07	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;22/24/25/26T5X2/4FVL
F07	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;22/24/25/26T5X2/4FVL
F07	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;22/24/25/26T5X2/4FVL
F07	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;22/24/25/26T5X2/4FVL
F07	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;22/24/25/26T5X2/4FVL
F07	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;22/24/25/26T5X2/4FVL
F07	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;22/24/25/26T5X2/4FVL

F08	MAN	F12
------------	------------	------------

Fahrzeugtyp	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./Kr.	Paketstärke	Form	Bemerkungen
				Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height		
F08	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;22/24/25/26TEX4DF
F08	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;22/24/25/26TEX4DF
F08	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;22/24/25/26TEX4DF
F08	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;22/24/25/26TEX4DF
F08	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;22/24/25/26TEX4DF
F08	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;22/24/25/26TEX4DF
F08	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;22/24/25/26TEX4DF
F08	72851000		H	3	100	835	835				120	D1.1	3/40;22/24/25/26TEX4DF
F08	72761000	10	H	3	100	840	840			88	122	C8	2/33,1/46;22/24/25/26TEX4DF
F08	72805000	10	H	4	100	840	840			70	161	C8	3/33,1/46;22/24/25/26TEX4DF
F08	72821000	10	H	5	100	840	840				130	D1.4	5/24;22/24/25/26TEX4DF
F09	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72826000	8	V	8	90	825	975	30	30			D1.1	8/15;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72824000	8	V	9	90	825	975	30x36	30x36	139	144	A11	9/16;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72853000	10	H	5	100	825	825				125	D1.1	26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72791000	10	H	8	100	825	825			98	164	D13	1/26,3/19,2/24,1/19;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72771000	16	H	12	100	825	825			55	256	D11	10/22,10/18;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F09	72773000	16	H	12	100	840	840				258	D11	3/20,9/22;26/27/28/32/33T6X4DF;33.372DFTJORDAN;33.4226X4DFHONGKONG;
F10	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;26/27/28/30/32/33T6X6DFA
F10	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;26/27/28/30/32/33T6X6DFA
F10	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;26/27/28/30/32/33T6X6DFA
F10	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;26/27/28/30/32/33T6X6DFA
F10	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;26/27/28/30/32/33T6X6DFA
F10	72826000	8	V	8	90	825	975	30	30			D1.1	8/15;26/27/28/30/32/33T6X6DFA
F10	72824000	8	V	9	90	825	975	30x36	30x36	139	144	A11	9/16;26/27/28/30/32/33T6X6DFA
F10	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;26/27/28/30/32/33T6X6DFA
F10	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;26/27/28/30/32/33T6X6DFA
F10	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;26/27/28/30/32/33T6X6DFA
F10	72791000	10	H	8	100	825	825			98	164	D13	1/26,3/19,2/24,1/19;26/27/28/30/32/33T6X6DFA
F10	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;26/27/28/30/32/33T6X6DFA
F10	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;26/27/28/30/32/33T6X6DFA
F10	72771000	16	H	12	100	825	825			55	256	D11	10/22,10/18;26/27/28/30/32/33T6X6DFA
F10	72773000	16	H	12	100	840	840				258	D11	3/20,9/22;26/27/28/30/32/33T6X6DFA
F10	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;26/27/28/30/32/33T6X6DFA
F10	72845000	10	H	14	100	825	825			120	199	D11	14/14;26/27/28/30/32/33T6X6DFA
F11	72824000	8	V	9	90	825	975	30x36	30x36	139	144	A11	9/16;40T6X4DF
F11	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;40T6X4DF
F11	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;40T6X4DF
F12	72824000	8	V	9	90	825	975	30x36	30x36	139	144	A11	9/16;36.330DFAK6X6GAZPROM;36/33/40T6X6DFA;38T6X6DFADONGAH;
F12	72771000	16	H	12	100	825	825			55	256	D11	10/22,10/18;36.330DFAK6X6GAZPROM;36/33/40T6X6DFA;38T6X6DFADONGAH;
F12	72773000	16	H	12	100	840	840				258	D11	3/20,9/22;36.330DFAK6X6GAZPROM;36/33/40T6X6DFA;38T6X6DFADONGAH;

F12	MAN	F21
------------	------------	------------

Fahrzeugtyp	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./Kr.	Paketstärke	Form	Bemerkungen
				Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height		
F12	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;36.330DFAK6X6GAZPROM;36/33/40T6X6DFA;38T6X6DFADONGAH;
F12	72961000	16	H	14	100	825	825				308	D11	14/22;36.330DFAK6X6GAZPROM;36/33/40T6X6DFA;38T6X6DFADONGAH;
F12	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;36.330DFAK6X6GAZPROM;36/33/40T6X6DFA;38T6X6DFADONGAH;
F13	72754000	6,5	V	4	90	900	700	30	30			A11	C/21,4/,2S/18;28/30/31/32/33T8X4VF
F13	72748000	7,5	V	4	90	900	700	30x36	30x36	128	140	A18	1/21,4/22,1/18;28/30/31/32/33T8X4VF
F13	72778000	8	V	4	90	900	700	30x36	30x36	145	144	A18	C/21,4/23,S/18;28/30/31/32/33T8X4VF
F13	72796000	9	V	4	90	900	700	30x36	30x36	144	148	A18	C/22,4/24,S/18;28/30/31/32/33T8X4VF
F13	72806000	7,1	V	4	90	900	700	30	30			A18	C/21,4/22,S/18;28/30/31/32/33T8X4VF
F13	72752000	6,5	V	4	90	900	700	30	30			A33	C1/21,4/21,S/18;28/30/31/32/33T8X4VF
F13	72750000	6,5	V	4	90	900	700	30	30			A34	C1/21,4/21,S/18;28/30/31/32/33T8X4VF
F13	72761000	10	H	3	100	840	840			88	122	C8	2/33,1/46;28/30/31/32/33T8X4VF
F13	72805000	10	H	4	100	840	840			70	161	C8	3/33,1/46;28/30/31/32/33T8X4VF
F14	72754000	6,5	V	4	90	900	700	30	30			A11	C/21,4/,2S/18;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72748000	7,5	V	4	90	900	700	30x36	30x36	128	140	A18	1/21,4/22,1/18;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72778000	8	V	4	90	900	700	30x36	30x36	145	144	A18	C/21,4/23,S/18;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72796000	9	V	4	90	900	700	30x36	30x36	144	148	A18	C/22,4/24,S/18;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72806000	7,1	V	4	90	900	700	30	30			A18	C/21,4/22,S/18;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72752000	6,5	V	4	90	900	700	30	30			A33	C1/21,4/21,S/18;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72750000	6,5	V	4	90	900	700	30	30			A34	C1/21,4/21,S/18;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72820000	8	V	13	90	900	700				157	A1	1/13,12/12;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72760000	7,5	V	13	90	900	700	30	30		156	A11	13/12;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72762000	7,5	V	13	90	900	700	30x36	30x36		156	A11	13/12;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72764000	7,5	V	13	90	900	700	30x36	30x36	128	156	A11	13/12;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72766000	7,5	V	13	90	900	700	30x36	30x36	128	156	A11	13/12;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72791000	10	H	8	100	825	825			98	164	D13	1/26,3/19,2/24,1/19;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72771000	16	H	12	100	825	825			55	256	D11	10/22,10/18;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72773000	16	H	12	100	840	840				258	D11	3/20,9/22;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F14	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;28/30/31/32/33/34/35/36/41T8X4VF;35/41.372VFK/N(SAMSUNG)
F16	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;22/24/25/26/28T6X4DFL
F16	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;22/24/25/26/28T6X4DFL
F16	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;22/24/25/26/28T6X4DFL
F16	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;22/24/25/26/28T6X4DFL
F16	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;22/24/25/26/28T6X4DFL
F17	72748000	7,5	V	4	90	900	700	30x36	30x36	128	140	A18	1/21,4/22,1/18;38T8X2VFNL
F17	72752000	6,5	V	4	90	900	700	30	30			A33	C1/21,4/21,S/18;38T8X2VFNL
F17	72750000	6,5	V	4	90	900	700	30	30			A34	C1/21,4/21,S/18;38T8X2VFNL
F17	72764000	7,5	V	13	90	900	700	30x36	30x36	128	156	A11	13/12;38T8X2VFNL
F17	72766000	7,5	V	13	90	900	700	30x36	30x36	128	156	A11	13/12;38T8X2VFNL
F17	72735000	13	H	19	100	800	800	30x36	30x36	138	217	A4	3/12,8/11,P/5,8/12;38T8X2VFNL
F18	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;24/26T6X2FNL
F18	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;24/26T6X2FNL
F18	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;24/26T6X2FNL
F21	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;19T4X2F
F21	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;19T4X2F
F21	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;19T4X2F
F21	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;19T4X2F
F21	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;19T4X2F

F21	MAN	F30
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
F21	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;19T4X2F
F21	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;19T4X2F
F21	72829000	13	H	3	100	897	897	30x36	30x36	167	98	A20	3/30;19T4X2F
F21	72835000	11,5	H	3	100	900	900	30x36	30x36	178	92	A20	3/28;19T4X2F
F21	72811000	11,5	H	4	100	897	897	30x36	30x36	145	154	A2	2/29,2P/20,2/24;19T4X2F
F21	72825000	11	H	4	100	897	897	30	30		152	A5	3/24,2P/20,1/28;19T4X2F
F21	72833000	13	H	5	100	897	897	30x36	30x36	148	166	A2	1/21,2/25,2/15,2/25;19T4X2F
F21	72817000	13	H	5	100	897	897	30	30	143	185	A4	2/29,2P/20,3/24;19T4X2F
F21	72785000	13	H	12	100	897	897	30x36	30x36	159	195	A4	7/15,P/10,5/16;19T4X2F
F21	72839000	13	H	14	100	900	900	30x36	30x36	169	227	A4	7/15,P/10,7/16;19T4X2F
F22	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;19T4X2FL
F22	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;19T4X2FL
F22	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;19T4X2FL
F22	72584000	7,5	V	4	90	900	900	30x36	30x36	182	121	A13	4/23,S/18;19T4X2FL
F22	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;19T4X2FL
F22	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;19T4X2FL
F22	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;19T4X2FL
F22	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;19T4X2FL
F25	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;22/24/25/26T6X2FNL
F25	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;22/24/25/26T6X2FNL
F25	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;22/24/25/26T6X2FNL
F25	72584000	7,5	V	4	90	900	900	30x36	30x36	182	121	A13	4/23,S/18;22/24/25/26T6X2FNL
F25	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;22/24/25/26T6X2FNL
F25	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;22/24/25/26T6X2FNL
F25	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;22/24/25/26T6X2FNL
F28	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;22/24/25/26T6X4DF
F28	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;22/24/25/26T6X4DF
F28	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;22/24/25/26T6X4DF
F28	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;22/24/25/26T6X4DF
F28	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;22/24/25/26T6X4DF
F28	72761000	10	H	3	100	840	840			88	122	C8	2/33,1/46;22/24/25/26T6X4DF
F28	72805000	10	H	4	100	840	840			70	161	C8	3/33,1/46;22/24/25/26T6X4DF
F28	72821000	10	H	5	100	840	840				130	D1.4	5/24;22/24/25/26T6X4DF
F29	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;26/32/33T6X4DF
F29	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;26/32/33T6X4DF
F29	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;26/32/33T6X4DF
F29	72584000	7,5	V	4	90	900	900	30x36	30x36	182	121	A13	4/23,S/18;26/32/33T6X4DF
F29	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;26/32/33T6X4DF
F29	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;26/32/33T6X4DF
F29	72826000	8	V	8	90	825	975	30	30			D1.1	8/15;26/32/33T6X4DF
F29	72824000	8	V	9	90	825	975	30x36	30x36	139	144	A11	9/16;26/32/33T6X4DF
F29	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;26/32/33T6X4DF
F29	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;26/32/33T6X4DF
F29	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;26/32/33T6X4DF
F29	72791000	10	H	8	100	825	825			98	164	D13	1/26,3/19,2/24,1/19;26/32/33T6X4DF
F29	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;26/32/33T6X4DF
F29	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;26/32/33T6X4DF
F29	72771000	16	H	12	100	825	825			55	256	D11	10/22,10/18;26/32/33T6X4DF
F29	72773000	16	H	12	100	840	840				258	D11	3/20,9/22;26/32/33T6X4DF
F29	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;26/32/33T6X4DF
F29	72845000	10	H	14	100	825	825			120	199	D11	14/14;26/32/33T6X4DF
F30	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;26/27/32/33T6X6DFA
F30	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;26/27/32/33T6X6DFA
F30	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;26/27/32/33T6X6DFA
F30	72584000	7,5	V	4	90	900	900	30x36	30x36	182	121	A13	4/23,S/18;26/27/32/33T6X6DFA
F30	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;26/27/32/33T6X6DFA

F30	MAN	F54
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket-stärke	Form	Bemerkungen
				Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height		
F30	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;26/27/32/33T6X6DFA
F30	72826000	8	V	8	90	825	975	30	30			D1.1	8/15;26/27/32/33T6X6DFA
F30	72824000	8	V	9	90	825	975	30x36	30x36	139	144	A11	9/16;26/27/32/33T6X6DFA
F30	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;26/27/32/33T6X6DFA
F30	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;26/27/32/33T6X6DFA
F30	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;26/27/32/33T6X6DFA
F30	72791000	10	H	8	100	825	825			98	164	D13	1/26,3/19,2/24,1/19;26/27/32/33T6X6DFA
F30	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;26/27/32/33T6X6DFA
F30	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;26/27/32/33T6X6DFA
F30	72771000	16	H	12	100	825	825			55	256	D11	10/22,10/18;26/27/32/33T6X6DFA
F30	72773000	16	H	12	100	840	840				258	D11	3/20,9/22;26/27/32/33T6X6DFA
F36	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;22/24/25/26T6X4DFL
F36	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;22/24/25/26T6X4DFL
F36	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;22/24/25/26T6X4DFL
F51	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;16/17/19T4X2FR
F51	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;16/17/19T4X2FR
F51	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;16/17/19T4X2FR
F51	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;16/17/19T4X2FR
F51	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;16/17/19T4X2FR
F51	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;16/17/19T4X2FR
F51	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;16/17/19T4X2FR
F51	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;16/17/19T4X2FR
F51	72829000	13	H	3	100	897	897	30x36	30x36	167	98	A20	3/30;16/17/19T4X2FR
F51	72835000	11,5	H	3	100	900	900	30x36	30x36	178	92	A20	3/28;16/17/19T4X2FR
F51	72811000	11,5	H	4	100	897	897	30x36	30x36	145	154	A2	2/29,2P/20,2/24;16/17/19T4X2FR
F51	72825000	11	H	4	100	897	897	30	30		152	A5	3/24,2P/20,1/28;16/17/19T4X2FR
F51	72833000	13	H	5	100	897	897	30x36	30x36	148	166	A2	1/21,2/25,2/15,2/25;16/17/19T4X2FR
F51	72595000	13	H	5	100	897	897	30	30			A4	2/29,2P/20,3/22;16/17/19T4X2FR
F51	72817000	13	H	5	100	897	897	30	30	143	185	A4	2/29,2P/20,3/24;16/17/19T4X2FR
F51	72785000	13	H	12	100	897	897	30x36	30x36	159	195	A4	7/15,P/10,5/16;16/17/19T4X2FR
F51	72839000	13	H	14	100	900	900	30x36	30x36	169	227	A4	7/15,P/10,7/16;16/17/19T4X2FR
F51	72751000	10		4	100	897	897	30	30	140	154	A4	2/2P/2;16/17/19T4X2FR
F51	72749000											A2	728110;16/17/19T4X2FR
F52	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;16/17/19T4X2FLR
F52	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;16/17/19T4X2FLR
F52	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;16/17/19T4X2FLR
F52	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;16/17/19T4X2FLR
F52	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;16/17/19T4X2FLR
F52	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;16/17/19T4X2FLR
F52	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;16/17/19T4X2FLR
F52	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;16/17/19T4X2FLR
F54	72748000	7,5	V	4	90	900	700	30x36	30x36	128	140	A18	1/21,4/22,1/18;30/32T8X4VFR
F54	72778000	8	V	4	90	900	700	30x36	30x36	145	144	A18	C/21,4/23,S/18;30/32T8X4VFR
F54	72796000	9	V	4	90	900	700	30x36	30x36	144	148	A18	C/22,4/24,S/18;30/32T8X4VFR
F54	72806000	7,1	V	4	90	900	700	30	30			A18	C/21,4/22,S/18;30/32T8X4VFR
F54	72752000	6,5	V	4	90	900	700	30	30			A33	C1/21,4/21,S/18;30/32T8X4VFR
F54	72750000	6,5	V	4	90	900	700	30	30			A34	C1/21,4/21,S/18;30/32T8X4VFR
F54	72820000	8	V	13	90	900	700				157	A1	1/13,12/12;30/32T8X4VFR
F54	72764000	7,5	V	13	90	900	700	30x36	30x36	128	156	A11	13/12;30/32T8X4VFR
F54	72766000	7,5	V	13	90	900	700	30x36	30x36	128	156	A11	13/12;30/32T8X4VFR
F54	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;30/32T8X4VFR
F54	72791000	10	H	8	100	825	825			98	164	D13	1/26,3/19,2/24,1/19;30/32T8X4VFR
F54	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;30/32T8X4VFR
F54	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;30/32T8X4VFR
F54	72771000	16	H	12	100	825	825			55	256	D11	10/22,10/18;30/32T8X4VFR
F54	72773000	16	H	12	100	840	840				258	D11	3/20,9/22;30/32T8X4VFR

F55	MAN	H06
------------	------------	------------

Fahrzeugtyp	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
F55	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;26/23/32/33T6X4DFR
F55	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;26/23/32/33T6X4DFR
F55	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;26/23/32/33T6X4DFR
F55	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;26/23/32/33T6X4DFR
F55	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;26/23/32/33T6X4DFR
F55	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;26/23/32/33T6X4DFR
F55	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;26/23/32/33T6X4DFR
F55	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;26/23/32/33T6X4DFR
F55	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;26/23/32/33T6X4DFR
F72	72730000	6,7	V	3	90	900	900	30x36	30x36	188	119	A14	3/24,P/18,S/16;16/17/19T4X2FLR
F72	72758000	8	V	3	90	900	900	30x36	30x36	165	104	A14	3/25,S/18;16/17/19T4X2FLR
F72	72768000	7,1	V	3	90	900	900	30x36	30x36	160	104	A14	3/23,S/18;16/17/19T4X2FLR
F72	72586000	7,5	V	4	90	900	900	30x36	30x36	170	121	A13	4/23,S/18;16/17/19T4X2FLR
F72	72776000	9	V	4	90	900	900	30x36	30x36	173	125	A14	90/24,S/18;16/17/19T4X2FLR
F72	72392000	7,5	V	10	90	900	900	30x36	30x36	180	130	A31	10/13;723940;16/17/19T4X2FLR
F72	72732000	9,5	V	10	90	900	900	30x36	30x36	152	150	A32	10/15;16/17/19T4X2FLR
H01	72945000	11,5	H	3	90	900	900	24x65	24x65		124	A7	2/31,1/40,P/13;TGA18T4X2BLS-TSD28..
H01	72947000	13	H	3	90	900	900	24x63	24x63	119	131	A7	2/31,1/47,P/13;TGA18T4X2BLS-TSD28..
H01	72985000	13	H	3	90	900	900	24x63	24x63	135	149	A7	2/32,1/46,P/30;TGA18T4X2BLS-TSD28..
H01	72939000	16	H	4	90	903	903	24x63	24x63	105	167	A18	2/31,2/40,;TGA18T4X2BLS-TSD28..
H01	73004000	7,1	V	1	90	925	925	24x63	24x63			A19	;TGA18T4X2BLS-TSD28..
H01	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA18T4X2BLS-TSD28..
H01	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA18T4X2BLS-TSD28..
H01	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA18T4X2BLS-TSD28..
H01	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/27;TGA18T4X2BLS-TSD28..
H01	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA18T4X2BLS-TSD28..
H02	72945000	11,5	H	3	90	900	900	24x65	24x65		124	A7	2/31,1/40,P/13;TGA18T4X2BBD28..
H02	72947000	13	H	3	90	900	900	24x63	24x63	119	131	A7	2/31,1/47,P/13;TGA18T4X2BBD28..
H02	72985000	13	H	3	90	900	900	24x63	24x63	135	149	A7	2/32,1/46,P/30;TGA18T4X2BBD28..
H02	72939000	16	H	4	90	903	903	24x63	24x63	105	167	A18	2/31,2/40,;TGA18T4X2BBD28..
H02	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA18T4X2BBD28..
H02	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA18T4X2BBD28..
H02	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA18T4X2BBD28..
H02	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/27;TGA18T4X2BBD28..
H02	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA18T4X2BBD28..
H03	72945000	11,5	H	3	90	900	900	24x65	24x65		124	A7	2/31,1/40,P/13;TGA18T4X2BBD20/26..
H03	72947000	13	H	3	90	900	900	24x63	24x63	119	131	A7	2/31,1/47,P/13;TGA18T4X2BBD20/26..
H03	72985000	13	H	3	90	900	900	24x63	24x63	135	149	A7	2/32,1/46,P/30;TGA18T4X2BBD20/26..
H03	72939000	16	H	4	90	903	903	24x63	24x63	105	167	A18	2/31,2/40,;TGA18T4X2BBD20/26..
H03	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA18T4X2BBD20/26..
H03	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA18T4X2BBD20/26..
H03	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA18T4X2BBD20/26..
H03	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/28;TGA18T4X2BBD20/26..
H03	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA18T4X2BBD20/26..
H04	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;18T4X2LD08..L/R
H04	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;18T4X2LD08..L/R
H04	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;18T4X2LD08..L/R
H04	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/29;18T4X2LD08..L/R
H05	73004000	7,1	V	1	90	925	925	24x63	24x63			A19	;TGA18T4X2BLD28..
H05	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA18T4X2BLD28..
H05	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA18T4X2BLD28..
H05	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA18T4X2BLD28..
H05	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA18T4X2BLD28..
H05	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/30;TGA18T4X2BLD28..
H05	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA18T4X2BLD28..
H06	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA18T4X2BLD20/26..

H06	MAN	H26
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket-stärke	Form	Bemerkungen
				Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height		
H06	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA18T4X2BLD20/26..
H06	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA18T4X2BLD20/26..
H06	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA18T4X2BLD20/26..
H06	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/31;TGA18T4X2BLD20/26..
H06	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA18T4X2BLD20/26..
H07	73004000	7,1	V	1	90	925	925	24x63	24x63			A19	;ECT18TISM4X2BL
H07	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;ECT18TISM4X2BL
H07	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;ECT18TISM4X2BL
H07	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;ECT18TISM4X2BL
H07	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;ECT18TISM4X2BL
H07	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/32;ECT18TISM4X2BL
H07	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;ECT18TISM4X2BL
H08	73004000	7,1	V	1	90	925	925	24x63	24x63			A19	;TGA18T4X2BLS-TSD20/26..
H16	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA26T6X2-4BLD08..
H16	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA26T6X2-4BLD08..
H16	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA26T6X2-4BLD08..
H16	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/33;TGA26T6X2-4BLD08..
H17	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA26T6X2-2,6X2-4BLD28..
H17	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA26T6X2-2,6X2-4BLD28..
H17	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA26T6X2-2,6X2-4BLD28..
H17	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA26T6X2-2,6X2-4BLD28..
H17	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/34;TGA26T6X2-2,6X2-4BLD28..
H17	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA26T6X2-2,6X2-4BLD28..
H18	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA26T6X2-2,6X2-4BLD20/26..
H18	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA26T6X2-2,6X2-4BLD20/26..
H18	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA26T6X2-2,6X2-4BLD20/26..
H18	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/35;TGA26T6X2-2,6X2-4BLD20/26..
H18	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA26T6X2-2,6X2-4BLD20/26..
H23	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA26T6X2/2,6X2/4BLD23..
H23	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA26T6X2/2,6X2/4BLD23..
H23	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA26T6X2/2,6X2/4BLD23..
H23	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/36;TGA26T6X2/2,6X2/4BLD23..
H24	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA26T6X2/2,6X2/4BLD20/26..
H24	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA26T6X2/2,6X2/4BLD20/26..
H24	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA26T6X2/2,6X2/4BLD20/26..
H24	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/37;TGA26T6X2/2,6X2/4BLD20/26..
H25	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA26/33T6X4BBD28..
H25	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA26/33T6X4BBD28..
H25	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA26/33T6X4BBD28..
H25	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/38;TGA26/33T6X4BBD28..
H25	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA26/33T6X4BBD28..
H25	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA26/33T6X4BBD28..
H25	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA26/33T6X4BBD28..
H25	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA26/33T6X4BBD28..
H25	72951000	10	H	6	100	825	825				136	D6	6/22;TGA26/33T6X4BBD28..
H25	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA26/33T6X4BBD28..
H25	72943000	16	H	16	100	825	825				288	D21	16/18;TGA26/33T6X4BBD28..
H26	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA26/33T6X4BBD20/26..
H26	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA26/33T6X4BBD20/26..
H26	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA26/33T6X4BBD20/26..
H26	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/39;TGA26/33T6X4BBD20/26..
H26	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA26/33T6X4BBD20/26..
H26	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA26/33T6X4BBD20/26..
H26	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA26/33T6X4BBD20/26..
H26	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA26/33T6X4BBD20/26..
H26	72951000	10	H	6	100	825	825				136	D6	6/22;TGA26/33T6X4BBD20/26..

H26	MAN	H37
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art. -No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
H26	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA26/33T6X4BBD20/26..
H26	72943000	16	H	16	100	825	825				288	D21	16/18;TGA26/33T6X4BBD20/26..
H27	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;ECT2GTISM6X2-2BL
H27	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;ECT2GTISM6X2-2BL
H27	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;ECT2GTISM6X2-2BL
H27	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/40;ECT2GTISM6X2-2BL
H27	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;ECT2GTISM6X2-2BL
H28	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA33T6X4BB-WWD28..
H28	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA33T6X4BB-WWD28..
H28	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA33T6X4BB-WWD28..
H28	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/41;TGA33T6X4BB-WWD28..
H28	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA33T6X4BB-WWD28..
H28	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA33T6X4BB-WWD28..
H28	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA33T6X4BB-WWD28..
H28	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA33T6X4BB-WWD28..
H28	72951000	10	H	6	100	825	825				136	D6	6/22;TGA33T6X4BB-WWD28..
H28	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA33T6X4BB-WWD28..
H28	72943000	16	H	16	100	825	825				288	D21	16/18;TGA33T6X4BB-WWD28..
H29	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA26/33T6X4BLD28..
H29	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA26/33T6X4BLD28..
H29	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA26/33T6X4BLD28..
H29	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/42;TGA26/33T6X4BLD28..
H29	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA26/33T6X4BLD28..
H30	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA26/33TGX4BLD20/26..
H30	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA26/33TGX4BLD20/26..
H30	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA26/33TGX4BLD20/26..
H30	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/43;TGA26/33TGX4BLD20/26..
H30	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA26/33TGX4BLD20/26..
H32	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;ECT2GTISM6X2/2BL
H32	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;ECT2GTISM6X2/2BL
H32	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/44;ECT2GTISM6X2/2BL
H33	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA40TGX4BB-WWD28..
H33	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/45;TGA40TGX4BB-WWD28..
H33	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGA40TGX4BB-WWD28..
H33	73038000	9,5	V	3	90	925	925	24x63	24x63	153	95	A19	1/27,2/28;TGA40TGX4BB-WWD28..
H33	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA40TGX4BB-WWD28..
H33	73012000	9,5	V	4	90	925	925	24x63	24x63	161	106	A19	4/24;TGA40TGX4BB-WWD28..
H33	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA40TGX4BB-WWD28..
H33	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA40TGX4BB-WWD28..
H33	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA40TGX4BB-WWD28..
H33	72943000	16	H	16	100	825	825				288	D21	16/18;TGA40TGX4BB-WWD28..
H36	73030000	7,5	V	2	90	925	735	24x63	24x63	108	67	A20	2/30;TGA35TGX4BBD28..
H36	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/28;TGA35TGX4BBD28..
H36	73000000	8	V	4	90	925	735	24x68	24x68	120	102	A19	3/23;TGA35TGX4BBD28..
H36	73008000	9,5	V	4	90	925	735	24x63	24x63	118	111	A20	4/25;TGA35TGX4BBD28..
H36	73002000	9,5	V	5	90	925	735	24x62	24x62	124	125	A20	5/22;TGA35TGX4BBD28..
H36	72995000	11	H	2	100	825	825			38	103	D1.1	1/47,1/47;TGA35TGX4BBD28..
H36	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA35TGX4BBD28..
H36	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA35TGX4BBD28..
H36	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA35TGX4BBD28..
H36	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA35TGX4BBD28..
H36	72943000	16	H	16	100	825	825				288	D21	16/18;TGA35TGX4BBD28..
H37	73030000	7,5	V	2	90	925	735	24x63	24x63	108	67	A20	2/30;TGA35T8X4BBD20/26..
H37	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/29;TGA35T8X4BBD20/26..
H37	73000000	8	V	4	90	925	735	24x68	24x68	120	102	A19	3/23;TGA35T8X4BBD20/26..
H37	73002000	9,5	V	5	90	925	735	24x62	24x62	124	125	A20	5/22;TGA35T8X4BBD20/26..

H37	MAN	H52
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket-stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
H37	72995000	11	H	2	100	825	825			38	103	D1.1	1/47,1/47;TGA35T8X4BBD20/26..
H37	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA35T8X4BBD20/26..
H37	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA35T8X4BBD20/26..
H37	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA35T8X4BBD20/26..
H37	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA35T8X4BBD20/26..
H37	72943000	16	H	16	100	825	825				288	D21	16/18;TGA35T8X4BBD20/26..
H38	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/30;TGA41/50T8X4BBD23..
H38	73000000	8	V	4	90	925	735	24x68	24x68	120	102	A19	3/23;TGA41/50T8X4BBD23..
H38	73002000	9,5	V	5	90	925	735	24x62	24x62	124	125	A20	5/22;TGA41/50T8X4BBD23..
H38	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA41/50T8X4BBD23..
H38	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA41/50T8X4BBD23..
H38	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA41/50T8X4BBD23..
H38	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA41/50T8X4BBD23..
H38	72943000	16	H	16	100	825	825				288	D21	16/18;TGA41/50T8X4BBD23..
H40	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/31;TGA32/35T8X4BLD28..
H40	73000000	8	V	4	90	925	735	24x68	24x68	120	102	A19	3/23;TGA32/35T8X4BLD28..
H40	73008000	9,5	V	4	90	925	735	24x63	24x63	118	111	A20	4/25;TGA32/35T8X4BLD28..
H40	73002000	9,5	V	5	90	925	735	24x62	24x62	124	125	A20	5/22;TGA32/35T8X4BLD28..
H41	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/32;TGA32/35T8X4BLD20/2G..
H41	73000000	8	V	4	90	925	735	24x68	24x68	120	102	A19	3/23;TGA32/35T8X4BLD20/2G..
H41	73002000	9,5	V	5	90	925	735	24x62	24x62	124	125	A20	5/22;TGA32/35T8X4BLD20/2G..
H43	72989000	13	H	4	90	900	900	24x63	24x63	160	137	A19	4/28,1/13PI;TGA19T4X2BBS-WWD28..
H43	72997000		H	5	90	900	900	24x63	24x63	160	148	A19	3/23;TGA19T4X2BBS-WWD28..
H43	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA19T4X2BBS-WWD28..
H43	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/46;TGA19T4X2BBS-WWD28..
H46	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/33;TGA41/50T8X4BB-WWD28..
H46	73000000	8	V	4	90	925	735	24x68	24x68	120	102	A19	3/23;TGA41/50T8X4BB-WWD28..
H46	73002000	9,5	V	5	90	925	735	24x62	24x62	124	125	A20	5/22;TGA41/50T8X4BB-WWD28..
H46	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA41/50T8X4BB-WWD28..
H46	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA41/50T8X4BB-WWD28..
H46	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA41/50T8X4BB-WWD28..
H46	72943000	16	H	16	100	825	825				288	D21	16/18;TGA41/50T8X4BB-WWD28..
H48	73030000	7,5	V	2	90	925	735	24x63	24x63	108	67	A20	2/30;TGA32TSX4BBD28..
H48	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/34;TGA32TSX4BBD28..
H48	73000000	8	V	4	90	925	735	24x68	24x68	120	102	A19	3/23;TGA32TSX4BBD28..
H48	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA32TSX4BBD28..
H51	72985000	13	H	3	90	900	900	24x63	24x63	135	149	A7	2/32,1/46,P/30;TGA18T4X4BBD28..
H51	72983000	11,5	H	3	90			24x65	24x65			A36	;TGA18T4X4BBD28..
H51	72977000	16	H	4	90	904	904	24x65	24x65	125	167	A7	2/31,2/40,P/12;;TGA18T4X4BBD28..
H51	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA18T4X4BBD28..
H51	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA18T4X4BBD28..
H51	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/47;TGA18T4X4BBD28..
H51	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGA18T4X4BBD28..
H51	73038000	9,5	V	3	90	925	925	24x63	24x63	153	95	A19	1/27,2/28;TGA18T4X4BBD28..
H51	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA18T4X4BBD28..
H51	73012000	9,5	V	4	90	925	925	24x63	24x63	161	106	A19	4/24;TGA18T4X4BBD28..
H52	72985000	13	H	3	90	900	900	24x63	24x63	135	149	A7	2/32,1/46,P/30;TGA18T4X4BBD20/2G.
H52	72983000	11,5	H	3	90			24x65	24x65			A36	;TGA18T4X4BBD20/2G.
H52	72977000	16	H	4	90	904	904	24x65	24x65	125	167	A7	2/31,2/40,1/12;;TGA18T4X4BBD20/2G.
H52	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA18T4X4BBD20/2G.
H52	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA18T4X4BBD20/2G.
H52	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/48;TGA18T4X4BBD20/2G.
H52	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGA18T4X4BBD20/2G.
H52	73038000	9,5	V	3	90	925	925	24x63	24x63	153	95	A19	1/27,2/28;TGA18T4X4BBD20/2G.
H52	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA18T4X4BBD20/2G.
H52	73012000	9,5	V	4	90	925	925	24x63	24x63	161	106	A19	4/24;TGA18T4X4BBD20/2G.

H54	MAN	H61
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
H54	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA33T6X6BB-WWD28..
H54	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA33T6X6BB-WWD28..
H54	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/49;TGA33T6X6BB-WWD28..
H54	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGA33T6X6BB-WWD28..
H54	73038000	9,5	V	3	90	925	925	24x63	24x63	153	95	A19	1/27,2/28;TGA33T6X6BB-WWD28..
H54	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA33T6X6BB-WWD28..
H54	73012000	9,5	V	4	90	925	925	24x63	24x63	161	106	A19	4/24;TGA33T6X6BB-WWD28..
H54	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA33T6X6BB-WWD28..
H54	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA33T6X6BB-WWD28..
H54	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA33T6X6BB-WWD28..
H54	72951000	10	H	6	100	825	825				136	D6	6/22;TGA33T6X6BB-WWD28..
H54	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA33T6X6BB-WWD28..
H54	72943000	16	H	16	100	825	825				288	D21	16/18;TGA33T6X6BB-WWD28..
H55	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA2G/33T6XGBBD28..
H55	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA2G/33T6XGBBD28..
H55	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/50;TGA2G/33T6XGBBD28..
H55	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGA2G/33T6XGBBD28..
H55	73038000	9,5	V	3	90	925	925	24x63	24x63	153	95	A19	1/27,2/28;TGA2G/33T6XGBBD28..
H55	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA2G/33T6XGBBD28..
H55	73012000	9,5	V	4	90	925	925	24x63	24x63	161	106	A19	4/24;TGA2G/33T6XGBBD28..
H55	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA2G/33T6XGBBD28..
H55	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA2G/33T6XGBBD28..
H55	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA2G/33T6XGBBD28..
H55	72951000	10	H	6	100	825	825				136	D6	6/22;TGA2G/33T6XGBBD28..
H55	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA2G/33T6XGBBD28..
H55	72943000	16	H	16	100	825	825				288	D21	16/18;TGA2G/33T6XGBBD28..
H56	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA2G/33T6XGBBD20/26..
H56	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA2G/33T6XGBBD20/26..
H56	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/51;TGA2G/33T6XGBBD20/26..
H56	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGA2G/33T6XGBBD20/26..
H56	73038000	9,5	V	3	90	925	925	24x63	24x63	153	95	A19	1/27,2/28;TGA2G/33T6XGBBD20/26..
H56	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA2G/33T6XGBBD20/26..
H56	73012000	9,5	V	4	90	925	925	24x63	24x63	161	106	A19	4/24;TGA2G/33T6XGBBD20/26..
H56	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA2G/33T6XGBBD20/26..
H56	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA2G/33T6XGBBD20/26..
H56	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA2G/33T6XGBBD20/26..
H56	72951000	10	H	6	100	825	825				136	D6	6/22;TGA2G/33T6XGBBD20/26..
H56	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA2G/33T6XGBBD20/26..
H56	72943000	16	H	16	100	825	825				288	D21	16/18;TGA2G/33T6XGBBD20/26..
H57	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA40T6X6BB-WWD28..
H57	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA40T6X6BB-WWD28..
H57	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/52;TGA40T6X6BB-WWD28..
H57	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGA40T6X6BB-WWD28..
H57	73038000	9,5	V	3	90	925	925	24x63	24x63	153	95	A19	1/27,2/28;TGA40T6X6BB-WWD28..
H57	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA40T6X6BB-WWD28..
H57	73012000	9,5	V	4	90	925	925	24x63	24x63	161	106	A19	4/24;TGA40T6X6BB-WWD28..
H57	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA40T6X6BB-WWD28..
H57	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA40T6X6BB-WWD28..
H57	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA40T6X6BB-WWD28..
H57	72951000	10	H	6	100	825	825				136	D6	6/22;TGA40T6X6BB-WWD28..
H57	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA40T6X6BB-WWD28..
H57	72943000	16	H	16	100	825	825				288	D21	16/18;TGA40T6X6BB-WWD28..
H60	72989000	13	H	4	90	900	900	24x63	24x63	160	137	A19	4/28,1/13PI;TGA19T4X2BB-WW-CKDD28..
H60	72997000		H	5	90	900	900	24x63	24x63	160	148	A19	3/23;TGA19T4X2BB-WW-CKDD28..
H61	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA18T4X2BL-WW-CKDD28..
H61	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA18T4X2BL-WW-CKDD28..

H63

MAN

H90

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
H63	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA2GT6X4BL-WW-CKDD28..
H63	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/53;TGA2GT6X4BL-WW-CKDD28..
H70	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA18T4X4BLD28..
H70	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA18T4X4BLD28..
H70	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/54;TGA18T4X4BLD28..
H70	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGA18T4X4BLD28..
H70	73038000	9,5	V	3	90	925	925	24x63	24x63	153	95	A19	1/27,2/28;TGA18T4X4BLD28..
H70	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA18T4X4BLD28..
H70	73012000	9,5	V	4	90	925	925	24x63	24x63	161	106	A19	4/24;TGA18T4X4BLD28..
H72	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA26/33T6X6BLD28..
H72	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA26/33T6X6BLD28..
H72	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/55;TGA26/33T6X6BLD28..
H72	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGA26/33T6X6BLD28..
H72	73038000	9,5	V	3	90	925	925	24x63	24x63	153	95	A19	1/27,2/28;TGA26/33T6X6BLD28..
H72	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA26/33T6X6BLD28..
H72	73012000	9,5	V	4	90	925	925	24x63	24x63	161	106	A19	4/24;TGA26/33T6X6BLD28..
H73	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/35;TGA35/41T8X6BBD28..
H73	73000000	8	V	4	90	925	735	24x68	24x68	120	102	A19	3/23;TGA35/41T8X6BBD28..
H73	73002000	9,5	V	5	90	925	735	24x62	24x62	124	125	A20	5/22;TGA35/41T8X6BBD28..
H73	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA35/41T8X6BBD28..
H73	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA35/41T8X6BBD28..
H73	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA35/41T8X6BBD28..
H73	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA35/41T8X6BBD28..
H73	72943000	16	H	16	100	825	825				288	D21	16/18;TGA35/41T8X6BBD28..
H74	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA28T6X2-4BLD20/26..
H74	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA28T6X2-4BLD20/26..
H74	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA28T6X2-4BLD20/26..
H74	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/56;TGA28T6X2-4BLD20/26..
H74	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA28T6X2-4BLD20/26..
H76	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/36;TGA35/41T8X8BBD28..
H76	73000000	8	V	4	90	925	735	24x68	24x68	120	102	A19	3/23;TGA35/41T8X8BBD28..
H76	73002000	9,5	V	5	90	925	735	24x62	24x62	124	125	A20	5/22;TGA35/41T8X8BBD28..
H76	72919000	11	H	3	100	825	825			42	118	D3	2/34,1/38;TGA35/41T8X8BBD28..
H76	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA35/41T8X8BBD28..
H76	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA35/41T8X8BBD28..
H76	72941000	13	H	11	100	825	825			87	234	D9	1/26,5/18,5/23;TGA35/41T8X8BBD28..
H76	72943000	16	H	16	100	825	825				288	D21	16/18;TGA35/41T8X8BBD28..
H82	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA26/33T6X6BLD20/2G.
H82	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA26/33T6X6BLD20/2G.
H82	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/57;TGA26/33T6X6BLD20/2G.
H82	73010000	9	V	3	90	925	925	24x63	24x63	162	89	A19	3/27;TGA26/33T6X6BLD20/2G.
H82	73038000	9,5	V	3	90	925	925	24x63	24x63	153	95	A19	1/27,2/28;TGA26/33T6X6BLD20/2G.
H82	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA26/33T6X6BLD20/2G.
H82	73012000	9,5	V	4	90	925	925	24x63	24x63	161	106	A19	4/24;TGA26/33T6X6BLD20/2G.
H86	72926000	7,5	V	2	90	925	925	24x63	24x63	141	65	A19	2/28;TGA33T6X2-2BLD28..
H86	72988000	7,5	V	2	90	925	925	24x62	24x62	145	66	A19	2/30;TGA33T6X2-2BLD28..
H86	73028000	8	V	2	90	925	925	24x60	24x60	162	66	A19	2/30;TGA33T6X2-2BLD28..
H86	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA33T6X2-2BLD28..
H86	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/58;TGA33T6X2-2BLD28..
H86	72990000	9,5	V	4	90	925	925	24x63	24x63	175	106	A19	4/24;TGA33T6X2-2BLD28..
H88	73030000	7,5	V	2	90	925	735	24x63	24x63	108	67	A20	2/30;TGA35T8X2-4,8X2-6BLD28..
H88	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/37;TGA35T8X2-4,8X2-6BLD28..
H88	73000000	8	V	4	90	925	735	24x68	24x68	120	102	A19	3/23;TGA35T8X2-4,8X2-6BLD28..
H88	73002000	9,5	V	5	90	925	735	24x62	24x62	124	125	A20	5/22;TGA35T8X2-4,8X2-6BLD28..
H90	73030000	7,5	V	2	90	925	735	24x63	24x63	108	67	A20	2/30;TGA35T8X2-4,8X2-6BLD20/26..
H90	73006000	8	V	3	90	925	735	24x63	24x63	130	85	A20	3/38;TGA35T8X2-4,8X2-6BLD20/26..

H90	MAN	L05
------------	------------	------------

Fahrzeugtyp	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
Type	Art. -No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
H90	73000000	8	V	4	90	925	735	24x68	24x68	120	102	A19	3/23;TGA35T8X2-4,8X2-6BLD20/26..
H90	73002000	9,5	V	5	90	925	735	24x62	24x62	124	125	A20	5/22;TGA35T8X2-4,8X2-6BLD20/26..
H94	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA41T8X4/4BB/BLD26//28..
H94	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/59;TGA41T8X4/4BB/BLD26//28..
H94	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA41T8X4/4BB/BLD26//28..
H95	72930000	8	V	3	90	925	925	24x63	24x63	166	86	A19	3/26;TGA41T8X4/4BB/BL V10)
H95	72994000	9	V	3	90	925	925	24x63	24x63	147	93	A19	3/60;TGA41T8X4/4BB/BL V10)
H95	72917000	13	H	5	100	825	825			44	179	D3	3/31,2/35;TGA41T8X4/4BB/BL V10)
H95	72929000	16	H	5	100	825	825			55	195	D3	3/31,2/41;TGA41T8X4/4BB/BL V10)
L01	72831000	5,6	H	3	80	800	800	16x45	16x45	166	95	A9	2/13,1/36,P/33;6/8T4X2F
L01	72799000		H	4	80	800	800	16x45	16x45	181	100	A5	1/13,5,2/12,1/45,P/8;6/8T4X2F
L01	72687000		H	6	80	800	800	16x45	16x45		80	A5	4/10,2/20;6/8T4X2F
L01	72703000		H	7	80	800	800	16x45	16x45	200	106	A5	1/12,4/11,2/22;6/8T4X2F
L01	72881000	5,6	H	7	80	800	800	16x45	16x45	184	107	A5	5/11,2/22,P/8;6/8T4X2F
L01	72699000		H	8	80	800	800	16x45	16x45	190	112	A5	6/11,2/23;6/8T4X2F
L01	72883000	6,2	H	8	80	800	800	16x45	16x45	192	120	A5	6/11,2/23,P/8;6/8T4X2F
L01	72552000		V	2	80	800	800	16x45	16x45	174	38	A1	725700;6/8T4X2F
L01	72554000		V	2	80	800	800	16x45	16x45	165	40	A1	2/20;725720;6/8T4X2F
L01	72570000		V	2	80	800	800	16x45	16x45	166	38	A1	725520;6/8T4X2F
L01	72572000		V	2	80	800	800	16x45	16x45	159	40	A23	2/20;6/8T4X2F
L01	72574000		V	2	80	800	800	16x45	16x45	140	42	A23	2/21;6/8T4X2F
L01	72606000		V	7	80	800	800	16x45	16x45		72	A11	6/11,1/12;6/8T4X2F
L01	72602000		V	8	80	800	800	16x45	16x45	146	82	A11	2/12,6/10;6/8T4X2F
L02	72831000	5,6	H	3	80	800	800	16x45	16x45	166	95	A9	2/13,1/36,P/33;8/9T4X2F
L02	72703000		H	7	80	800	800	16x45	16x45	200	106	A5	1/12,4/11,2/22;8/9T4X2F
L02	72881000	5,6	H	7	80	800	800	16x45	16x45	184	107	A5	5/11,2/22,P/8;8/9T4X2F
L02	72699000		H	8	80	800	800	16x45	16x45	190	112	A5	6/11,2/23;8/9T4X2F
L02	72550000		V	2	80	800	800	16x45	16x45	134	44	A1	2/22;8/9T4X2F
L02	72554000		V	2	80	800	800	16x45	16x45	165	40	A1	2/20;725720;8/9T4X2F
L02	72572000		V	2	80	800	800	16x45	16x45	159	40	A23	2/20;8/9T4X2F
L02	72574000		V	2	80	800	800	16x45	16x45	140	42	A23	2/21;8/9T4X2F
L02	72736000		V	2	80	800	800	16x45	16x45	117	46	A23	3/12,8/11,P/5,8/12;8/9T4X2F
L02	72604000		V	7	80	800	800	16x45	16x45	132	78	A11	6/11,1/12;8/9T4X2F
L02	72602000		V	8	80	800	800	16x45	16x45	146	82	A11	2/12,6/10;8/9T4X2F
L03	72703000		H	7	80	800	800	16x45	16x45	200	106	A5	1/12,4/11,2/22;8.150FAEH.M.A.K.DAENEMARK
L03	72795000		H	7	80	800	800	16x45	16x45	181	99	A5	5/11,2/22;8.150FAEH.M.A.K.DAENEMARK
L03	72699000		H	8	80	800	800	16x45	16x45	190	112	A5	6/11,2/23;8.150FAEH.M.A.K.DAENEMARK
L03	72763000		H	8	80	800	800	16x48	16x48	190	112	A5	1/12,5/11,2/23;8.150FAEH.M.A.K.DAENEMARK
L03	72689000		H	9	80	800	800	16x45	16x45	175	121	A5	7/11,2/22;8.150FAEH.M.A.K.DAENEMARK
L03	72765000	6,8	H	9	80	800	800	16x45	16x45	170	121	A5	7/11,2/22;8.150FAEH.M.A.K.DAENEMARK
L03	72308000		V	7	80	885	715	16x45	16x45	163	84	A1	7/12;8.150FAEH.M.A.K.DAENEMARK
L03	72734000		V	8	80	885	715	16x45	16x45		96	A1	8/12;8.150FAEH.M.A.K.DAENEMARK
L03	72742000		V	8	80	885	715	16x45	16x45		96	A1	8/12;8.150FAEH.M.A.K.DAENEMARK
L03	72892000		V	8	80	900	700	16x45	16x45	109	106	A11	8/12+P/10;8.150FAEH.M.A.K.DAENEMARK
L04	72799000		H	4	80	800	800	16x45	16x45	181	100	A5	1/13,5,2/12,8,1/45;10T4X2F
L04	72689000		H	9	80	800	800	16x45	16x45	175	121	A5	7/11,2/22;10T4X2F
L04	72797000	6,8	H	9	80	800	800	16x45	16x45	171	129	A5	7/11,2/22,P/8;10T4X2F
L04	72803000		L	1	80	800/330	530/170	16x45		35/320	46	L9	1/46;10T4X2F
L04	72550000		V	2	80	800	800	16x45	16x45	134	44	A1	2/22;10T4X2F
L04	72736000		V	2	80	800	800	16x45	16x45	117	46	A23	3/12,8/11,P/5,8/12;10T4X2F
L05	72831000	5,6	H	3	80	800	800	16x45	16x45	166	95	A9	2/13,1/36,P/33;8/9T4X2FOC
L05	72799000		H	4	80	800	800	16x45	16x45	181	100	A5	1/13,5,2/12,8,1/45;8/9T4X2FOC
L05	72703000		H	7	80	800	800	16x45	16x45	200	106	A5	1/12,4/11,2/22;8/9T4X2FOC
L05	72881000	5,6	H	7	80	800	800	16x45	16x45	184	107	A5	5/11,2/22,P/8;8/9T4X2FOC
L05	72699000		H	8	80	800	800	16x45	16x45	190	112	A5	6/11,2/23;8/9T4X2FOC

L05	MAN	L24
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
				Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height		
L05	72883000	6,2	H	8	80	800	800	16x45	16x45	192	120	A5	6/11,2/23,P/8;8/9T4X2FOC
L05	72797000	6,8	H	9	80	800	800	16x45	16x45	171	129	A5	7/11,2/22,P/8;8/9T4X2FOC
L05	72970000	2,9	V	1	80	825	825	16x45	16x45			A22	;8/9T4X2FOC
L05	72550000		V	2	80	800	800	16x45	16x45	134	44	A1	2/22;8/9T4X2FOC
L05	72736000		V	2	80	800	800	16x45	16x45	117	46	A23	3/12,8/11,P/5,8/12;8/9T4X2FOC
L20	72963000	5,6	H	1	80			16x45	16x45			A35	;LE6-9T4X2BBD08..(R4)
L20	72955000	5,6	H	2	80	850	850	16x45	16x45		97	A7	1/23,1/38,1/30Pl.;LE6-9T4X2BBD08..(R4)
L20	72831000	5,6	H	3	80	800	800	16x45	16x45	166	95	A9	2/13,1/36,P/33;LE6-9T4X2BBD08..(R4)
L20	72847000		H	3	80	800	800	16x45	16x45	173	100	A9	2/13,1/36,P/32;LE6-9T4X2BBD08..(R4)
L20	72907000	6,8	H	3	80	845	845	16x45	16x45	180	111	A7	2/18,1/46,P/20;LE6-9T4X2BBD08..(R4)
L20	72843000	6,8	H	4	80	800	800	16x45	16x45		100	A9	1/13,5,1/12,8,1/13,1/45;LE6-9T4X2BBD08..(R4)
L20	72893000	6,8	H	4	80	800	800	16x45	16x45	192	114	A9	1/14,2/13,1/45,2P/10;LE6-9T4X2BBD08..(R4)
L20	72881000	5,6	H	7	80	800	800	16x45	16x45	184	107	A5	5/11,2/22,P/8;LE6-9T4X2BBD08..(R4)
L20	72971000	5,6	H	7	80	800	800	16x45	16x45			A5	5/11,2/22,P/8;LE6-9T4X2BBD08..(R4)
L20	72883000	6,2	H	8	80	800	800	16x45	16x45	192	120	A5	6/11,2/23,P/8;LE6-9T4X2BBD08..(R4)
L20	72903000	6,2	H	8	80	800	800	16x45	16x45		132	A5	6/11,2/23,P/20;LE6-9T4X2BBD08..(R4)
L20	72797000	6,8	H	9	80	800	800	16x45	16x45	171	129	A5	7/11,2/22,P/8;LE6-9T4X2BBD08..(R4)
L20	72879000	6,8	H	9	80	800	800	16x45	16x45		141	A5	7/11,2/22,P/20;LE6-9T4X2BBD08..(R4)
L20	72970000	2,9	V	1	80	825	825	16x45	16x45			A22	;LE6-9T4X2BBD08..(R4)
L20	72810000	4	V	2	80	825	825	16x45	16x45	170	46	A22	2/23;LE6-9T4X2BBD08..(R4)
L20	72812000	3,2	V	2	80	825	825	16x45	16x45	180	46	A22	2/20;LE6-9T4X2BBD08..(R4)
L20	72814000	3,8	V	2	80	825	825	16x45	16x45	167	46	A22	2/21;LE6-9T4X2BBD08..(R4)
L20	72846000	3,2	V	2	80	825	825	16x45	16x45	191	46	A22	1/19,1/21;LE6-9T4X2BBD08..(R4)
L20	72916000	2,8	V	2	80	825	825	16x45	16x45		38	A22	2/19;LE6-9T4X2BBD08..(R4)
L20	72968000	3,8	V	2	80	825	825	16x45	16x45			A22	2/21;728140;LE6-9T4X2BBD08..(R4)
L20	72974000	3,2	V	5	80	825	825	16x45	16x45			A1	;LE6-9T4X2BBD08..(R4)
L20	72856000	4	V	7	80	825	825	16x45	16x45	190	62	A5	6/10,1/14;LE6-9T4X2BBD08..(R4)
L21	72831000	5,6	H	3	80	800	800	16x45	16x45	166	95	A9	2/13,1/36,P/33;LE8/9T4X2BBD08..(R6)
L21	72847000		H	3	80	800	800	16x45	16x45	173	100	A9	2/13,1/36,P/32;LE8/9T4X2BBD08..(R6)
L21	72843000	6,8	H	4	80	800	800	16x45	16x45		100	A9	1/13,5,1/12,8,1/13,1/45;LE8/9T4X2BBD08..(R6)
L21	72893000	6,8	H	4	80	800	800	16x45	16x45	192	114	A9	1/14,2/13,1/45,2P/10;LE8/9T4X2BBD08..(R6)
L21	72881000	5,6	H	7	80	800	800	16x45	16x45	184	107	A5	5/11,2/22,P/8;LE8/9T4X2BBD08..(R6)
L21	72971000	5,6	H	7	80	800	800	16x45	16x45			A5	5/11,2/22,P/8;LE8/9T4X2BBD08..(R6)
L21	72883000	6,2	H	8	80	800	800	16x45	16x45	192	120	A5	6/11,2/23,P/8;LE8/9T4X2BBD08..(R6)
L21	72903000	6,2	H	8	80	800	800	16x45	16x45		132	A5	6/11,2/23,P/20;LE8/9T4X2BBD08..(R6)
L21	72797000	6,8	H	9	80	800	800	16x45	16x45	171	129	A5	7/11,2/22,P/8;LE8/9T4X2BBD08..(R6)
L21	72879000	6,8	H	9	80	800	800	16x45	16x45		141	A5	7/11,2/22,P/20;LE8/9T4X2BBD08..(R6)
L21	72970000	2,9	V	1	80	825	825	16x45	16x45			A22	;LE8/9T4X2BBD08..(R6)
L21	72810000	4	V	2	80	825	825	16x45	16x45	170	46	A22	2/23;LE8/9T4X2BBD08..(R6)
L21	72812000	3,2	V	2	80	825	825	16x45	16x45	180	46	A22	2/20;LE8/9T4X2BBD08..(R6)
L21	72814000	3,8	V	2	80	825	825	16x45	16x45	167	46	A22	2/21;LE8/9T4X2BBD08..(R6)
L21	72916000	2,8	V	2	80	825	825	16x45	16x45		38	A22	2/19;LE8/9T4X2BBD08..(R6)
L21	72974000	3,2	V	5	80	825	825	16x45	16x45			A1	;LE8/9T4X2BBD08..(R6)
L21	72856000	4	V	7	80	825	825	16x45	16x45	190	62	A5	6/10,2/14;LE8/9T4X2BBD08..(R6)
L22	72831000	5,6	H	3	80	800	800	16x45	16x45	166	95	A9	2/13,1/36,P/33;8/9T4X4LA(4-Zy1INDER-MOTOR)
L22	72843000	6,8	H	4	80	800	800	16x45	16x45		100	A9	1/13,5,1/12,8,1/13,1/45;8/9T4X4LA(4-Zy1INDER-MOTOR)
L22	72893000	6,8	H	4	80	800	800	16x45	16x45	192	114	A9	1/14,2/13,1/45,2P/10;8/9T4X4LA(4-Zy1INDER-MOTOR)
L22	72838000	4,2	V	2	80	905	745	16x45	16x45		43	A22	1/21,1/22;8/9T4X4LA(4-Zy1INDER-MOTOR)
L22	72840000	5,2	V	3	80	905	745	16x45	16x45		65	A9	1/21,1/22,1/22;8/9T4X4LA(4-Zy1INDER-MOTOR)
L23	72831000	5,6	H	3	80	800	800	16x45	16x45	166	95	A9	2/13,1/36,P/33;8/9T4X4LA(G-ZyLINDER-MOTOR)
L23	72843000	6,8	H	4	80	800	800	16x45	16x45		100	A9	1/13,5,1/12,8,1/13,1/45;8/9T4X4LA(G-ZyLINDER-MOTOR)
L23	72893000	6,8	H	4	80	800	800	16x45	16x45	192	114	A9	1/14,2/13,1/45,2P/10;8/9T4X4LA(G-ZyLINDER-MOTOR)
L23	72838000	4,2	V	2	80	905	745	16x45	16x45		43	A22	1/21,1/22;8/9T4X4LA(G-ZyLINDER-MOTOR)
L23	72840000	5,2	V	3	80	905	745	16x45	16x45		65	A9	1/21,1/22,1/22;8/9T4X4LA(G-ZyLINDER-MOTOR)
L24	72843000	6,8	H	4	80	800	800	16x45	16x45		100	A9	1/13,5,1/12,8,1/13,1/45;LE3-10T4X2BBD08..(R4)

L24	MAN	L35
------------	------------	------------

Fahrzeugtyp	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
L24	72893000	6,8	H	4	80	800	800	16x45	16x45	192	114	A9	1/14,2/13,1/45,2P/10;LE3-10T4X2BBD08..(R4)
L24	72797000	6,8	H	9	80	800	800	16x45	16x45	171	129	A5	7/11,2/22,P/8;LE3-10T4X2BBD08..(R4)
L24	72810000	4	V	2	80	825	825	16x45	16x45	170	46	A22	2/23;LE3-10T4X2BBD08..(R4)
L24	72814000	3,8	V	2	80	825	825	16x45	16x45	167	46	A22	2/21;LE3-10T4X2BBD08..(R4)
L24	72974000	3,2	V	5	80	825	825	16x45	16x45			A1	;LE3-10T4X2BBD08..(R4)
L25	72893000	6,8	H	4	80	800	800	16x45	16x45	192	114	A9	1/14,2/13,1/45,2P/10;LE10T4X2BBD08..(R6)
L25	72881000	5,6	H	7	80	800	800	16x45	16x45	184	107	A5	5/11,2/22,P/8;LE10T4X2BBD08..(R6)
L25	72971000	5,6	H	7	80	800	800	16x45	16x45			A5	5/11,2/22,P/8;LE10T4X2BBD08..(R6)
L25	72883000	6,2	H	8	80	800	800	16x45	16x45	192	120	A5	6/11,2/23,P/8;LE10T4X2BBD08..(R6)
L25	72903000	6,2	H	8	80	800	800	16x45	16x45		132	A5	6/11,2/23,P/20;LE10T4X2BBD08..(R6)
L25	72765000	6,8	H	9	80	800	800	16x45	16x45	170	121	A5	7/11,2/22;LE10T4X2BBD08..(R6)
L25	72797000	6,8	H	9	80	800	800	16x45	16x45	171	129	A5	7/11,2/22,P/8;LE10T4X2BBD08..(R6)
L25	72879000	6,8	H	9	80	800	800	16x45	16x45		141	A5	7/11,2/22,P/20;LE10T4X2BBD08..(R6)
L25	72810000	4	V	2	80	825	825	16x45	16x45	170	46	A22	2/23;LE10T4X2BBD08..(R6)
L25	72814000	3,8	V	2	80	825	825	16x45	16x45	167	46	A22	2/21;LE10T4X2BBD08..(R6)
L25	72838000	4,2	V	2	80	905	745	16x45	16x45		43	A22	1/21,1/22;LE10T4X2BBD08..(R6)
L25	72974000	3,2	V	5	80	825	825	16x45	16x45			A1	;LE10T4X2BBD08..(R6)
L25	72856000	4	V	7	80	825	825	16x45	16x45	190	62	A5	6/10,2/14;LE10T4X2BBD08..(R6)
L26	73031000	5,6	H	2	80	800	800					A22	;LE10T4X4BBD08..(R4)
L26	72831000	5,6	H	3	80	800	800	16x45	16x45	166	95	A9	2/13,1/36,P/33;LE10T4X4BBD08..(R4)
L26	72893000	6,8	H	4	80	800	800	16x45	16x45	192	114	A9	1/14,2/13,1/45,2P/10;LE10T4X4BBD08..(R4)
L26	72765000	6,8	H	9	80	800	800	16x45	16x45	170	121	A5	7/11,2/22;LE10T4X4BBD08..(R4)
L26	72838000	4,2	V	2	80	905	745	16x45	16x45		43	A22	1/21,1/22;LE10T4X4BBD08..(R4)
L26	72972000	5,2	V	3	80	905	745	16x45	16x45			A22	3/21;LE10T4X4BBD08..(R4)
L26	72840000	5,2	V	3	80	905	745	16x45	16x45		65	A9	1/21,1/22,1/22;LE10T4X4BBD08..(R4)
L27	73031000	5,6	H	2	80	800	800					A22	;LE10T4X4BBD08..(R6)
L27	72893000	6,8	H	4	80	800	800	16x45	16x45	192	114	A9	1/14,2/13,1/45,2P/10;LE10T4X4BBD08..(R6)
L27	72838000	4,2	V	2	80	905	745	16x45	16x45		43	A22	1/21,1/22;LE10T4X4BBD08..(R6)
L27	72840000	5,2	V	3	80	905	745	16x45	16x45		65	A9	1/21,1/22,1/22;LE10T4X4BBD08..(R6)
L33	72957000		L	1	80	800/320	525/170	16x45		/320	46	L9	1/46;9T4X2LL-OEBH(4-Zy,LINDER-MOTOR);LE6-9T4X2BLD08..(R4)
L33	72803000		L	1	80	800/330	530/170	16x45		35/320	46	L9	1/46;9T4X2LL-OEBH(4-Zy,LINDER-MOTOR);LE6-9T4X2BLD08..(R4)
L33	72810000	4	V	2	80	825	825	16x45	16x45	170	46	A22	2/23;9T4X2LL-OEBH(4-Zy,LINDER-MOTOR);LE6-9T4X2BLD08..(R4)
L33	72812000	3,2	V	2	80	825	825	16x45	16x45	180	46	A22	2/20;9T4X2LL-OEBH(4-Zy,LINDER-MOTOR);LE6-9T4X2BLD08..(R4)
L33	72814000	3,8	V	2	80	825	825	16x45	16x45	167	46	A22	2/21;9T4X2LL-OEBH(4-Zy,LINDER-MOTOR);LE6-9T4X2BLD08..(R4)
L33	72846000	3,2	V	2	80	825	825	16x45	16x45	191	46	A22	1/19,1/21;9T4X2LL-OEBH(4-Zy,LINDER-MOTOR);LE6-9T4X2BLD08..(R4)
L33	72916000	2,8	V	2	80	825	825	16x45	16x45		38	A22	2/19;9T4X2LL-OEBH(4-Zy,LINDER-MOTOR);LE6-9T4X2BLD08..(R4)
L33	72974000	3,2	V	5	80	825	825	16x45	16x45			A1	;9T4X2LL-OEBH(4-Zy,LINDER-MOTOR);LE6-9T4X2BLD08..(R4)
L33	72856000	4	V	7	80	825	825	16x45	16x45	190	62	A5	6/10,2/14;9T4X2LL-OEBH(4-Zy,LINDER-MOTOR);LE6-9T4X2BLD08..(R4)
L34	72957000		L	1	80	800/320	525/170	16x45		/320	46	L9	1/46;LE8/9T4X2BLD08..(R6)
L34	72803000		L	1	80	800/330	530/170	16x45		35/320	46	L9	1/46;LE8/9T4X2BLD08..(R6)
L34	72810000	4	V	2	80	825	825	16x45	16x45	170	46	A22	2/23;LE8/9T4X2BLD08..(R6)
L34	72812000	3,2	V	2	80	825	825	16x45	16x45	180	46	A22	2/20;LE8/9T4X2BLD08..(R6)
L34	72814000	3,8	V	2	80	825	825	16x45	16x45	167	46	A22	2/21;LE8/9T4X2BLD08..(R6)
L34	72916000	2,8	V	2	80	825	825	16x45	16x45		38	A22	2/19;LE8/9T4X2BLD08..(R6)
L34	72976000	4	V	2	80	825	825	16x45	16x45			A22	2/23,728100;LE8/9T4X2BLD08..(R6)
L34	72974000	3,2	V	5	80	825	825	16x45	16x45			A1	;LE8/9T4X2BLD08..(R6)
L34	72856000	4	V	7	80	825	825	16x45	16x45	190	62	A5	6/10,2/14;LE8/9T4X2BLD08..(R6)
L35	72957000		L	1	80	800/320	525/170	16x45		/320	46	L9	1/46;LE9/10T4X2BLD08..(R4)
L35	72803000		L	1	80	800/330	530/170	16x45		35/320	46	L9	1/46;LE9/10T4X2BLD08..(R4)
L35	72810000	4	V	2	80	825	825	16x45	16x45	170	46	A22	2/23;LE9/10T4X2BLD08..(R4)
L35	72814000	3,8	V	2	80	825	825	16x45	16x45	167	46	A22	2/21;LE9/10T4X2BLD08..(R4)
L35	72974000	3,2	V	5	80	825	825	16x45	16x45			A1	;LE9/10T4X2BLD08..(R4)
L35	72856000	4	V	7	80	825	825	16x45	16x45	190	62	A5	6/10,2/14;LE9/10T4X2BLD08..(R4)

L36

MAN

L75

Fahrzeug typ	Artikel.Nr.	Achsl.	Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load	Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
L36	72931000		H 1	80	800/320	520/170	16x45		/320	46	L9	1/46;LE10T4X2BLD08..(R6)
L36	72957000		L 1	80	800/320	525/170	16x45		/320	46	L9	1/46;LE10T4X2BLD08..(R6)
L36	72803000		L 1	80	800/330	530/170	16x45		35/320	46	L9	1/46;LE10T4X2BLD08..(R6)
L36	72810000	4	V 2	80	825	825	16x45	16x45	170	46	A22	2/23;LE10T4X2BLD08..(R6)
L36	72814000	3,8	V 2	80	825	825	16x45	16x45	167	46	A22	2/21;LE10T4X2BLD08..(R6)
L36	72968000	3,8	V 2	80	825	825	16x45	16x45			A22	2/21;728140;LE10T4X2BLD08..(R6)
L36	72976000	4	V 2	80	825	825	16x45	16x45			A22	2/23;728100;LE10T4X2BLD08..(R6)
L36	72974000	3,2	V 5	80	825	825	16x45	16x45			A1	;LE10T4X2BLD08..(R6)
L36	72856000	4	V 7	80	825	825	16x45	16x45	190	62	A5	6/10,2/14;LE10T4X2BLD08..(R6)
L50	72831000	5,6	H 3	80	800	800	16x45	16x45	166	95	A9	2/13,1/36,P/33;8T4X2F0C(4-Zy1INDERMOTOR)
L50	72893000	6,8	H 4	80	800	800	16x45	16x45	192	114	A9	1/14,2/13,1/45,2P/10;8T4X2F0C(4-Zy1INDERMOTOR)
L50	72881000	5,6	H 7	80	800	800	16x45	16x45	184	107	A5	5/11,2/22,P/8;8T4X2F0C(4-Zy1INDERMOTOR)
L50	72883000	6,2	H 8	80	800	800	16x45	16x45	192	120	A5	6/11,2/23,P/8;8T4X2F0C(4-Zy1INDERMOTOR)
L50	72797000	6,8	H 9	80	800	800	16x45	16x45	171	129	A5	7/11,2/22,P/8;8T4X2F0C(4-Zy1INDERMOTOR)
L50	72810000	4	V 2	80	825	825	16x45	16x45	170	46	A22	2/23;8T4X2F0C(4-Zy1INDERMOTOR)
L50	72812000	3,2	V 2	80	825	825	16x45	16x45	180	46	A22	2/20;8T4X2F0C(4-Zy1INDERMOTOR)
L50	72814000	3,8	V 2	80	825	825	16x45	16x45	167	46	A22	2/21;8T4X2F0C(4-Zy1INDERMOTOR)
L51	72803000		L 1	80	800/330	530/170	16x45		35/320	46	L9	1/46;8T4X2FOCL(4-ZyUNDERMOTOR)
L51	72810000	4	V 2	80	825	825	16x45	16x45	170	46	A22	2/23;8T4X2FOCL(4-ZyUNDERMOTOR)
L51	72812000	3,2	V 2	80	825	825	16x45	16x45	180	46	A22	2/20;8T4X2FOCL(4-ZyUNDERMOTOR)
L51	72814000	3,8	V 2	80	825	825	16x45	16x45	167	46	A22	2/21;8T4X2FOCL(4-ZyUNDERMOTOR)
L52	72955000	5,6	H 2	80	850	850	16x45	16x45		97	A7	1/23,1/38,1/30Pl.;8/10T4X2FOC
L53	72931000		H 1	80	800/320	520/170	16x45		/320	46	L9	1/46;LE8/10T4X2BLD08..FOC(R6)
L53	72957000		L 1	80	800/320	525/170	16x45		/320	46	L9	1/46;LE8/10T4X2BLD08..FOC(R6)
L53	72803000		L 1	80	800/330	530/170	16x45		35/320	46	L9	1/46;LE8/10T4X2BLD08..FOC(R6)
L53	72810000	4	V 2	80	825	825	16x45	16x45	170	46	A22	2/23;LE8/10T4X2BLD08..FOC(R6)
L53	72812000	3,2	V 2	80	825	825	16x45	16x45	180	46	A22	2/20;LE8/10T4X2BLD08..FOC(R6)
L53	72814000	3,8	V 2	80	825	825	16x45	16x45	167	46	A22	2/21;LE8/10T4X2BLD08..FOC(R6)
L70	72871000	9,2	H 3	80	900	900	20			90	A7	2/24,1/42;LE11/12T4X2BBD08..(R4)
L70	72875000	9,2	H 3	80	900	900	20x56	20x56	150	119	A7	2/24,1/43,P/22;LE11/12T4X2BBD08..(R4)
L70	72901000	9,2	H 3	80	900	900	20	20		90	A7	2/24,1/42;LE11/12T4X2BBD08..(R4)
L70	72888000	4	V 2	80	810	940	20x57	16x45	150	50	A22	2/24;LE11/12T4X2BBD08..(R4)
L70	72956000	4,2	V 2	80	810	940	20x56	16x45	116	56	A22	2/26;LE11/12T4X2BBD08..(R4)
L71	72871000	9,2	H 3	80	900	900	20			90	A7	2/24,1/42;LE11/12T4X2BBD08..(R6)
L71	72875000	9,2	H 3	80	900	900	20x56	20x56	150	119	A7	2/24,1/43,P/22;LE11/12T4X2BBD08..(R6)
L71	72901000	9,2	H 3	80	900	900	20	20		90	A7	2/24,1/42;LE11/12T4X2BBD08..(R6)
L71	72888000	4	V 2	80	810	940	20x57	16x45	150	50	A22	2/24;LE11/12T4X2BBD08..(R6)
L71	72956000	4,2	V 2	80	810	940	20x56	16x45	116	56	A22	2/26;LE11/12T4X2BBD08..(R6)
L72	72888000	4	V 2	80	810	940	20x57	16x45	150	50	A22	2/24;LE11/12T4X2BLD08..(R4)
L72	72956000	4,2	V 2	80	810	940	20x56	16x45	116	56	A22	2/26;LE11/12T4X2BLD08..(R4)
L73	72888000	4	V 2	80	810	940	20x57	16x45	150	50	A22	2/24;LE11/12T4X2BLD05..(R6)
L73	72956000	4,2	V 2	80	810	940	20x56	16x45	116	56	A22	2/26;LE11/12T4X2BLD05..(R6)
L74	72871000	9,2	H 3	80	900	900	20			90	A7	2/24,1/42;12/13/14T4X2L(4-ZyLINDER-M0T0R)
L74	72875000	9,2	H 3	80	900	900	20x56	20x56	150	119	A7	2/24,1/43,P/22;12/13/14T4X2L(4-ZyLINDER-M0T0R)
L74	72901000	9,2	H 3	80	900	900	20	20		90	A7	2/24,1/42;12/13/14T4X2L(4-ZyLINDER-M0T0R)
L74	72842000	5,2	V 2	80	810	940	20x56	16x45	154	56	A22	2/26;12/13/14T4X2L(4-ZyLINDER-M0T0R)
L74	72978000	5,2	V 2	80	875	875	20	16		56	A22	2/26;12/13/14T4X2L(4-ZyLINDER-M0T0R)
L74	72908000	6,3	V 3	80	810	940	20x56	16x45	170	75	A22	3/23;12/13/14T4X2L(4-ZyLINDER-M0T0R)
L74	72900000	6,3	V 3	80	875	875	20x57	20x57		75	A22	3/23;12/13/14T4X2L(4-ZyLINDER-M0T0R)
L75	72871000	9,2	H 3	80	900	900	20			90	A7	2/24,1/42;LE12/13/14T4X2BBD08..(R6)
L75	72875000	9,2	H 3	80	900	900	20x56	20x56	150	119	A7	2/24,1/43,P/22;LE12/13/14T4X2BBD08..(R6)
L75	72901000	9,2	H 3	80	900	900	20	20		90	A7	2/24,1/42;LE12/13/14T4X2BBD08..(R6)
L75	72842000	5,2	V 2	80	810	940	20x56	16x45	154	56	A22	2/26;LE12/13/14T4X2BBD08..(R6)
L75	72978000	5,2	V 2	80	875	875	20	16		56	A22	2/27;LE12/13/14T4X2BBD08..(R6)
L75	72908000	6,3	V 3	80	810	940	20x56	16x45	170	75	A22	3/23;LE12/13/14T4X2BBD08..(R6)
L75	72900000	6,3	V 3	80	875	875	20x57	20x57		75	A22	3/23;LE12/13/14T4X2BBD08..(R6)

L76	MAN	L95
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
L76	72842000	5,2	V	2	80	810	940	20x56	16x45	154	56	A22	2/26;12/13/14T4X2LL(4-Zy1INDER-MOTOR)
L76	72978000	5,2	V	2	80	875	875	20	16		56	A22	2/28;12/13/14T4X2LL(4-Zy1INDER-MOTOR)
L76	72908000	6,3	V	3	80	810	940	20x56	16x45	170	75	A22	3/23;12/13/14T4X2LL(4-Zy1INDER-MOTOR)
L76	72900000	6,3	V	3	80	875	875	20x57	20x57		75	A22	3/23;12/13/14T4X2LL(4-Zy1INDER-MOTOR)
L77	72842000	5,2	V	2	80	810	940	20x56	16x45	154	56	A22	2/26;LE12/13/14T4X2BLD08..(R6)
L77	72978000	5,2	V	2	80	875	875	20	16		56	A22	2/29;LE12/13/14T4X2BLD08..(R6)
L77	72908000	6,3	V	3	80	810	940	20x56	16x45	170	75	A22	3/23;LE12/13/14T4X2BLD08..(R6)
L77	72900000	6,3	V	3	80	875	875	20x57	20x57		75	A22	3/23;LE12/13/14T4X2BLD08..(R6)
L80	72875000	9,2	H	3	80	900	900	20x56	20x56	150	119	A7	2/24,1/43,P/22;LE13/14T4X4BBD08..(R6)
L80	72901000	9,2	H	3	80	900	900	20	20		90	A7	2/24,1/42;LE13/14T4X4BBD08..(R6)
L80	72933000	10	H	7	80	910	910	20	20		163	A5	5/15,2/33,P/22;LE13/14T4X4BBD08..(R6)
L80	72850000	5,2	V	2	80	875	875	20	20		56	A22	2/26;LE13/14T4X4BBD08..(R6)
L80	72980000	4,5	V	2	80	875	875	20	20			A22	;LE13/14T4X4BBD08..(R6)
L80	72908000	6,3	V	3	80	810	940	20x56	16x45	170	75	A22	3/23;LE13/14T4X4BBD08..(R6)
L80	72904000	6	V	7	80	875	875	20	20	185	98	A1	1/21,6/14;LE13/14T4X4BBD08..(R6)
L81	72877000	11,5	H	3	80	900	900	20x56	20x56	125	134	A7	2/28,1/50,PL.22;LE14/15T4X2BBD08..(R4)
L81	72933000	10	H	7	80	910	910	20	20		163	A5	5/15,2/33,P/22;LE14/15T4X2BBD08..(R4)
L81	72908000	6,3	V	3	80	810	940	20x56	16x45	170	75	A22	3/23;LE14/15T4X2BBD08..(R4)
L81	72900000	6,3	V	3	80	875	875	20x57	20x57		75	A22	3/23;LE14/15T4X2BBD08..(R4)
L81	72904000	6	V	7	80	875	875	20	20	185	98	A1	1/21,6/14;LE14/15T4X2BBD08..(R4)
L82	72877000	11,5	H	3	80	900	900	20x56	20x56	125	134	A7	2/28,1/50,PL.22;LE14/15T4X2BBD08..(R6)
L82	72933000	10	H	7	80	910	910	20	20		163	A5	5/15,2/33,P/22;LE14/15T4X2BBD08..(R6)
L82	72908000	6,3	V	3	80	810	940	20x56	16x45	170	75	A22	3/23;LE14/15T4X2BBD08..(R6)
L82	72900000	6,3	V	3	80	875	875	20x57	20x57		75	A22	3/23;LE14/15T4X2BBD08..(R6)
L82	72904000	6	V	7	80	875	875	20	20	185	98	A1	1/21,6/14;LE14/15T4X2BBD08..(R6)
L83	72908000	6,3	V	3	80	810	940	20x56	16x45	170	75	A22	3/23;14/15T4X2LL(4-Zy,LINDER-MOTOR)
L83	72900000	6,3	V	3	80	875	875	20x57	20x57		75	A22	3/23;14/15T4X2LL(4-Zy,LINDER-MOTOR)
L84	72908000	6,3	V	3	80	810	940	20x56	16x45	170	75	A22	3/23;LE14/15/20T4X2,6X2-4BLD08..(RG)
L84	72900000	6,3	V	3	80	875	875	20x57	20x57		75	A22	3/23;LE14/15/20T4X2,6X2-4BLD08..(RG)
L87	72877000	11,5	H	3	80	900	900	20x56	20x56	125	134	A7	2/28,1/50,PL.22;LE18T4X2BBD08..(R6)
L87	72891000	12	H	12	80	900	625	20	20		188	A1	1/23,11/15;LE18T4X2BBD08..(R6)
L87	72897000	11,5	H	12	80	900	900	20	20		200	A5	8/13,4/24;LE18T4X2BBD08..(R6)
L87	72979000	13	H	13	80	900	625	20x57	20x57		195	A1	13/15;LE18T4X2BBD08..(R6)
L87	72869000	11,5	H	15	80	900	900	20x56	20x56	178	249	A4	8/14,P/14,7/14,P/25;LE18T4X2BBD08..(R6)
L87	72844000	7,5	V	3	80	875	875	20x56	20x56	165	81	A22	3/25;LE18T4X2BBD08..(R6)
L87	72902000	7,1	V	3	80	875	875	20x56	20x56	172	81	A22	3/25;LE18T4X2BBD08..(R6)
L87	72982000	7,5	V	10	80	875	875	20x56	20x56		134	A5	9/12,1/26;LE18T4X2BBD08..(R6)
L88	72844000	7,5	V	3	80	875	875	20x56	20x56	165	81	A22	3/25;LE18/19T4X2BLD08..(R6)
L88	72902000	7,1	V	3	80	875	875	20x56	20x56	172	81	A22	3/25;LE18/19T4X2BLD08..(R6)
L88	72996000	7,5	V	3	90	875	875	20x56	20x56	190	78	A19	3/23;LE18/19T4X2BLD08..(R6)
L90	72901000	9,2	H	3	80	900	900	20	20		90	A7	2/24,1/42;18.224LARK-PAKISTAN
L90	73022000	7,5	H	3	80			20	20			A22	;18.224LARK-PAKISTAN
L90	72909000	11,5	H	4	80	900	900	20x55	20x55	130	158	A7	3/26,1/50,P/22;18.224LARK-PAKISTAN
L90	72897000	11,5	H	12	80	900	900	20	20		200	A5	8/13,4/24;18.224LARK-PAKISTAN
L90	72979000	13	H	13	80	900	625	20x57	20x57		195	A1	13/15;18.224LARK-PAKISTAN
L90	72869000	11,5	H	15	80	900	900	20x56	20x56	178	249	A4	8/14,P/14,7/14,P/25;18.224LARK-PAKISTAN
L90	72980000	4,5	V	2	80	875	875	20	20			A22	;18.224LARK-PAKISTAN
L90	72984000	7,5	V	3	80	875	875	20	20		75	A20	3/25;18.224LARK-PAKISTAN
L90	72858000	7,5	V	10	80	875	875	20	20	160	134	A5	9/12,1/26;18.224LARK-PAKISTAN
L90	72982000	7,5	V	10	80	875	875	20x56	20x56		134	A5	9/12,1/26;18.224LARK-PAKISTAN
L90	73020000	7,5	V	10	80	905	905	20	20		130	A11	10/13;18.224LARK-PAKISTAN
L95	72844000	7,5	V	3	80	875	875	20x56	20x56	165	81	A22	3/25;LE26T6X4BBD08..(R6)
L95	72902000	7,1	V	3	80	875	875	20x56	20x56	172	81	A22	3/25;LE26T6X4BBD08..(R6)
L95	72982000	7,5	V	10	80	875	875	20x56	20x56		134	A5	9/12,1/26;LE26T6X4BBD08..(R6)
L95	72996000	7,5	V	3	90	875	875	20x56	20x56	190	78	A19	3/23;LE26T6X4BBD08..(R6)
L95	72959000	9,5	H	2	100	840	840					C8	1/1;LE26T6X4BBD08..(R6)

L95

MAN

M32

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
L95	72761000	10	H	3	100	840	840			88	122	C8	2/33,1/46;LE26T6X4BBD08..(R6)
M01	72807000		H	3	80	900	900	30x36	30x36		114	A7	2/26,1/41,P/21;12/13T4X2F
M01	72809000		H	3	80	900	900	30x36	30x36	120	121	A7	2/26,1/48,P/21;12/13T4X2F
M01	72774000		V	2	80	800	900	25x30	16x45	177	65	A21	2/25,1/15;12/13T4X2F
M01	72770000		V	2	80	850	850	25	R45		65	A20	2/25,P/15;12/13T4X2F
M01	72772000		V	2	80	850	850	25x30	R45	165	67	A21	2/26,1/15;12/13T4X2F
M02	72774000		V	2	80	800	900	25x30	16x45	177	65	A21	2/25,1/15;12/13T4X2FL
M02	72770000		V	2	80	850	850	25	R45		65	A20	2/25,P/15;12/13T4X2FL
M02	72772000		V	2	80	850	850	25x30	R45	165	67	A21	2/26,1/15;12/13T4X2FL
M02	72822000		V	3	80	850	850	25x30	16x48			A22	5/24;12/13T4X2FL
M03	72807000		H	3	80	900	900	30x36	30x36		114	A7	2/26,1/41,P/21;14/15T4X2F
M03	72809000		H	3	80	900	900	30x36	30x36	120	121	A7	2/26,1/48,P/21;14/15T4X2F
M03	72774000		V	2	80	800	900	25x30	16x45	177	65	A21	2/25,1/15;14/15T4X2F
M03	72770000		V	2	80	850	850	25	R45		65	A20	2/25,P/15;14/15T4X2F
M03	72772000		V	2	80	850	850	25x30	R45	165	67	A21	2/26,1/15;14/15T4X2F
M04	72774000		V	2	80	800	900	25x30	16x45	177	65	A21	2/25,1/15;14/15T4X2FL
M04	72770000		V	2	80	850	850	25	R45		65	A20	2/25,P/15;14/15T4X2FL
M04	72772000		V	2	80	850	850	25x30	R45	165	67	A21	2/26,1/15;14/15T4X2FL
M04	72822000		V	3	80	850	850	25x30	16x48			A22	5/24;14/15T4X2FL
M05	72597000		H	3	80	900	900	30	30	172	178	A2	3/26,1P/25,2/25,1P/15;17/18T4X2F
M05	72593000		H	5	80	900	900	30x36	30x36	189	178	A2	3/26,P/25,2/30,P/15;17/18T4X2F
M05	72737000		H	12	80	900	625	30x36	30x36	51	180	A1	12/15;17/18T4X2F
M05	72827000	11,5	H	15	80	900	900	30x36	30x36	170	248	A4	8/14,P/15,7/14,P/23;17/18T4X2F
M05	72578000		V	3	80	900	900	25x30	25x30	160	75	A20	3/25;17/18T4X2F
M05	72598000	6,5	V	3	80	900	900	25x30	25x30	150	78	A20	3/26;17/18T4X2F
M05	72798000		V	3	80	900	900	25x30	25x30	160	78	A20	3/26;17/18T4X2F
M05	72828000	7,1	V	10	80	900	900					A11	10/12;17/18T4X2F
M06	72578000		V	3	80	900	900	25x30	25x30	160	75	A20	3/25;17/18T4X2FL
M06	72598000	6,5	V	3	80	900	900	25x30	25x30	150	78	A20	3/26;17/18T4X2FL
M06	72798000		V	3	80	900	900	25x30	25x30	160	78	A20	3/26;17/18T4X2FL
M06	72816000	6,7	V	4	80	900	900	25	25			A20	4,20;17/18T4X2FL
M07	72807000		H	3	80	900	900	30x36	30x36		114	A7	2/26,1/41,P/21;12T4X4FA
M07	72885000		H	12	80	900	900	30x36	30x36			A4	8/14,P/15,4/16;12T4X4FA
M07	72922000		V	2	80	875	925	25	25	159	74	A13	2/28,S/18;12T4X4FA
M07	72986000		V	7	80	865	925	25x30	25x30	160	95	A1	7/13,5;12T4X4FA
M08	72729000		H	13	80	900	900	30x36	30x36	160	227	A4	8/14,P/15,5/17,P/15;15/17/18T4X4FA
M08	72827000	11,5	H	15	80	900	900	30x36	30x36	170	248	A4	8/14,1/15,7/14,1/23;15/17/18T4X4FA
M08	72869000	11,5	H	15	80	900	900	20x56	20x56	178	249	A4	8/14,P/14,7/14,P/25;15/17/18T4X4FA
M08	72720000		V	9	80	900	900	25	25	155	126	A31	9/14;15/17/18T4X4FA
M08	72756000	16	V	9	80	900	900	25x30	25x30	191	134	A6	7/12,2/20,S/10;15/17/18T4X4FA
M08	72800000		V	9	80	900	900	25x30	25x30	206	137	A6	8/12,1/27,S/14;15/17/18T4X4FA
M09	72578000		V	3	80	900	900	25x30	25x30	160	75	A20	3/25;24TGX2FNL
M09	72598000	6,5	V	3	80	900	900	25x30	25x30	150	78	A20	3/26;24TGX2FNL
M09	72798000		V	3	80	900	900	25x30	25x30	160	78	A20	3/26;24TGX2FNL
M10	72578000		V	3	80	900	900	25x30	25x30	160	75	A20	3/25;24T6X2/4FVL
M10	72598000	6,5	V	3	80	900	900	25x30	25x30	150	78	A20	3/26;24T6X2/4FVL
M10	72798000		V	3	80	900	900	25x30	25x30	160	78	A20	3/26;24T6X2/4FVL
M31	72871000	9,2	H	3	80	900	900	20	20		90	A7	2/24,1/42;12/13/14T4X2M(G-ZyLINDER-MOTOR)
M31	72875000	9,2	H	3	80	900	900	20x56	20x56	150	119	A7	2/24,1/43,P/22;12/13/14T4X2M(G-ZyLINDER-MOTOR)
M31	72842000	5,2	V	2	80	810	940	20x56	16x45	154	56	A22	2/26;12/13/14T4X2M(G-ZyLINDER-MOTOR)
M31	72978000	5,2	V	2	80	875	875	20	16		56	A22	2/30;12/13/14T4X2M(G-ZyLINDER-MOTOR)
M31	72908000	6,3	V	3	80	810	940	20x56	16x45	170	75	A22	3/23;12/13/14T4X2M(G-ZyLINDER-MOTOR)
M31	72900000	6,3	V	3	80	875	875	20x57	20x57		75	A22	3/23;12/13/14T4X2M(G-ZyLINDER-MOTOR)
M32	72842000	5,2	V	2	80	810	940	20x56	16x45	154	56	A22	2/26;ME12/13/14T4X2BLD08..
M32	72978000	5,2	V	2	80	875	875	20	16		56	A22	2/31;ME12/13/14T4X2BLD08..
M32	72908000	6,3	V	3	80	810	940	20x56	16x45	170	75	A22	3/23;ME12/13/14T4X2BLD08..

M32	MAN	M61
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
M32	72900000	6,3	V	3	80	875	875	20x57	20x57		75	A22	3/23;ME12/13/14T4X2BLD08..
M34	72875000	9,2	H	3	80	900	900	20x56	20x56	150	119	A7	2/24,1/43,P/22;ME12/13/14T4X4BBD08..
M34	72877000	11,5	H	3	80	900	900	20x56	20x56	125	134	A7	2/28,1/50,PL.22;ME12/13/14T4X4BBD08..
M34	72901000	9,2	H	3	80	900	900	20	20		90	A7	2/24,1/42;ME12/13/14T4X4BBD08..
M34	72933000	10	H	7	80	910	910	20	20		163	A5	5/15,2/33,P/22;ME12/13/14T4X4BBD08..
M34	72850000	5,2	V	2	80	875	875	20	20		56	A22	2/26;ME12/13/14T4X4BBD08..
M34	72980000	4,5	V	2	80	875	875	20	20			A22	;ME12/13/14T4X4BBD08..
M34	72904000	6	V	7	80	875	875	20	20	185	98	A1	1/21,6/14;ME12/13/14T4X4BBD08..
M38	72877000	11,5	H	3	80	900	900	20x56	20x56	125	134	A7	2/28,1/50,PL.22;ME18T4X2BBD08..
M38	72891000	12	H	12	80	900	625	20	20		188	A1	1/23,11/15;ME18T4X2BBD08..
M38	72897000	11,5	H	12	80	900	900	20	20		200	A5	8/13,4/24;ME18T4X2BBD08..
M38	72869000	11,5	H	15	80	900	900	20x56	20x56	178	249	A4	8/14,P/14,7/14,P/25;ME18T4X2BBD08..
M38	72844000	7,5	V	3	80	875	875	20x56	20x56	165	81	A22	3/25;ME18T4X2BBD08..
M38	72902000	7,1	V	3	80	875	875	20x56	20x56	172	81	A22	3/25;ME18T4X2BBD08..
M38	72982000	7,5	V	10	80	875	875	20x56	20x56		134	A5	9/12,1/26;ME18T4X2BBD08..
M38	72996000	7,5	V	3	90	875	875	20x56	20x56	190	78	A19	3/23;ME18T4X2BBD08..
M39	72844000	7,5	V	3	80	875	875	20x56	20x56	165	81	A22	3/25;ME18T4X2BLD08..
M39	72900000	6,3	V	3	80	875	875	20x57	20x57		75	A22	3/23;ME18T4X2BLD08..
M39	72902000	7,1	V	3	80	875	875	20x56	20x56	172	81	A22	3/25;ME18T4X2BLD08..
M39	72996000	7,5	V	3	90	875	875	20x56	20x56	190	78	A19	3/23;ME18T4X2BLD08..
M41	72909000	11,5	H	4	80	900	900	20x55	20x55	130	158	A7	3/26,1/50,P/22;ME18T4X4BBD08..
M41	72897000	11,5	H	12	80	900	900	20	20		200	A5	8/13,4/24;ME18T4X4BBD08..
M41	72869000	11,5	H	15	80	900	900	20x56	20x56	178	249	A4	8/14,P/14,7/14,P/25;ME18T4X4BBD08..
M41	72984000	7,5	V	3	80	875	875	20	20		75	A20	3/25;ME18T4X4BBD08..
M41	72858000	7,5	V	10	80	875	875	20	20	160	134	A5	9/12,1/26;ME18T4X4BBD08..
M41	72982000	7,5	V	10	80	875	875	20x56	20x56		134	A5	9/12,1/26;ME18T4X4BBD08..
M42	72844000	7,5	V	3	80	875	875	20x56	20x56	165	81	A22	3/25;ME23/25TGX2BLD08..
M42	72902000	7,1	V	3	80	875	875	20x56	20x56	172	81	A22	3/25;ME23/25TGX2BLD08..
M42	72996000	7,5	V	3	90	875	875	20x56	20x56	190	78	A19	3/23;ME23/25TGX2BLD08..
M44	72844000	7,5	V	3	80	875	875	20x56	20x56	165	81	A22	3/25;ME25/2GT6X2/4BLD08..
M44	72902000	7,1	V	3	80	875	875	20x56	20x56	172	81	A22	3/25;ME25/2GT6X2/4BLD08..
M55	72963000	5,6	H	1	80			1645	16x45			A35	;LE6/8/9T4X2BBD08..(R4)
M55	72955000	5,6	H	2	80	850	850	1645	16x45		97	A7	1/23,1/38,1/30Pl.;LE6/8/9T4X2BBD08..(R4)
M55	72847000		H	3	80	800	800	1645	16x45	173	100	A9	2/13,1/36,P/32;LE6/8/9T4X2BBD08..(R4)
M55	72907000	6,8	H	3	80	845	845	1645	16x45	180	111	A7	2/18,1/46,P/20;LE6/8/9T4X2BBD08..(R4)
M55	72967000	6,8	H	3	80	850	850	1645	16x45	167	111	A7	2/16,1/50,P/20;LE6/8/9T4X2BBD08..(R4)
M55	72843000	6,8	H	4	80	800	800	R45	R45		100	A9	1/13,5,1/12,8,1/13,1/45;LE6/8/9T4X2BBD08..(R4)
M55	72893000	6,8	H	4	80	800	800	1645	16x45	192	114	A9	1/14,2/13,1/45,2P/10;LE6/8/9T4X2BBD08..(R4)
M55	72965000	6,8	H	4	80	800	800	1645	16x45		122	A9	1/13,5,1/12,8,1/13,1/50,P/20;LE6/8/9T4X2BBD08..(R4)
M55	72699000		H	8	80	800	800	R45	R45	190	112	A5	6/11,2/23;LE6/8/9T4X2BBD08..(R4)
M55	72883000	6,2	H	8	80	800	800	R45	R45	192	120	A5	6/11,2/23,P/8;LE6/8/9T4X2BBD08..(R4)
M55	72903000	6,2	H	8	80	800	800	R45	R45		132	A5	6/11,2/23,P/20;LE6/8/9T4X2BBD08..(R4)
M55	72973000	6,8	H	8	80	850	850	1645	16x45			A1	6/11,2/23;LE6/8/9T4X2BBD08..(R4)
M55	72969000	6,2	H	8	80	850	850	1645	16x45		136	A5	2/11,3/12,2/24,1/10,P/20;LE6/8/9T4X2BBD08..(R4)
M55	72797000	6,8	H	9	80	800	800	R45	R45	171	129	A5	7/11,2/22,P/8;LE6/8/9T4X2BBD08..(R4)
M55	72879000	6,8	H	9	80	800	800	R45	R45		141	A5	7/11,2/22,P/20;LE6/8/9T4X2BBD08..(R4)
M55	72970000	2,9	V	1	80	825	825	1645	16x45			A22	;LE6/8/9T4X2BBD08..(R4)
M55	72812000	3,2	V	2	80	825	825	1645	16x45	180	46	A22	2/20;LE6/8/9T4X2BBD08..(R4)
M55	72814000	3,8	V	2	80	825	825	1645	16x45	167	46	A22	2/21;LE6/8/9T4X2BBD08..(R4)
M55	72916000	2,8	V	2	80	825	825	R45	R45		38	A22	2/19;LE6/8/9T4X2BBD08..(R4)
M55	72968000	3,8	V	2	80	825	825	R45	R45			A22	2/21;728140;LE6/8/9T4X2BBD08..(R4)
M55	72974000	3,2	V	5	80	825	825	16x45	16x45			A1	;LE6/8/9T4X2BBD08..(R4)
M55	72856000	4	V	7	80	825	825	1645	16x45	190	62	A5	6/10,2/14;LE6/8/9T4X2BBD08..(R4)
M61	72967000	6,8	H	3	80	850	850	1645	16x45	167	111	A7	2/16,1/50,P/20;LE10T4X2BBD08..(R4)
M61	72893000	6,8	H	4	80	800	800	1645	16x45	192	114	A9	1/14,2/13,1/45,2P/10;LE10T4X2BBD08..(R4)
M61	72965000	6,8	H	4	80	800	800	1645	16x45		122	A9	1/13,5,1/12,8,1/13,1/50,P/20;LE10T4X2BBD08..(R4)

M61	MAN	T01
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
M61	72797000	6,8	H	9	80	800	800	R45	R45	171	129	A5	7/11,2/22,P/8;LE10T4X2BBD08..(R4)
M61	72879000	6,8	H	9	80	800	800	R45	R45		141	A5	7/11,2/22,P/20;LE10T4X2BBD08..(R4)
M61	72810000	4	V	2	80	825	825	1645	16x45	170	46	A22	2/23;LE10T4X2BBD08..(R4)
M61	72814000	3,8	V	2	80	825	825	1645	16x45	167	46	A22	2/21;LE10T4X2BBD08..(R4)
M61	72976000	4	V	2	80	825	825	R45	R45			A22	2/23,728100;LE10T4X2BBD08..(R4)
M61	72856000	4	V	7	80	825	825	1645	16x45	190	62	A5	6/10,2/14;LE10T4X2BBD08..(R4)
M69	72871000	9,2	H	3	80	900	900	20	20		90	A7	2/24,1/42;LE11/12T4X2BBD08..(R4)BEREIFUNG17,5"
M69	72875000	9,2	H	3	80	900	900	20x56	20x56	150	119	A7	2/24,1/43,P/22;LE11/12T4X2BBD08..(R4)BEREIFUNG17,5"
M69	72901000	9,2	H	3	80	900	900	20	20		90	A7	2/24,1/42;LE11/12T4X2BBD08..(R4)BEREIFUNG17,5"
M69	72956000	4,2	V	2	80	810	940	20x56	16x45	116	56	A22	2/26;LE11/12T4X2BBD08..(R4)BEREIFUNG17,5"
M70	72871000	9,2	H	3	80	900	900	20	20		90	A7	2/24,1/42;LE11/12T4X2BBD08..(RG)BEREIFUNG17,5"
M70	72875000	9,2	H	3	80	900	900	20x56	20x56	150	119	A7	2/24,1/43,P/22;LE11/12T4X2BBD08..(RG)BEREIFUNG17,5"
M70	72901000	9,2	H	3	80	900	900	20	20		90	A7	2/24,1/42;LE11/12T4X2BBD08..(RG)BEREIFUNG17,5"
M70	72956000	4,2	V	2	80	810	940	20x56	16x45	116	56	A22	2/26;LE11/12T4X2BBD08..(RG)BEREIFUNG17,5"
M74	72901000	9,2	H	3	80	900	900	20	20		90	A7	2/24,1/42;LE12T4X2BBD08..(RG)BEREIFUNG22,5"
M74	72842000	5,2	V	2	80	810	940	20x56	16x45	154	56	A22	2/26;LE12T4X2BBD08..(RG)BEREIFUNG22,5"
M74	72978000	5,2	V	2	80	875	875	20	16		56	A22	2/32;LE12T4X2BBD08..(RG)BEREIFUNG22,5"
M74	72908000	6,3	V	3	80	810	940	20x56	16x45	170	75	A22	3/23;LE12T4X2BBD08..(RG)BEREIFUNG22,5"
M74	72900000	6,3	V	3	80	875	875	20x57	20x57		75	A22	3/23;LE12T4X2BBD08..(RG)BEREIFUNG22,5"
M78	72875000	9,2	H	3	80	900	900	20x56	20x56	150	119	A7	2/24,1/43,P/22;LE13/14T4X4BBD08..(R6)
M78	72877000	11,5	H	3	80	900	900	20x56	20x56	125	134	A7	2/28,1/50,PL.22;LE13/14T4X4BBD08..(R6)
M78	72901000	9,2	H	3	80	900	900	20	20		90	A7	2/24,1/42;LE13/14T4X4BBD08..(R6)
M78	72933000	10	H	7	80	910	910	20	20		163	A5	5/15,2/33,P/22;LE13/14T4X4BBD08..(R6)
M78	72850000	5,2	V	2	80	875	875	20	20		56	A22	2/26;LE13/14T4X4BBD08..(R6)
M78	72980000	4,5	V	2	80	875	875	20	20			A22	;LE13/14T4X4BBD08..(R6)
M78	72904000	6	V	7	80	875	875	20	20	185	98	A1	1/21,6/14;LE13/14T4X4BBD08..(R6)
M80	72877000	11,5	H	3	80	900	900	20x56	20x56	125	134	A7	2/28,1/50,PL.22;LE14/15T4X2BBD08..(R6);LE14T6X6BBD08..(R6)
M80	72933000	10	H	7	80	910	910	20	20		163	A5	5/15,2/33,P/22;LE14/15T4X2BBD08..(R6);LE14T6X6BBD08..(R6)
M80	72908000	6,3	V	3	80	810	940	20x56	16x45	170	75	A22	3/23;LE14/15T4X2BBD08..(R6);LE14T6X6BBD08..(R6)
M80	72900000	6,3	V	3	80	875	875	20x57	20x57		75	A22	39895;LE14/15T4X2BBD08..(R6);LE14T6X6BBD08..(R6)
M80	72904000	6	V	7	80	875	875	20	20	185	98	A1	1/21,6/14;LE14/15T4X2BBD08..(R6);LE14T6X6BBD08..(R6)
N02	73003000	5,6	H	2	80	845	845	18x55	18x55		67	A25	1/27,1/33;TGL8T4X2BBD08..(R6)
N02	73034000	4	V	2	90	850	875	18x57	18x57	141	53	A19	2/22;TGL8T4X2BBD08..(R6)
N04	73007000	8,7	H	3	80							A7	2/1;TGL12T4X2BBD03..(R6)
N04	73034000	4	V	2	90	850	875	18x57	18x57	141	53	A19	2/22;TGL12T4X2BBD03..(R6)
N04	73034000	4	V	2	90	850	875	18x57	18x57	141	53	A19	2/22;TGL12T4X2BBD03..(R6)
N04	73036000	4,8	V	2	90	850	875	18x57	18x57	137	57	A19	2/24;TGL12T4X2BBD03..(R6)
N04	73036000	4,8	V	2	90	850	875	18x57	18x57	137	57	A19	2/24;TGL12T4X2BBD03..(R6)
N05	73007000	8,7	H	3	80							A7	2/1;TGL12T4X2BBD08..(R4)
N05	73034000	4	V	2	90	850	875	18x57	18x57	141	53	A19	2/22;TGL12T4X2BBD08..(R4)
N05	73036000	4,8	V	2	90	850	875	18x57	18x57	137	57	A19	2/24;TGL12T4X2BBD08..(R4)
N08	73011000	11,5	H	3	80	900	900	20x60	20x60	170	110	A7	2/27,1/47;TGM18T4X2BBD08..(R6)
N08	73048000	7,5	V	2	90	925	925	20x60	20x60	163	66	A19	2/30;TGM18T4X2BBD08..(R6)
N13	73034000	4	V	2	90	850	875	18x57	18x57	141	53	A19	2/22;TGL8T4X2BLD08..(R4)
N14	73034000	4	V	2	90	850	875	18x57	18x57	141	53	A19	2/22;TGL12T4X2BLD08..(R6)
N14	73036000	4,8	V	2	90	850	875	18x57	18x57	137	57	A19	2/24;TGL12T4X2BLD08..(R6)
N15	73034000	4	V	2	90	850	875	18x57	18x57	141	53	A19	2/22;TGL12T4X2BLD08..(R4)
N15	73036000	4,8	V	2	90	850	875	18x57	18x57	137	57	A19	2/24;TGL12T4X2BLD08..(R4)
N61	73036000	4,8	V	2	90	850	875	18x57	18x57	137	57	A19	2/24;TGL12T4X2BB-TIBD08..(R4)
T01	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T01	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T01	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T01	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T01	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T01	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;18/1ST4X2F/FR(5-ZVLINDERMOTOR)

T01	MAN	T12
------------	------------	------------

Fahrzeugtyp	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./Kr.	Paketstärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
T01	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T01	72857000	13	H	3	100	900	900	24x68	24x68	158	98	A35	3/30;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T01	72861000	11,5	H	3	100	900	900	24	24		95	A35	1/27,2/28;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T01	72859000	11,5	H	3	100	900	900	24x68	24x68		104	A7	2/29,1/40;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T01	72863000	13	H	3	100	900	900	24x68	24x68	125	116	A7	2/29,1/46;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T01	72865000	13	H	12	100	897	897	24x68	24x68	165	195	A4	7/15,P/10,5/16;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T01	72867000	16	H	14	100	897	897	24x68	24x68	165	227	A4	7/15,P/10,7/16;18/1ST4X2F/FR(5-ZVLINDERMOTOR)
T02	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;18/19T4X2FL/FLR(5-ZyIINDERMOTOR)
T02	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;18/19T4X2FL/FLR(5-ZyIINDERMOTOR)
T02	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;18/19T4X2FL/FLR(5-ZyIINDERMOTOR)
T02	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;18/19T4X2FL/FLR(5-ZyIINDERMOTOR)
T02	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;18/19T4X2FL/FLR(5-ZyIINDERMOTOR)
T04	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;19/21T4X4FA(5-ZYLINDERMOTOR);26.343FNA/BLUS-ZyIINDER-MOTOR)
T04	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;19/21T4X4FA(5-ZYLINDERMOTOR);26.343FNA/BLUS-ZyIINDER-MOTOR)
T04	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;19/21T4X4FA(5-ZYLINDERMOTOR);26.343FNA/BLUS-ZyIINDER-MOTOR)
T04	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;19/21T4X4FA(5-ZYLINDERMOTOR);26.343FNA/BLUS-ZyIINDER-MOTOR)
T04	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;19/21T4X4FA(5-ZYLINDERMOTOR);26.343FNA/BLUS-ZyIINDER-MOTOR)
T04	72859000	11,5	H	3	100	900	900	24x68	24x68		104	A7	2/29,1/40;19/21T4X4FA(5-ZYLINDERMOTOR);26.343FNA/BLUS-ZyIINDER-MOTOR)
T04	72863000	13	H	3	100	900	900	24x68	24x68	125	116	A7	2/29,1/46;19/21T4X4FA(5-ZYLINDERMOTOR);26.343FNA/BLUS-ZyIINDER-MOTOR)
T04	72865000	13	H	12	100	897	897	24x68	24x68	165	195	A4	7/15,P/10,5/16;19/21T4X4FA(5-ZYLINDERMOTOR);26.343FNA/BLUS-ZyIINDER-MOTOR)
T04	72867000	16	H	14	100	897	897	24x68	24x68	165	227	A4	7/15,P/10,7/16;19/21T4X4FA(5-ZYLINDERMOTOR);26.343FNA/BLUS-ZyIINDER-MOTOR)
T06	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;24/26/27T6X2/2FNUS-ZyIINDERMOTOR)
T06	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;24/26/27T6X2/2FNUS-ZyIINDERMOTOR)
T06	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;24/26/27T6X2/2FNUS-ZyIINDERMOTOR)
T06	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;24/26/27T6X2/2FNUS-ZyIINDERMOTOR)
T06	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;24/26/27T6X2/2FNUS-ZyIINDERMOTOR)
T08	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;22/2G-28T6X2/4FVL/R(5-ZrIINDERMOTOR)
T08	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;22/2G-28T6X2/4FVL/R(5-ZrIINDERMOTOR)
T08	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;22/2G-28T6X2/4FVL/R(5-ZrIINDERMOTOR)
T08	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;22/2G-28T6X2/4FVL/R(5-ZrIINDERMOTOR)
T08	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;22/2G-28T6X2/4FVL/R(5-ZrIINDERMOTOR)
T09	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;26/27T6X4DF(5-Zy1_INDERMOTOR)
T09	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;26/27T6X4DF(5-Zy1_INDERMOTOR)
T09	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;26/27T6X4DF(5-Zy1_INDERMOTOR)
T09	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;26/27T6X4DF(5-Zy1_INDERMOTOR)
T09	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;26/27T6X4DF(5-Zy1_INDERMOTOR)
T09	72761000	10	H	3	100	840	840			88	122	C8	2/33,1/46;26/27T6X4DF(5-Zy1_INDERMOTOR)
T09	72805000	10	H	4	100	840	840			70	161	C8	3/33,1/46;26/27T6X4DF(5-Zy1_INDERMOTOR)
T09	72821000	10	H	5	100	840	840				130	D1.4	5/24;26/27T6X4DF(5-Zy1_INDERMOTOR)
T10	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;26/27T5X4DFUS-ZyUNDERMOTOR)
T10	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;26/27T5X4DFUS-ZyUNDERMOTOR)
T10	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;26/27T5X4DFUS-ZyUNDERMOTOR)
T10	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;26/27T5X4DFUS-ZyUNDERMOTOR)
T12	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;26/27/33T6X6DFA(5-ZYLINDERMOTOR)
T12	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;26/27/33T6X6DFA(5-ZYLINDERMOTOR)
T12	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;26/27/33T6X6DFA(5-ZYLINDERMOTOR)
T12	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;26/27/33T6X6DFA(5-ZYLINDERMOTOR)
T12	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;26/27/33T6X6DFA(5-ZYLINDERMOTOR)
T12	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;26/27/33T6X6DFA(5-ZYLINDERMOTOR)
T12	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;26/27/33T6X6DFA(5-ZYLINDERMOTOR)
T12	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;26/27/33T6X6DFA(5-ZYLINDERMOTOR)
T12	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;26/27/33T6X6DFA(5-ZYLINDERMOTOR)

T12	MAN	T34
------------	------------	------------

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket-stärke	Form	Bemerkungen
				Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height		
T12	72845000	10	H	14	100	825	825			120	199	D11	14/14;26/27/33T6X6DFA(5-ZYLINDERMOTOR)
T15	72866000	8	V	3	90	900	690	24x68	24x68	150	123	A16	1/24,2/25,S/18,P/20;32/35T8X4VF(5-ZYLINDERMOTOR)
T15	72874000	7,1	V	3	90	900	690	24x68	24x68	164	119	A16	1/24,2/23,S/18,P/20;32/35T8X4VF(5-ZYLINDERMOTOR)
T15	72894000	9	V	4	90	900	690	24x68	24x68	150	127	A16	4/24,S/18,P/20;32/35T8X4VF(5-ZYLINDERMOTOR)
T15	72896000	9	V	4	90	900	690	24x68	24x68	150	123	A16	4/24,S/18,P/20;32/35T8X4VF(5-ZYLINDERMOTOR)
T15	72761000	10	H	3	100	840	840			88	122	C8	2/33,1/46;32/35T8X4VF(5-ZYLINDERMOTOR)
T15	72805000	10	H	4	100	840	840			70	161	C8	3/33,1/46;32/35T8X4VF(5-ZYLINDERMOTOR)
T16	72866000	8	V	3	90	900	690	24x68	24x68	150	123	A16	1/24,2/25,S/18,P/20;35/37/41T8X4VF/R(5-ZrLINDERMOTOR)
T16	72874000	7,1	V	3	90	900	690	24x68	24x68	164	119	A16	1/24,2/23,S/18,P/20;35/37/41T8X4VF/R(5-ZrLINDERMOTOR)
T16	72894000	9	V	4	90	900	690	24x68	24x68	150	127	A16	4/24,S/18,P/20;35/37/41T8X4VF/R(5-ZrLINDERMOTOR)
T16	72896000	9	V	4	90	900	690	24x68	24x68	150	123	A16	4/24,S/18,P/20;35/37/41T8X4VF/R(5-ZrLINDERMOTOR)
T16	72898000	8	V	13	90	900	690	24x68	24x68	128	157	A15	13/12;35/37/41T8X4VF/R(5-ZrLINDERMOTOR)
T16	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;35/37/41T8X4VF/R(5-ZrLINDERMOTOR)
T16	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;35/37/41T8X4VF/R(5-ZrLINDERMOTOR)
T16	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;35/37/41T8X4VF/R(5-ZrLINDERMOTOR)
T16	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;35/37/41T8X4VF/R(5-ZrLINDERMOTOR)
T17	73044000	6,7	V	2	90	900	690	24x68	24x68			A12	2/S;32TSX4VFLR(5/6-ZYLINDERMOTOR)
T17	73033000		L	1								L9	;32TSX4VFLR(5/6-ZYLINDERMOTOR)
T18	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;26/27/33T6X4DF/R(5-Zy1INDERMOTOR)
T18	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;26/27/33T6X4DF/R(5-Zy1INDERMOTOR)
T18	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;26/27/33T6X4DF/R(5-Zy1INDERMOTOR)
T18	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;26/27/33T6X4DF/R(5-Zy1INDERMOTOR)
T18	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;26/27/33T6X4DF/R(5-Zy1INDERMOTOR)
T18	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;26/27/33T6X4DF/R(5-Zy1INDERMOTOR)
T18	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;26/27/33T6X4DF/R(5-Zy1INDERMOTOR)
T18	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;26/27/33T6X4DF/R(5-Zy1INDERMOTOR)
T18	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;26/27/33T6X4DF/R(5-Zy1INDERMOTOR)
T18	72845000	10	H	14	100	825	825			120	199	D11	14/14;26/27/33T6X4DF/R(5-Zy1INDERMOTOR)
T31	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;FE18T4X2BBD28..
T31	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE18T4X2BBD28..
T31	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;FE18T4X2BBD28..
T31	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;FE18T4X2BBD28..
T31	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;FE18T4X2BBD28..
T31	72928000	9	V	4	90	900	900	24x68	24x68	127	104	A19	4/24;FE18T4X2BBD28..
T31	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;FE18T4X2BBD28..
T31	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;FE18T4X2BBD28..
T31	72857000	13	H	3	100	900	900	24x68	24x68	158	98	A35	3/30;FE18T4X2BBD28..
T31	72861000	11,5	H	3	100	900	900	24	24		95	A35	1/27,2/28;FE18T4X2BBD28..
T31	72859000	11,5	H	3	100	900	900	24x68	24x68		104	A7	2/29,1/40;FE18T4X2BBD28..
T31	72863000	13	H	3	100	900	900	24x68	24x68	125	116	A7	2/29,1/46;FE18T4X2BBD28..
T31	72937000	13	H	4	100	900	900	24x68	24x68	130	122	A36	4/28;FE18T4X2BBD28..
T31	72865000	13	H	12	100	897	897	24x68	24x68	165	195	A4	7/15,P/10,5/16;FE18T4X2BBD28..
T31	72867000	16	H	14	100	897	897	24x68	24x68	165	227	A4	7/15,P/10,7/16;FE18T4X2BBD28..
T32	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;FE18T4X2BLD28..
T32	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE18T4X2BLD28..
T32	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;FE18T4X2BLD28..
T32	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;FE18T4X2BLD28..
T32	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;FE18T4X2BLD28..
T32	72928000	9	V	4	90	900	900	24x68	24x68	127	104	A19	4/24;FE18T4X2BLD28..
T34	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;FE18T4X4BBD28..
T34	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE18T4X4BBD28..
T34	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;FE18T4X4BBD28..
T34	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;FE18T4X4BBD28..

T34	MAN	T43
------------	------------	------------

Fahrzeugtyp	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./Kr.	Paketstärke	Form	Bemerkungen
				Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height		Shape
T34	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;FE18T4X4BBD28..
T34	72859000	11,5	H	3	100	900	900	24x68	24x68		104	A7	2/29,1/40;FE18T4X4BBD28..
T34	72863000	13	H	3	100	900	900	24x68	24x68	125	116	A7	2/29,1/46;FE18T4X4BBD28..
T34	72865000	13	H	12	100	897	897	24x68	24x68	165	195	A4	7/15,P/10,5/16;FE18T4X4BBD28..
T34	72867000	16	H	14	100	897	897	24x68	24x68	165	227	A4	7/15,P/10,7/16;FE18T4X4BBD28..
T36	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;FE26T6X2-2,6X2-4BLD28..
T36	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE26T6X2-2,6X2-4BLD28..
T36	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;FE26T6X2-2,6X2-4BLD28..
T36	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;FE26T6X2-2,6X2-4BLD28..
T36	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;FE26T6X2-2,6X2-4BLD28..
T38	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;FE26T6X2/4BLD28..
T38	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE26T6X2/4BLD28..
T38	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;FE26T6X2/4BLD28..
T38	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;FE26T6X2/4BLD28..
T38	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;FE26T6X2/4BLD28..
T39	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;26/27/28T6X4DF(6-Zy1JNDERMOTOR)
T39	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;26/27/28T6X4DF(6-Zy1JNDERMOTOR)
T39	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;26/27/28T6X4DF(6-Zy1JNDERMOTOR)
T39	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;26/27/28T6X4DF(6-Zy1JNDERMOTOR)
T39	72928000	9	V	4	90	900	900	24x68	24x68	127	104	A19	4/24;26/27/28T6X4DF(6-Zy1JNDERMOTOR)
T39	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;26/27/28T6X4DF(6-Zy1JNDERMOTOR)
T39	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;26/27/28T6X4DF(6-Zy1JNDERMOTOR)
T39	72761000	10	H	3	100	840	840			88	122	C8	2/33,1/46;26/27/28T6X4DF(6-Zy1JNDERMOTOR)
T39	72805000	10	H	4	100	840	840			70	161	C8	3/33,1/46;26/27/28T6X4DF(6-Zy1JNDERMOTOR)
T39	72821000	10	H	5	100	840	840				130	D1.4	5/24;26/27/28T6X4DF(6-Zy1JNDERMOTOR)
T40	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;FE26T6X4BLD28..
T40	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;FE26T6X4BLD28..
T40	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;FE26T6X4BLD28..
T42	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72958000	8	V	4	90	900	900	24x68	24x68			A12	4/,S/18;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	73026000	9,5	V	11	90	900	885	24x68	24x68	137	166	A19	4/24;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72981000	11	H	3	100	825	825				126	D5	2/36,1/42;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72913000	13	H	5	100	810	810			43	179	D5	3/31,2/35;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72953000	10	H	6	100	825	825					D22	;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72921000	13	H	11	100	810	810			68	234	D8	1/26,5/18,5/23;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72925000	13	H	13	100	815	815				234	D8	13/18;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72993000	14,5	H	13	100	875	875				275	D13	1/26,6/18,6/23;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72845000	10	H	14	100	825	825			120	199	D11	14/14;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72935000	10	H	15	100	825	825			120	213	D1.1	15/14;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72927000	16	H	16	100	810	810				288	D8	16/18;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T42	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;33.4036X6DFA;33.423DFAT-ABUDHABI;33.464DFAT-SAUDIARABIA;FE26/33TSX6BBD28..
T43	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;FE40T6X4BBD28..

T43

MAN

T48

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite	Lx/L1	Ly/l2	Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket-stärke	Form	Bemerkungen
Type	Art.-No.	Axle Load		Leaves	Width			Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
T43	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;FE40T6X4BBD28..
T43	72975000	20	H	16	100	825	825				323	D11	16/20;FE40T6X4BBD28..
T45	72866000	8	V	3	90	900	690	24x68	24x68	150	123	A16	1/24,2/25,S/18,P/20;FE35T8X4BBD28..
T45	72874000	7,1	V	3	90	900	690	24x68	24x68	164	119	A16	1/24,2/23,S/18,P/20;FE35T8X4BBD28..
T45	72894000	9	V	4	90	900	690	24x68	24x68	150	127	A16	4/24,S/18,P/20;FE35T8X4BBD28..
T45	72896000	9	V	4	90	900	690	24x68	24x68	150	123	A16	4/24,S/18,P/20;FE35T8X4BBD28..
T45	72906000	9	V	4	90	900	700	24x68	24x68	173	120	A16	1/24,3/21,S/18;FE35T8X4BBD28..
T45	72761000	10	H	3	100	840	840			88	122	C8	2/33,1/46;FE35T8X4BBD28..
T45	72805000	10	H	4	100	840	840			70	161	C8	3/33,1/46;FE35T8X4BBD28..
T46	72866000	8	V	3	90	900	690	24x68	24x68	150	123	A16	1/24,2/25,S/18,P/20;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72874000	7,1	V	3	90	900	690	24x68	24x68	164	119	A16	1/24,2/23,S/18,P/20;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72894000	9	V	4	90	900	690	24x68	24x68	150	127	A16	4/24,S/18,P/20;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72896000	9	V	4	90	900	690	24x68	24x68	150	123	A16	4/24,S/18,P/20;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72898000	8	V	13	90	900	690	24x68	24x68	128	157	A15	13/12;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72981000	11	H	3	100	825	825				126	D5	2/36,1/42;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72913000	13	H	5	100	810	810			43	179	D5	3/31,2/35;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72921000	13	H	11	100	810	810			68	234	D8	1/26,5/18,5/23;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72925000	13	H	13	100	815	815				234	D8	13/18;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72935000	10	H	15	100	825	825			120	213	D1.1	15/14;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72927000	16	H	16	100	810	810				288	D8	16/18;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T46	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;41.373VFK-SAMSUNG;FE41T8X4BBD28..
T48	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72928000	9	V	4	90	900	900	24x68	24x68	127	104	A19	4/24;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	73026000	9,5	V	11	90	900	885	24x68	24x68	137	166	A19	4/24;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72981000	11	H	3	100	825	825				126	D5	2/36,1/42;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72913000	13	H	5	100	810	810			43	179	D5	3/31,2/35;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72953000	10	H	6	100	825	825					D22	;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72921000	13	H	11	100	810	810			68	234	D8	1/26,5/18,5/23;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72771000	16	H	12	100	825	825			55	256	D11	10/22,10/18;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72925000	13	H	13	100	815	815				234	D8	13/18;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72845000	10	H	14	100	825	825			120	199	D11	14/14;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72935000	10	H	15	100	825	825			120	213	D1.1	15/14;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72927000	16	H	16	100	810	810				288	D8	16/18;33.373DFT-TERRAMAR/GAMCO;FE26/336X4BBD28..

T48

MAN

X73

Fahrzeug typ	Artikel.Nr.	Achsl.		Blattzahl	Breite			Buchsen vorn	Buchsen hinten	Spr./ Kr.	Paket- stärke	Form	Bemerkungen
Type	Art. -No.	Axle Load		Leaves	Width	Lx/L1	Ly/l2	Bush front	Bush rear	FreeArch / Crank	Total height	Shape	Remarks
T48	72889000	16	H	16	100	825	825			92	291	D1.1	16/18;33.373DFT- TERRAMAR/GAMCO;FE26/336X4BBD28..
T48	72975000	20	H	16	100	825	825				323	D11	16/20;33.373DFT- TERRAMAR/GAMCO;FE26/336X4BBD28..
T62	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;19T4X2FL/R(10-ZY,LINDER-MOTOR)
T62	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;19T4X2FL/R(10-ZY,LINDER-MOTOR)
T62	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;19T4X2FL/R(10-ZY,LINDER-MOTOR)
T62	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;19T4X2FL/R(10-ZY,LINDER-MOTOR)
T70	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;26/28T5X4DFL(10-ZVLINDER-MOTOR)
T70	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;26/28T5X4DFL(10-ZVLINDER-MOTOR)
T70	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;26/28T5X4DFL(10-ZVLINDER-MOTOR)
T70	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;26/28T5X4DFL(10-ZVLINDER-MOTOR)
T70	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;26/28T5X4DFL(10-ZVLINDER-MOTOR)
T72	72913000	13	H	5	100	810	810			43	179	D5	3/31,2/35;26/33TSX6DFA(10-ZYLINDER-MOTOR)
T72	72953000	10	H	6	100	825	825					D22	;26/33TSX6DFA(10-ZYLINDER-MOTOR)
T78	72860000	7,1	V	3	90	900	900	24x68	24x68	169	98	A12	3/23,S/18;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72862000	8	V	3	90	900	900	24x68	24x68	171	101	A12	2/23,1/26,S/18;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72876000	8	V	3	90	900	900	24x68	24x68	171	104	A12	3/25,S/18;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72864000	9	V	4	90	900	900	24x68	24x68	169	124	A12	1/24,3/23,S/18;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72878000	9	V	4	90	900	900	24x68	24x68	135	129	A12	4/24,S/18;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72868000	8	V	10	90	900	900	24x70	24x70	185	131	A11	1/14,9/13;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72870000	9,5	V	10	90	900	900	24x68	24x68	139	159	A11	10/15;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72913000	13	H	5	100	810	810			43	179	D5	3/31,2/35;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72953000	10	H	6	100	825	825					D22	;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72789000	10	H	7	100	825	825			101	153	D13	1/26,3/19,2/24,1/19;27/28/33T6X4OFFIO-ZTLINDER- MOTOR)
T78	72921000	13	H	11	100	810	810			68	234	D8	1/26,5/18,5/23;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72781000	13	H	11	100	825	825			73	235	D13	1/26,1/19,4/18,5/23;27/28/33T6X4OFFIO-ZTLINDER- MOTOR)
T78	72793000	13	H	11	100	825	825			70	234	D13	1/26,4/19,3/24,3/19;27/28/33T6X4OFFIO-ZTLINDER- MOTOR)
T78	72925000	13	H	13	100	815	815				234	D8	13/18;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72841000	16	H	13	100	825	825			102	269	D13	8/18,4/26,1/18;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72845000	10	H	14	100	825	825			120	199	D11	14/14;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
T78	72927000	16	H	16	100	810	810				288	D8	16/18;27/28/33T6X4OFFIO-ZTLINDER-MOTOR)
U01	72676000	6,7	V	3	90	900	900	30x36	30x36	182	119	A14	3/24,S/18,P/16;726780;16/19T4X2U
U01	72584000	7,5	V	4	90	900	900	30x36	30x36	182	121	A13	4/23,S/18;16/19T4X2U
U01	72747000	10	H	4	100	897	897	30x36	30x36	146	154	A4	2/,2P/20,2/;16/19T4X2U
U01	72801000	11	H	4	100	897	897	30	30			A4	3/,2P//20,1/;16/19T4X2U
U05	72738000	6,7	V	3	90	900	900	30	30		90	A11	3/S/P/P;22/24/25/26T6X2UNL
U05	72584000	7,5	V	4	90	900	900	30x36	30x36	182	121	A13	4/23,S/18;22/24/25/26T6X2UNL
U20	72802000		V	3	90	900	800				85	A13	2/24,1/19,1/18;14/17T4X2U
X43	72899000		H	7	80	850	750	20x57	20x57		106	A5	5/12,2/23;18.232DFAEAGMOD-OMAN;18T6X6DFAEG
X65	72920000	8	V	3	90	900	900	24	24		110	A12	3/25,S/18;19.4034X4/2FAT-OEBH;19T4X4FALX
X73	72993000	14,5	H	13	100	875	875				275	D13	1/26,6/18,6/23;40.633DFAETXABUDHABI;4DTEXEDFAE X