

ACERBI-FRUEHAUF

Assale Axle	Note Notes	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misura Dimension
SMB 9 t	Freni a disco Brake disc NO ABS	10815317B2AK	Acerbi 449443 M100419	Paraolio mozzo Hub oil seal	108x152.6/160x17
SMB 9 t - 10 t - 12 t	Freni a tamburo Ruota fonica Brake drum Impulse wheel ABS	10815319B2AK	Acerbi 449561 M010498	Paraolio mozzo con O-ring Hub oil seal with Exciter Ring	108x152.6/185x19

**Anello di tenuta
Oil Seal**



10815317B2AK
108 x 152.6/160 x 17

**Anello di tenuta
Oil Seal**










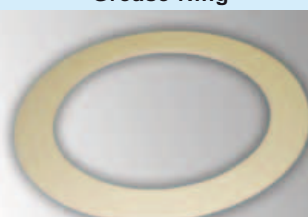


10815319B2AK
108 x 152.6/185 x 19

Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. All original equipment manufacturer numbers, pictures, models and descriptions used in this catalogue are for reference only, and it isn't implied that any parts listed is the product of these manufacturers.

ASSALI / AXLES PARTS
B.P.W.

Assale Axle	Sistema mozzo Hub system	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misura Dimension
KRBM 6.5 t		105141AP	0331097140 Viberti 125799112	Paragrasso in nylon, interno Grease Ring (nylon), inner	105x141x2.5
KRBM 6.5 t		100134AP	0331097130 Viberti 125799113	Paragrasso in nylon, esterno Grease ring (nylon), outer	100x134x2.5
H/R - KH/KR 6.5 t - 8 t - 9 t		110141AP	0331097310 Viberti 125799118	Paragrasso in nylon, interno Grease ring (nylon), inner	110x141x2.5
H/R - KH/KR 6.5 t - 8 t - 9 t		104136AP	0331097320 Viberti 125799119	Paragrasso in nylon, esterno Grease ring (nylon), outer	104x136x2.5
H/R - KH/KR 10 t - 12 t	1984-1995	129165AP	0331098210 Viberti 125799116	Paragrasso in nylon, interno Grease ring (nylon), inner	129x165x2.5
H/R - KH/KR 10 t - 12 t	1984-1995	121157AP	0331097300 Viberti 125799117	Paragrasso in nylon, esterno Grease ring (nylon), outer	121x157x2.5
B.P.W. 11 t		119165AP	0331098140 Viberti 125799102	Paragrasso in nylon, interno Grease ring (nylon), inner	119x165x3.5
B.P.W. 11 t		114155AP	0331097150 Viberti 125799103	Paragrasso in nylon, esterno Grease ring (nylon), outer	114x155x3.5
H / R 13 t - 14 t		130186AP	0331038210 Viberti 125799110	Paragrasso in nylon, interno Grease ring (nylon), inner	130x186x4
H / R 13 t - 14 t		124181AP	0331038200 Viberti 125799111	Paragrasso in nylon, esterno Grease ring (nylon), outer	124x181x4

Anello paragrasso Grease Ring 	Anello paragrasso Grease Ring 	Anello paragrasso Grease Ring 	Anello paragrasso Grease Ring 
100134AP 100 x 134 x 2.5	104136AP 104 x 136 x 2.5	105141AP 105 x 141 x 2.5	110141AP 110 x 141 x 2.5
Anello paragrasso Grease Ring 	Anello paragrasso Grease Ring 	Anello paragrasso Grease Ring 	Anello paragrasso Grease Ring 
114155AP 114 x 155 x 3.5	119165AP 119 x 165 x 3.5	121157AP 121 x 157 x 2.5	124181AP 124 x 181 x 4
Anello paragrasso Grease Ring 	Anello paragrasso Grease Ring 		
129165AP 129 x 165 x 2.5	130186AP 130 x 186 x 4		

Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. All original equipment manufacturer numbers, pictures, models and descriptions used in this catalogue are for reference only, and it isn't implied that any parts listed is the product of these manufacturers.

ASSALI / AXLES PARTS
B.P.W.

Assale Axle	Sistema mozzo Hub system	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misura Dimension
NH / NR 6.5 t - 8 t - 9 t		12015710	0256642657	Paraolio interno mozzo Hub oil seal (inner)	125x143x13
NH / NR 10 t - 12 t		145167TG	0256644657 Viberti 125799114	Paraolio interno mozzo Hub oil seal (inner)	145x167x13
NH / NR 10 t - 12 t	15"	12011096		Paraolio interno mozzo Hub oil seal (inner)	165x190x13
H/R - KH/KR - NH/NR 6.5 t - 9 t	ECO ECO MAXX	01016766	0256645700 Viberti 125799125	Paraolio interno mozzo Hub oil seal (inner)	115x136.7x8/12
H/R - KH/KR - NH/NR 6.5 t - 9 t	ECO ECO MAXX	124685	0256779040	OR nozzo Hub O-Ring	Ø 90 x 3 mm
H/R - KH/KR - NH/NR 10 t - 12 t	ECO ECO MAXX	01026187	0256645800 Viberti 125799126	Paraolio interno mozzo Hub oil seal (inner)	135x156.7x8/10.5
H/R - KH/KR - NH/NR 10 t - 12 t	ECO ECO MAXX	124748	0256780000	OR nozzo Hub O-Ring	Ø 100 x 3 mm
H 13 t - 14 t	ECO	01032459	0256645900	Paraolio interno mozzo Hub oil seal (inner)	155x176.7x8
H / KH 8 t - 9 t	ECO PLUS	01029718	0256646800	Paraolio interno mozzo Hub oil seal (inner)	117.5x157.5x26
H / KH 10 t - 12 t	ECO PLUS	01026187	0256645800 Viberti 125799126	Paraolio interno mozzo Hub oil seal (inner)	135x156.7x8/10.5
H / KH 10 t - 12 t	ECO PLUS	124748	0256780000	OR nozzo Hub O-Ring	Ø 100 x 3 mm
H / KH 6.5 t - 9 t	ECO PLUS 2	11715817BA00	0256647400	Paraolio interno mozzo Hub oil seal (inner)	117.5x158x17.8



Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. All original equipment manufacturer numbers, pictures and descriptions used in this catalogue are for reference only, and it isn't implied that any parts listed is the product of these manufacturers.

CALABRESE

**Montati su rimorchi e semirimorchi: CALABRESE - VIBERTI - ADIGE
To fit CALABRESE - VIBERTI - ADIGE trailers and semitrailers**

Assale Axle	Note Notes	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misura Dimension
12 t		129165AP		Paragrasso in nylon, interno Grease ring (nylon), inner	129x165x2.5
12 t		121157AP		Paragrasso in nylon, esterno Grease ring (nylon), outer	121x157x2.5
Assale Axle	1° - 2° asse 1st - 2nd axle	104180TG	CALABRESE VIBERTI	Paraolio mozzo Hub oil seal	104x180.5x13
Assale Axle	3° asse 3rd axle	120151TG	VIBERTI	Paraolio mozzo Hub oil seal	120x150.5x13
Assale Axle	3° asse 3rd axle	88150TG	CALABRESE VIBERTI	Paraolio mozzo Hub oil seal	88x150.5x13



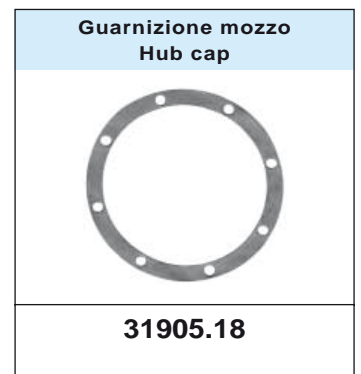
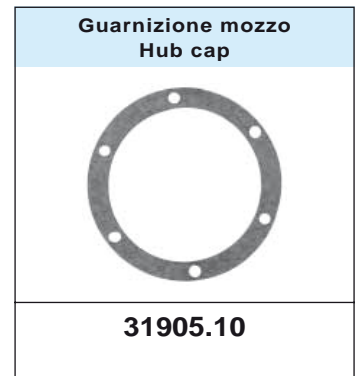
O/CAVA - OMR

Assale Axle	Note Notes	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misura Dimension
11 t		119165AP	99041002	Paragrasso in nylon, interno Grease ring (nylon), outer	119x165x3.5
11 t		114155AP	99041001	Paragrasso in nylon, esterno Grease ring (nylon), outer	114x155x3.5
14 t		115180TG	99041004	Paraolio interno mozzo Hub oil seal (inner)	115x180.5x13
15 t BARTOLETTI - BERTOJA CTC - DE ANGELIS DE FILIPPI - SIRMAC		145167TG	99041003	Paraolio interno mozzo Hub oil seal (inner)	145x167x13



R.O.R. - MERITOR

Assale Axle	Sistema mozzo Hub system	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misura Dimension
LM - LMC 9 t		31905.12	21224759	Guarnizione coprimozzo Hub cap	
LM - LMC TA - TA D Duco - TAC TM		11715227B100	21200321B	Paraolio interno mozzo (1°T) Hub inner oil seal (1° Series)	117x152x27
LM - LMC TA - TA D Duco - TAC TM	excl. 33000 series	11715226B2AK	21200321A	Paraolio interno mozzo (2°T) Hub inner oil seal (2° Series)	117x152x26
TA - TA D Duco TAC 9 t - 13 t		31905.15	21226119	Guarnizione coprimozzo Hub cap	
TM	33000 series	31905.18	21014990	Guarnizione coprimozzo Hub cap	
TM	excl. 33000 series	31905.10	21211378	Guarnizione coprimozzo Hub cap	
TM	excl. 33000 series	12018944		Paraolio interno mozzo Hub oil seal (inner)	117.48x152.36x22
TE 9000		10013513B1A0	21220158	Paraolio interno mozzo Hub oil seal (inner)	100x135x13/15
TE 9000		31905.17	21223797	Guarnizione coprimozzo Hub cap	



OTTO SAUER (SAF)

Assale Axle	Note Notes	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misura Dimension
Tutti i tipi esclusa Serie 9000 All types except 9000 Series	→ 12/1981 → 12/1981	12012064	4373000300	Paraolio interno mozzo (olio) Hub inner oil seal (oil)	120x140x13
Tutti i tipi esclusa Serie 9000 All types except 9000 Series	01/1982 → 01/1982 →	12011349	4373001000	Paraolio interno mozzo (olio) Hub inner oil seal (oil)	140x160x13
Serie 9000 9000 Series		01003556	4373000500	Paraolio interno mozzo (olio) Hub inner oil seal (oil)	160x180x15
Serie SK - SK RS - SK RZ SK - SK RS - SK RZ Series		11715226B2AK	4373003501	Paraolio interno mozzo (2°T) Hub inner oil seal (2° Series)	117x152x26
Serie SK - SK RS - SK RZ SK - SK RS - SK RZ Series		11715227B100		Paraolio interno mozzo (1°T) Hub inner oil seal (1° Series)	117x152x27
Assale Axle		410925		Paraolio interno mozzo Hub inner oil seal	180x200x15
Assale Axle		01017375	4266002801	Paraolio interno mozzo Hub inner oil seal	142x180/185x7.5
Assale Axle		01003422	4373001200	Paraolio interno mozzo Hub inner oil seal	93x110x13
Assale Axle		01029721	4373004101	Paraolio interno mozzo Hub inner oil seal	126.85x153/157x8.7
Assale Axle		01029720	4373004201	Paraolio interno mozzo Hub inner oil seal	126.85x153/157x6.8





RICAMBI PER RIMORCHI / TRAILERS SPARE PARTS

ASSALI / AXLES PARTS

YORK

Assale Axle	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misura Dimension
160 Series	11014622B2ST	786114	Paraolio interno mozzo (olio) Hub inner oil seal (oil)	110x146x22



SOSPENSIONI / SUSPENSIONS

ACERBI-FRUEHAUF

Tipo sospensione Suspension type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
ACERBI	1000.15	ACERBI 431750	Silentbloc bilanciante Equaliser bush	$\varnothing_1 = 50$ mm $\varnothing_2 = 100$ mm $L_1 = 100$ mm $L_2 = 130$ mm
ACERBI	1000.05	ACERBI 431751	Silentbloc tirante Torque arm bush	$\varnothing_1 = 30$ mm $\varnothing_2 = 60$ mm $L_1 = 33$ mm $L_2 = 68$ mm
ACERBI	1000.06	MODIFICA MODIFIED	Silentbloc tirante Torque arm bush	$\varnothing_1 = 30$ mm $\varnothing_2 = 57$ mm $L_1 = 33$ mm $L_2 = 68$ mm
ACERBI-FRUEHAUF FRUEHAUF F-FA	1000.60	UJA0030001 ACERBI 431708	Boccola conica centrale bilanciante Equaliser tapered bush (middle side)	$\varnothing_1 = 51$ mm $L_1 = 113$ mm $L_2 =$ mm
ACERBI-FRUEHAUF FRUEHAUF F-FA	1000.55	UJA0033001 431709	Boccola conica tirante Torque arm tapered bush	$\varnothing_1 = 32$ mm $\varnothing_2 = 55.6$ mm $L_1 = 60$ mm
FRUEHAUF TA Sosp. pneum. / Air spring susp.	1000.60	UJA0030001 ACERBI 431708	Boccola conica occhio balestra Spring eye tapered bush	$\varnothing_1 = 51$ mm $L_1 = 113$ mm $L_2 =$ mm
ACERBI - FRUEHAUF SA "Tipo SMB" / "SMB Type" Sosp. pneum. / Air spring susp.	1000.65	M001502 ACERBI 449554	Silentbloc per occhio balestra Spring eye silentblock	$\varnothing_1 = 30$ mm $\varnothing_2 = 68$ mm $L_1 = 99$ mm $L_2 = 104$ mm
ACERBI - FRUEHAUF "Tipo SMB" / "SMB Type" Sosp. pneum. / Air spring susp.	1000.55	UJA0033001 ACERBI 431709	Boccola conica tirante Torque arm tapered bush	$\varnothing_1 = 32$ mm $\varnothing_2 = 55.6$ mm $L_1 = 60$ mm

<p>Silentbloc tirante Torque arm bush</p>  <p>1000.05 30/60 mm x 33/68 mm</p>	<p>Silentbloc tirante Torque arm bush</p>  <p>1000.06 30/57 mm x 33/68 mm</p>	<p>Silentbloc bilanciante Equaliser bush</p>  <p>1000.15 50/100 mm x 100/130 mm</p>	<p>Silentbloc tirante Torque arm bush</p>  <p>1000.55 32/55.6 mm x 60 mm</p>
<p>Silentbloc bilanciante Equaliser bush</p>  <p>1000.60 51 mm x 113 mm</p>	<p>Silentbloc bilanciante Equaliser bush</p>  <p>1000.65 30/68 mm x 99/104 mm</p>		

SOSPENSIONI / SUSPENSIONS





ACERBI-FRUEHAUF

Tipo sospensione Suspension type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
ACERBI - FRUEHAUF "Tipo ZA" / "ZA Type" Sosp. pneum. / Air spring susp.	1000.67		Boccola balestra (esterno in metallo) Spring bush (metal outside)	$\varnothing_1 = 32 \text{ mm}$ $\varnothing_2 = 68 \text{ mm}$ $L_1 = 100.5 \text{ mm}$ $L_2 = 104 \text{ mm}$
ACERBI - FRUEHAUF "Tipo ZA" / "ZA Type" Sosp. pneum. / Air spring susp.	1000.68		Boccola balestra (esterno in gomma) Spring bush (rubber outside)	$\varnothing_1 = 32 \text{ mm}$ $\varnothing_2 = 72 \text{ mm}$ $L_1 = 104 \text{ mm}$
ACERBI FRUEHAUF	1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$
ACERBI FRUEHAUF	1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$

<p>SilBloc ammortizzatore Shock absorber bush</p>  <p>1000.67 32/68 mm x 100.55/104 mm</p>	<p>SilBloc ammortizzatore Shock absorber bush</p>  <p>1000.68 32/72 mm x 104 mm</p>	<p>SilBloc ammortizzatore Shock absorber bush</p>  <p>1000.85 20/45 mm x 48/52 mm</p>	<p>SilBloc ammortizzatore Shock absorber bush</p>  <p>1000.90 24/45 mm x 48/52 mm</p>
--	---	--	---

Montate su rimorchi e semirimorchi: VIBERTI - ADIGE - U. PIACENZA - ZORZI
To fit VIBERTI - ADIGE - U. PIACENZA - ZORZI trailers and semitrailers

Tipo sospensione Suspension type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
O / OM / OT Tandem axle VH Tri-axle VH/VO-VA/VAK Sosp. pneum. / Air spring susp.	1000.00	0203160600 VIBERTI 220505601	Silentbloc tirante Silentblock, torque arm	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ $L_1 = 68 \text{ mm}$ $L_2 = 102 \text{ mm}$
Sosp. pneum. / Air spring susp. O / OM / OT SLO / SLM / SLU	1000.01	0203169000	Silentbloc tirante Silentblock, torque arm	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 57 \text{ mm}$ $L_1 = 102 \text{ mm}$
VA 8 t - 9 t (1979→1983) VA-B 8 t - 9 t (1979→1983)	1000.03	0511398080	Silentbloc centrale bilanciata Equaliser centre bush	$\varnothing_1 = 40 \text{ mm}$ $\varnothing_2 = 85 \text{ mm}$ $L_1 = 130 \text{ mm}$
Sosp. pneum. / Air spring susp. 75 cm	1000.04	0203159800	Silentbloc balestra Spring bush	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ $L_1 = 72 \text{ mm}$
VA-K 10 t (1983→)	1000.05	0511396050 VIBERTI 220505504	Silentbloc centrale bilanciata Equaliser centre bush	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ $L_1 = 33 \text{ mm}$ $L_2 = 68 \text{ mm}$
VA / VA-B 8 t - 9 t (1979→1983) VA-K/KN 6.5 t - 9 t (1983→1989) VA-L/LN 8 t - 9 t (1988→) VA-M 8 t - 9 t (1989→)	1000.07	0511396060 VIBERTI 220505505	Silentbloc perno inferiore bilanciata Silentblock, lower equaliser bolt nut	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 52 \text{ mm}$ $L_1 = 68 \text{ mm}$
VA 14 t - 20 t VB 14 t - 20 t	1000.08	0511393030	Silentbloc tirante Silentblock, torque arm	$\varnothing_1 = 36 \text{ mm}$ $\varnothing_2 = 66 \text{ mm}$ $L_1 = 68 \text{ mm}$

Silentbloc tirante Torque arm bush 	Silentbloc tirante Torque arm bush 	Silentbloc bilanciata Equaliser bush 	Silentbloc bilanciata Equaliser bush 
1000.00 30/60 mm x 68/102 mm	1000.01 30/57 mm x 102 mm	1000.03 40/85 mm x 130 mm	1000.04 30/60 mm x 72 mm

Silentbloc Silentblock 	Silentbloc bilanciata Equaliser bush 	Silentbloc bilanciata Equaliser bush 
1000.05 30/60 mm x 33/68 mm	1000.07 30/52 mm x 68 mm	1000.08 36/66mm x 68 mm

SOSPENSIONI / SUSPENSIONS

B.P.W.

Tipo sospensione Suspension type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
VA-K/KN 6.5 t - 9 t (1983→1989) VA-L/LN 8 t - 9 t (1988→) VA-K 10 t (1983→) VA-M 8 t - 9 t (1989→)	1000.15	0203166500 VIBERTI 220506604	Silentbloc centrale bilanciata Equaliser centre bush	$\varnothing_1 = 50 \text{ mm}$ $\varnothing_2 = 100 \text{ mm}$ $L_1 = 100 \text{ mm}$ $L_2 = 130 \text{ mm}$
VA-M 6 t - 9 t	1000.16	0511397130	Silentbloc bilanciata Equaliser bush	$\varnothing_1 = 60 \text{ mm}$ $\varnothing_2 = 107 \text{ mm}$ $L_1 = 130 \text{ mm}$
VB 14 t - 16 t	1000.18	0511397100	Silentbloc bilanciata Equaliser bush	$\varnothing_1 = 60 \text{ mm}$ $\varnothing_2 = 106 \text{ mm}$ $L_1 = 146 \text{ mm}$
Sosp. pneum. / Air spring suspens. Rinforzato / Heavy-Duty execution	1000.65		Silentbloc Silentblock	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 68 \text{ mm}$ $L_1 = 99 \text{ mm}$ $L_2 = 104 \text{ mm}$
Barra stabilizzatrice Stabilizer bar	1000.05	0511396050 VIBERTI 220505504	Silentbloc Silentblock	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ $L_1 = 33 \text{ mm}$ $L_2 = 68 \text{ mm}$
Barra stabilizzatrice (sosp. pneum.) Stabilizer bar (air spring susp.) Series O/SL/AL	2500.10	0311398060 VIBERTI 680420032	Semiboccola Rubber bushing-half	$\varnothing_1 = 50 \text{ mm}$ $L_1 = 94 \text{ mm}$
Ammortizzatori Shock absorber	1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$
Ammortizzatori Shock absorber	1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$

 SilBloc barra stabilizzatrice
Stabilizer bar bush

1000.05

30/60 mm x 33/68 mm

 Silentbloc bilanciata
Equaliser bush

1000.15

50/100 mm x 100/130 mm

 Silentbloc bilanciata
Equaliser bush

1000.16

60/107 mm x 130 mm

 Silentbloc bilanciata
Equaliser bush

1000.18

60/106mm x 146 mm

 Silentbloc tirante
Torque arm bush

1000.65

30/68 mm x 99/104 mm

 SilBloc ammortizzatore
Shock absorber bush

1000.85

20/45 mm x 48/52 mm

 SilBloc ammortizzatore
Shock absorber bush

1000.90

24/45 mm x 48/52 mm

 Boccola barra stabilizzatrice
Stabilizer bar bushing-half

2500.10

50 mm x 94 mm

SOSPENSIONI / SUSPENSIONS

R.O.R. - MERITOR

Tipo sospensione Suspension type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Sosp. pneum. / Air spring susp. (R.O.R. & WEWELER) AC041-AC128-AC115S/T-AC131 AC134-AC134L-510-520-530 Ultralite AC524 Ultralite Underslung AC514 Mega 169 Sosp. pneum. / Air spring susp. (R.O.R.) FLEXAIR FL9000 / FL9000M FLEXAIR FL11000-FL11000L	1000.00	21215601 21222609	Silentbloc balestra (bullone fissaggio balestra Ø 30 mm) Silentblock, spring (spring pin Ø 30 mm)	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ $L_1 = 68 \text{ mm}$ $L_2 = 102 \text{ mm}$
FLEXAIR FL9000	1000.02	21224663	Silentbloc balestra (bullone fissaggio balestra Ø 24 mm) Silentblock, spring (spring pin Ø 24 mm)	$\varnothing_1 = 24 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ $L_2 = 102 \text{ mm}$
FLEXLITE XL9000 /L/H/HL Sosp. pneum. / Air spring susp.	1000.14	21225103	Silentbloc balestra Silentblock, spring	$\varnothing_1 = 24 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ $L_2 = 80 \text{ mm}$
INDAIR	1000.15	21208093	Silentbloc tirante Silentblock, torque arm	$\varnothing_1 = 50 \text{ mm}$ $\varnothing_2 = 100 \text{ mm}$ $L_1 = 100 \text{ mm}$ $L_2 = 130 \text{ mm}$
M - SM Series	1000.50	21011745	Silentbloc tirante Silentblock, torque arm	$\varnothing_1 = 22.3 \text{ mm}$ $\varnothing_2 = 49 \text{ mm}$ $L_1 = 76 \text{ mm}$
M Series Tandem	1000.81	21011746	Silentbloc centrale bilanciata Equaliser centre bush	$\varnothing_1 = 51.5 \text{ mm}$ $\varnothing_2 = 78.5 \text{ mm}$ $L_2 = 104 \text{ mm}$
SMT Series	1000.55	21202104	Boccola conica tirante Tapered bush, torque arm	$\varnothing_1 = 32 \text{ mm}$ $\varnothing_2 = 55.6 \text{ mm}$ $L_1 = 60 \text{ mm}$
SM - SMT Series	1000.83	21020676	Boccola conica bilanciata Equaliser tapered bush	$\varnothing_1 = 41.5 \text{ mm}$ $\varnothing_2 = 69/88 \text{ mm}$ $L_1 = 112 \text{ mm}$

<p>Silentbloc tirante Torque arm bush</p>  <p>1000.00 30/60 mm x 68/102 mm</p>	<p>Silentbloc tirante Torque arm bush</p>  <p>1000.02 24/60 mm x 102 mm</p>	<p>Silentbloc tirante Torque arm bush</p>  <p>1000.14 24/60 mm x 80 mm</p>	<p>Silentbloc tirante Torque arm bush</p>  <p>1000.15 50/100 mm x 100/130 mm</p>
<p>Silentbloc tirante Torque arm bush</p>  <p>1000.50 22.3/49 mm x 76 mm</p>	<p>Silentbloc tirante Torque arm bush</p>  <p>1000.21 22/63 mm x 66/72.5 mm</p>	<p>Silentbloc tirante Torque arm bush</p>  <p>1000.55 32/55.6 mm x 60 mm</p>	<p>Silentbloc bilanciata Equaliser bush</p>  <p>1000.81 51.5/78.5 mm x 68/104 mm</p>

SOSPENSIONI / SUSPENSIONS
R.O.R. - MERITOR

Tipo sospensione Suspension type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Autosterzante / Self-Steering	1000.21	21212426	Silentbloc tirante (foro eccentrico) Silentblock, torque arm (eccentric hole)	$\varnothing_1 = 22 \text{ mm}$ $\varnothing_2 = 63 \text{ mm}$ $L_1 = 66 \text{ mm}$ $L_2 = 72.5 \text{ mm}$
Ammortizzatori Shock absorber	1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$
Ammortizzatori Shock absorber	1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$

**Silentbloc bilanciere
Equaliser bush**

1000.83

41.5/69-88 mm x 112 mm

**SiIBloc ammortizzatore
Shock absorber bush**

1000.85

20/45 mm x 48/52 mm




**SiIBloc ammortizzatore
Shock absorber bush**

1000.90

24/45 mm x 48/52 mm

OTTO SAUER (SAF)

Tipo sospensione Suspension type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
NHHS/NHHZ 16-20-24-30 NHHLS/NHHLZ 24-30 AR 112-113-211-212-213-313-413 /H-418-421 EM 311 /E/EH/H-411 /E/EH/H EO 314 /E/EH/H-414 /E/EH/H EU 316 /E/EH/H-416 /E/EH/H	1000.65	4177301000	Silentbloc balestra Silentblock, spring	$\varnothing_1 = 30$ mm $\varnothing_2 = 68$ mm $L_1 = 99$ mm $L_2 = 104$ mm
Barra stabilizzatrice Stabilizer bar	2500.12	1230004700	Boccola barra stabilizzatrice Plastic bush, stabilizer bar	$\varnothing_1 = 25$ mm $\varnothing_2 = 45$ mm $L_1 = 27$ mm
Ammortizzatori Shock absorber	1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20$ mm $\varnothing_2 = 45$ mm $L_1 = 48$ mm $L_2 = 52$ mm
Ammortizzatori Shock absorber	1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24$ mm $\varnothing_2 = 45$ mm $L_1 = 48$ mm $L_2 = 52$ mm

Silentbloc tirante Torque arm bush	SiilBloc ammortizzatore Shock absorber bush	SiilBloc ammortizzatore Shock absorber bush	Boccola barra stabiliz. Stabilizer bar bush
			
1000.65 30/68 mm x 99/104 mm	1000.85 20/45 mm x 48/52 mm	1000.90 24/45 mm x 48/52 mm	2500.12 25/45 mm x 27 mm

VIBERTI

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Sospensione 1° - 2° Asse Suspension 1° - 2° Axle Sosp. pneum. / Air spring susp.	18R3 - 22R5N 22R10 - 22R11 22RN1	1000.00	220505601	Silentbloc tirante Silentblock, torque arm	$\varnothing_1 = 30$ mm $\varnothing_2 = 60$ mm $L_1 = 68$ mm $L_2 = 102$ mm
Sospensione 1° - 2° Asse Suspension 1° - 2° Axle Sosp. pneum. / Air spring susp.	18R3 - 22R5N 22R10 - 22R11 22RN1	1000.01	MODIFICA MODIFIED	Silentbloc tirante Silentblock, torque arm	$\varnothing_1 = 30$ mm $\varnothing_2 = 57$ mm $L_1 = 102$ mm
Barra stabilizzatrice Stabilizer bar	18R3 - 22R5N 22R10 - 22R11 22RN1	1000.10	220505503	Silentbloc per occhio barra Silentblock for bar eye	$\varnothing_1 = 28$ mm $\varnothing_2 = 60$ mm $L_1 = 72$ mm $L_2 = 75$ mm
Sospensione Suspension		1000.11		Silentbloc Silentblock	$\varnothing_1 = 32$ mm $\varnothing_2 = 72$ mm $L_1 = 104$ mm
Sosp. pneum. / Air spring susp.	22R15	1000.67	220500002	Silentbloc per occhio balestra Silentblock, leaf spring	$\varnothing_1 = 32$ mm $\varnothing_2 = 68$ mm $L_1 = 100.5$ mm $L_2 = 104$ mm
Sosp. pneum. / Air spring susp.	22R15	1000.68		Silentbloc per occhio balestra Silentblock, leaf spring	$\varnothing_1 = 32$ mm $\varnothing_2 = 72$ mm $L_2 = 104$ mm

Silentbloc tirante Torque arm bush 	Silentbloc tirante Torque arm bush 	Silentbloc tirante Torque arm bush 	SilBloc sospensione Suspension bush 
1000.00 30/60 mm x 68/102 mm	1000.01 30/57 mm x 102 mm	1000.10 28/60 mm x 72/75 mm	1000.11 40/81 mm x 73 mm
Silentbloc tirante Torque arm bush 	Silentbloc tirante Torque arm bush 	SilBloc ammortizzatore Shock absorber bush 	SilBloc ammortizzatore Shock absorber bush 
1000.67 32/68 mm x 100.5/104 mm	1000.68 32/72 mm x 104 mm	1000.85 20/45 mm x 48/52 mm	1000.90 24/45 mm x 48/52 mm




VIBERTI

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Sospensione 3° Asse Suspension 3° Axle		1630.05		Paracolpo balestra Bump stop for leaf spring	2 fori 2 holes
Ammortizzatori Shock absorber		1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20$ mm $\varnothing_2 = 45$ mm $L_1 = 48$ mm $L_2 = 52$ mm
Ammortizzatori Shock absorber		1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24$ mm $\varnothing_2 = 45$ mm $L_1 = 48$ mm $L_2 = 52$ mm

SilBloc ammortizzatore Shock absorber bush	SilBloc ammortizzatore Shock absorber bush	Paracolpo balestra Leaf spring bump stop
		
1000.85 20/45 mm x 48/52 mm	1000.90 24/45 mm x 48/52 mm	1630.05

VIBERTI




Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Sospensione 1°-2°-3° Asse (con bilanciante) Suspension 1°-2°-3° Axle (with equaliser)	25R9 - 25R10 25R11 - 25R12 26R	1000.25	220506602	Silentbloc centrale bilanciante Equaliser centre bush	$\varnothing_1 = 40 \text{ mm}$ $\varnothing_2 = 98 \text{ mm}$ $L_1 = 120 \text{ mm}$ $L_2 = 134 \text{ mm}$
Sospensione 2°-3° Asse (con bilanciante) Suspension 2°-3° Axle (with equaliser)	25R9 - 25R10 25R11 - 25R12 26R	1000.80	220506605	Silentbloc centrale bilanciante Equaliser centre bush	$\varnothing_1 = 40 \text{ mm}$ $\varnothing_2 = 93 \text{ mm}$ $L_1 = 91 \text{ mm}$ $L_2 = 134 \text{ mm}$
Sospensione 1°-2°-3° Asse (con bilanciante) Suspension 1°-2°-3° Axle (with equaliser)		1000.10	220505503	Silentbloc braccio di forza (2°S) Torque arm bush (2°S)	$\varnothing_1 = 28 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ $L_1 = 72 \text{ mm}$ $L_2 = 75 \text{ mm}$
Sospensione 1°-2°-3° Asse (con bilanciante) Suspension 1°-2°-3° Axle (with equaliser)	25RN1B	1000.45	220505508	Silentbloc braccio di forza Torque arm bush	$\varnothing_1 = 28 \text{ mm}$ $\varnothing_2 = 65 \text{ mm}$ $L_1 = 41 \text{ mm}$ $L_2 = 75 \text{ mm}$
Sosp. pneum. / Air spring susp.	25R11P	1000.00	220505601	Boccola occhio balestra Spring eye bush	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ $L_1 = 68 \text{ mm}$ $L_2 = 102 \text{ mm}$
Sosp. pneum. / Air spring susp.	25R11P	1000.01	MODIFICA MODIFIED	Silentbloc tirante Silentblock, torque arm	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 57 \text{ mm}$ $L_1 = 102 \text{ mm}$
Sosp. pneum. / Air spring susp.	25R11CVP (2°S)	1000.40	220506503	Boccola balestra Spring eye rubber bush	$\varnothing_1 = 40 \text{ mm}$ $\varnothing_2 = 82 \text{ mm}$ $L_1 = 63 \text{ mm}$ $L_2 = 92 \text{ mm}$

Silentbloc tirante Torque arm bush	Silentbloc tirante Torque arm bush	Silentbloc tirante Torque arm bush	Silentbloc bilanciante Equaliser bush
			
1000.00 30/60 mm x 68/102 mm	1000.01 30/57 mm x 102 mm	1000.10 28/60 mm x 72/75 mm	1000.25 40/98 mm x 120/134 mm

Silentbloc tirante Torque arm bush	Silentbloc tirante Torque arm bush	Silentbloc bilanciante Equaliser bush
		
1000.40 40/82 mm x 63/92 mm	1000.45 28/65 mm x 41/75 mm	1000.80 40/93 mm x 91/134 mm





VIBERTI

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Assale Axle	3° asse 3rd axle	88150TG		Paraolio mozzo Hub oil seal	88x150.5x13
Assale Axle	3° asse 3rd axle	120151TG		Paraolio mozzo Hub oil seal	120x150.5x13
Ammortizzatori Shock absorber		1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20$ mm $\varnothing_2 = 45$ mm $L_1 = 48$ mm $L_2 = 52$ mm
Ammortizzatori Shock absorber		1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24$ mm $\varnothing_2 = 45$ mm $L_1 = 48$ mm $L_2 = 52$ mm

SilBloc ammortizzatore Shock absorber bush 	SilBloc ammortizzatore Shock absorber bush 
1000.85 20/45 mm x 48/52 mm	1000.90 24/45 mm x 48/52 mm
Anello di tenuta Oil Seal 	Anello di tenuta Oil Seal 
88150TG 88 x 150.5 x 13	120151TG 120 x 150.5 x 13

VIBERTI





Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Sosp. pneum. / Air spring susp.	36S5P (1°S) 36S7/S8 (1°S) 37S12 (1°S)	1000.00	220505601	Boccola occhio balestra Spring eye bush	$\varnothing_1 = 30$ mm $\varnothing_2 = 60$ mm $L_1 = 68$ mm $L_2 = 102$ mm
Sosp. pneum. / Air spring susp.	36S5P (1°S) 36S7/S8 (1°S) 37S12 (1°S)	1000.01	MODIFICA MODIFIED	Silentbloc tirante Silentblock, torque arm	$\varnothing_1 = 30$ mm $\varnothing_2 = 57$ mm $L_1 = 102$ mm
Sosp. pneum. / Air spring susp.	36S7E (2°S) 36S13P (2°S) 37S8 (2°S)	1000.40	220506503	Boccola balestra Spring eye rubber bush	$\varnothing_1 = 40$ mm $\varnothing_2 = 82$ mm $L_1 = 63$ mm $L_2 = 92$ mm
Bilanciere di collegamento assi Equaliser parts	37S1 (2°S) 26S - 28TC - 33S 36S - 37S	1000.25	220506602	Silentbloc centrale bilanciere Equaliser centre bush	$\varnothing_1 = 40$ mm $\varnothing_2 = 98$ mm $L_1 = 120$ mm $L_2 = 134$ mm
Bilanciere di collegamento assi Equaliser parts	26S - 28TC - 33S 36S - 37S	1000.80	220506605	Silentbloc centrale bilanciere Equaliser centre bush	$\varnothing_1 = 40$ mm $\varnothing_2 = 93$ mm $L_1 = 91$ mm $L_2 = 134$ mm
Sospensione 1°-2°-3° asse (con bilanciere) Suspension 1°-2°-3° axle (with equaliser)		1000.10	220505503	Silentbloc braccio di forza (2°S) Torque arm bush (2°S)	$\varnothing_1 = 28$ mm $\varnothing_2 = 60$ mm $L_1 = 72$ mm $L_2 = 75$ mm
Sospensione 1°-2°-3° asse (con bilanciere) Suspension 1°-2°-3° axle (with equaliser)		1000.45	220505508	Silentbloc braccio di forza Torque arm bush	$\varnothing_1 = 28$ mm $\varnothing_2 = 65$ mm $L_1 = 41$ mm $L_2 = 75$ mm

Silentbloc tirante Torque arm bush 	Silentbloc tirante Torque arm bush 	Silentbloc tirante Torque arm bush 	Silentbloc bilanciere Equaliser bush 
1000.00 30/60 mm x 68/102 mm	1000.01 30/57 mm x 102 mm	1000.10 28/60 mm x 72/75 mm	1000.25 40/98 mm x 120/134 mm

Silentbloc tirante Torque arm bush 	Silentbloc tirante Torque arm bush 	Silentbloc bilanciere Equaliser bush 
1000.40 40/82 mm x 63/92 mm	1000.45 28/65 mm x 41/75 mm	1000.80 40/93 mm x 91/134 mm





VIBERTI

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Sospensione B.P.W. Suspension B.P.W. Type	* 47 S6	1000.15	220506604	Silentbloc centrale bilanciata Equaliser centre bush * Silentbloc tiranti reazione * Torque arm silentblock	$\varnothing_1 = 50$ mm $\varnothing_2 = 100$ mm $L_1 = 95$ mm $L_2 = 130$ mm
Sospensione B.P.W. Suspension B.P.W. Type		1000.07	220505505	Silentbloc inferiore bilanciata Equaliser bush, bottom	$\varnothing_1 = 30$ mm $\varnothing_2 = 52$ mm $L_1 =$ mm $L_2 = 68$ mm
Ammortizzatori Shock absorber		1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20$ mm $\varnothing_2 = 45$ mm $L_1 = 48$ mm $L_2 = 52$ mm
Ammortizzatori Shock absorber		1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24$ mm $\varnothing_2 = 45$ mm $L_1 = 48$ mm $L_2 = 52$ mm

Silentbloc tirante Torque arm bush 	Silentbloc bilanciata Equaliser bush 	SilBloc ammortizzatore Shock absorber bush 	SilBloc ammortizzatore Shock absorber bush 
1000.15 50/100 mm x 95/130 mm	1000.07 30/52 mm x 68 mm	1000.85 20/45 mm x 48/52 mm	1000.90 24/45 mm x 48/52 mm

ADIGE

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Sospensione / Suspension	2°S	1000.15	843300500	Boccola centrale bilanciata Equaliser bush (middle)	$\varnothing_1 = 50 \text{ mm}$ $\varnothing_2 = 100 \text{ mm}$ $L_1 = 95 \text{ mm}$ $L_2 = 130 \text{ mm}$
Tiranti di reazione assali Torque arms (for axles)	36SM (2°S)	1000.45	843300800	Silentbloc braccio di forza Torque arm bush	$\varnothing_1 = 28 \text{ mm}$ $\varnothing_2 = 65 \text{ mm}$ $L_1 = 41 \text{ mm}$ $L_2 = 75 \text{ mm}$
Ammortizzatori Shock absorber		1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$
Ammortizzatori Shock absorber		1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$

Silentbloc bilanciata Equaliser bush	Silentbloc tirante Torque arm bush	SilBloc ammortizzatore Shock absorber bush	SilBloc ammortizzatore Shock absorber bush
			
1000.15 50/100 mm x 95/130 mm	1000.45 28/65 mm x 41/75 mm	1000.85 20/45 mm x 48/52 mm	1000.90 24/45 mm x 48/52 mm









AUSTERAS

Tipo sospensione Suspension type	Note Notes	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Barra di torsione Torsion bar	55 tons	2500.15	99481088	Nylon bush	$\varnothing_1 = 55 \text{ mm}$ $\varnothing_2 = \text{mm}$ $L_1 = 142 \text{ mm}$ $L_2 = \text{mm}$
Barra di torsione Torsion bar	55 tons	2500.16	99481133	Nylon bush	$\varnothing_1 = 54.5 \text{ mm}$ $\varnothing_2 = \text{mm}$ $L_1 = 100 \text{ mm}$ $L_2 = \text{mm}$



BARTOLETTI

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Sospensione / Suspension		1000.20		Boccola per balestra e bilanciere Spring and equaliser bush	$\varnothing_1 = 40$ mm $\varnothing_2 = 82$ mm $L_1 = 86$ mm $L_2 = 96$ mm
Sospensione / Suspension		1000.00	91661006	Boccola per occhio balestra parabolica Parabolic spring eye bush	$\varnothing_1 = 30$ mm $\varnothing_2 = 60$ mm $L_1 = 68$ mm $L_2 = 102$ mm
Sospensione / Suspension		1000.01	Modifica Modified	Boccola per occhio balestra parabolica Parabolic spring eye bush	$\varnothing_1 = 30$ mm $\varnothing_2 = 57$ mm $L_1 = 102$ mm
Sospensione / Suspension	1°S	1000.15	32580000	Boccola per bilanciere Equaliser bush	$\varnothing_1 = 50$ mm $\varnothing_2 = 100$ mm $L_1 = 100$ mm $L_2 = 130$ mm
Massa frenante 140 mm con raggiera (vecchi tipi) 140 mm brake with spoke wheels (old series)		100185TG	13467	Paraolio mozzo Hub oil seal	100x185x13
Mozzo per ruote gemellate Twin wheels hub		85155TG	91100542	Paraolio mozzo Hub oil seal	85x155x12
Assale / Axle		145167TG		Paraolio mozzo Hub oil seal	145x167x13
Assale / Axle	Posteriore Rear	12000552		Paraolio interno mozzo Hub oil seal (inner)	100x130x13

Silentbloc tirante Torque arm bush 	Silentbloc tirante Torque arm bush 	Silentbloc bilanciere Equaliser bush 	Silentbloc tirante Torque arm bush 
1000.00 30/60 mm x 68/102 mm	1000.01 30/57 mm x 102 mm	1000.15 50/100 mm x 95/130 mm	1000.20 40/82 mm x 86/96 mm
Anello di tenuta Oil Seal 	Anello di tenuta Oil Seal 	Anello di tenuta Oil Seal 	Anello di tenuta Oil Seal 
85155TG 85 x 155 x 12	12000552 100 x 130 x 13	100185TG 100 x 185 x 13	145167TG 145 x 167 x 13

BARTOLETTI

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Ammortizzatori Shock absorber		1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$
Ammortizzatori Shock absorber		1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$










CARDI

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Sospensione bilanciata Equalized suspension	S36 - S56 - 503	1000.30	09310100	Boccola conica bilanciante Equaliser tapered bush	$\varnothing_1 = 62 \text{ mm}$ $\varnothing_2 = \text{mm}$ $L_1 = \text{mm}$ $L_2 = 60 \text{ mm}$
Sospensione bilanciata Equalized suspension	Semirimorchio Semitrailer 573-873	1000.15	09312000	Boccola bilanciante Equaliser bush	$\varnothing_1 = 50 \text{ mm}$ $\varnothing_2 = 100 \text{ mm}$ $L_1 = 95 \text{ mm}$ $L_2 = 130 \text{ mm}$
Sospensione pneumatica Air spring suspension	Rimorchio 202 Trailer 202 Semirimorchio 723-773 Semitrailer 723-773	1000.00	09312700	Boccola per occhio balestra Spring eye bush	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ $L_1 = 68 \text{ mm}$ $L_2 = 102 \text{ mm}$
Sospensione pneumatica Air spring suspension	Semirimorchio 723-773 Semitrailer 723-773	1000.01	Modifica Modified	Boccola per occhio balestra Spring eye bush	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 57 \text{ mm}$ $L_1 = 102 \text{ mm}$
Tiranti allineamento assali Torque arms	S36 - 503	1000.35	09310200	Boccola conica per tiranti Torque arm tapered bush	$\varnothing_1 = 29.4 \text{ mm}$ $\varnothing_2 = \text{mm}$ $L_1 = \text{mm}$ $L_2 = 70 \text{ mm}$



CARDI

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Tiranti allineamento assali Torque arms	873	1000.05	09312200	Silentbloc per tiranti Torque arm silentblock	$\varnothing_1 = 30$ mm $\varnothing_2 = 60$ mm $L_1 = 33$ mm $L_2 = 68$ mm
Tiranti allineamento assali Torque arms	873	1000.06	Modifica Modified	Silentbloc per tiranti Torque arm silentblock	$\varnothing_1 = 30$ mm $\varnothing_2 = 57$ mm $L_1 = 33$ mm $L_2 = 68$ mm
Assale / Axle	Ruote gemellate Twin wheels	110160TG	01001200	Paraolio interno mozzo Hub oil seal (inner)	110x160x15
Assale / Axle	Sosp. pneumatica 25R4 Air spring susp. 25R4	115180TG		Paraolio interno mozzo Hub oil seal (inner)	115x180.5x13
Assale / Axle	3° asse 3rd axle	85115TG		Paraolio interno mozzo Hub oil seal (inner)	85x115x13
Assale / Axle	3° asse 3rd axle	88150TG		Paraolio interno mozzo Hub oil seal (inner)	88x150.5x13
Assale / Axle	Ruote semplici Single wheels	88155TG	01001400	Paraolio interno mozzo Hub oil seal (inner)	88x155x12








Silentbloc tirante Torque arm bush 	Silentbloc tirante Torque arm bush 	Anello di tenuta Oil Seal 	Anello di tenuta Oil Seal 
1000.05 30/60 mm x 33/68 mm	1000.06 30/57 mm x 33/68 mm	85115TG 85 x 115 x 13	88150TG 88 x 150.5 x 13
Anello di tenuta Oil Seal 	Anello di tenuta Oil Seal 	Anello di tenuta Oil Seal 	
88155TG 88 x 155 x 12	110160TG 110 x 160 x 15	115180TG 115 x 180.5 x 13	

CARDI

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Assale / Axle		85155TG		Paraolio interno mozzo Hub oil seal (inner)	85x155x12
Assale / Axle		97167TG		Paraolio interno mozzo Hub oil seal (inner)	97x167x13
Assale / Axle		104180TG		Paraolio interno mozzo Hub oil seal (inner)	104x180.5x13
Assale / Axle		110150TG		Paraolio interno mozzo Hub oil seal (inner)	110x150.5x15
Ammortizzatori Shock absorber		1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20$ mm $\varnothing_2 = 45$ mm $L_1 = 48$ mm $L_2 = 52$ mm
Ammortizzatori Shock absorber		1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24$ mm $\varnothing_2 = 45$ mm $L_1 = 48$ mm $L_2 = 52$ mm



Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Sospensione Suspension		1000.75	0207231	Boccola centrale bilanciata Equaliser centre bush	$\varnothing_1 = 40$ mm $\varnothing_2 = 102$ mm $L_1 = 93$ mm $L_2 = 134$ mm
Sospensione Suspension		1000.25	0207230	Silentbloc centrale bilanciata Equaliser centre silentblock	$\varnothing_1 = 40$ mm $\varnothing_2 = 98$ mm $L_1 = 120$ mm $L_2 = 134$ mm
Sospensione Suspension		1000.70	0207226	Boccola tirante assale Torque arm bush	$\varnothing_1 = 35$ mm $\varnothing_2 = 78.5$ mm $L_1 = 57$ mm $L_2 = 92$ mm
Sospensione pneumatica Air spring suspension		1000.00	0207235	Boccola per occhio balestra Spring eye bush	$\varnothing_1 = 30$ mm $\varnothing_2 = 60$ mm $L_1 = 68$ mm $L_2 = 102$ mm
Sospensione pneumatica Air spring suspension		1000.01	Modifica Modified	Boccola per occhio balestra Spring eye bush	$\varnothing_1 = 30$ mm $\varnothing_2 = 57$ mm $L_2 = 102$ mm
Assale Axle		01019465		Paraolio interno mozzo Hub oil seal (inner)	76x94x9
Assale / Axle	1° - 2° asse 1st - 2nd axle	12000552		Paraolio interno mozzo Hub oil seal (inner)	100x130x13
Assale / Axle	assali sloveni slovenian axle	180210TG		Paraolio interno mozzo Hub oil seal (inner)	180x210x15

Silentbloc tirante Torque arm bush 	Silentbloc tirante Torque arm bush 	Silentbloc bilanciata Equaliser bush 	Silentbloc tirante Torque arm bush 
1000.00 30/60 mm x 68/102 mm	1000.01 30/57 mm x 102 mm	1000.25 40/98 mm x 120/134 mm	1000.70 35/78.5 mm x 57/92 mm
Silentbloc bilanciata Equaliser bush 	Anello di tenuta Oil Seal 	Anello di tenuta Oil Seal 	Anello di tenuta Oil Seal 
1000.75 40/102 mm x 93/134 mm	12000552 100 x 130 x 13	110160TG 110 x 160 x 15	180210TG 180 x 210 x 15

U. PIACENZA

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Ammortizzatori Shock absorber		1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$
Ammortizzatori Shock absorber		1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ $L_1 = 48 \text{ mm}$ $L_2 = 52 \text{ mm}$



ZORZI

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Sospensione / Suspension	Gruppo binato Tandem	1154.10		Kit revisione barra di reazione Torque arm repair kit	$\varnothing = 55 \text{ mm}$ D = 130 mm F = 19 mm
Tiranti allineamento assali Torque arms		1000.05	09312200	Silentbloc per tiranti Torque arm silentblock	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ L ₁ = 33 mm L ₂ = 68 mm
Tiranti allineamento assali Torque arms		1000.06	Modifica Modified	Silentbloc per tiranti Torque arm silentblock	$\varnothing_1 = 30 \text{ mm}$ $\varnothing_2 = 57 \text{ mm}$ L ₁ = 33 mm L ₂ = 68 mm
Assale		12013388		Paraolio mozzo Hub oil seal	85x110x13
Assale	1°-2° asse 1st-2nd axle	95120TG		Paraolio mozzo Hub oil seal	95x120x12
Assale / Axle	assali sloveni slovenian axle	180210TG		Paraolio interno mozzo Hub oil seal (inner)	180x210x15
Ammortizzatori Shock absorber		1000.85		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 20 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ L ₁ = 48 mm L ₂ = 52 mm
Ammortizzatori Shock absorber		1000.90		Silentbloc ammortizzatore Shock absorber silentblock	$\varnothing_1 = 24 \text{ mm}$ $\varnothing_2 = 45 \text{ mm}$ L ₁ = 48 mm L ₂ = 52 mm

Silentbloc tirante Torque arm bush 	Silentbloc tirante Torque arm bush 	Kit barra reazione Torque arm repair kit 	SilBloc ammortizzatore Shock absorber bush 
1000.05 30/60 mm x 33/68 mm	1000.06 30/57 mm x 33/68 mm	1154.10 Ø 85 mm - D = 130 mm - F = 19 mm	1000.85 20/45 mm x 48/52 mm
SilBloc ammortizzatore Shock absorber bush 	Anello di tenuta Oil Seal 	Anello di tenuta Oil Seal 	Anello di tenuta Oil Seal 
1000.90 24/45 mm x 48/52 mm	12013388 85 x 110 x 13	95120TG 95 x 120 x 12	180210TG 180 x 210 x 15

ADIGE - VIBERTI

Tipo sospensione Suspension type	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Barra accoppiamento Track rod		1000.10	Viberti 220505503	Silentbloc tirante Tie rod silentblock	$\varnothing_1 = 28 \text{ mm}$ $\varnothing_2 = 60 \text{ mm}$ $L_1 = 72 \text{ mm}$ $L_2 = 75 \text{ mm}$
Raggiera e massa frenante Spoke wheel and brake 90 mm - 140 mm		80150TG	125799101	Paraolio mozzo Hub oil seal	80x150.5x13
Raggiera e massa frenante Spoke wheel and brake	ADIGE	95150TG		Paraolio mozzo Hub oil seal	95x150.5x13
Raggiera e massa frenante Spoke wheel and brake	1°-2° asse ADIGE 1st-2nd axle ADIGE	95180TG		Paraolio mozzo Hub oil seal	95x180.5x13
Raggiera e massa frenante Spoke wheel and brake	Ruote gemellate ADIGE Twin-wheel ADIGE	110180TG		Paraolio mozzo Hub oil seal	110x180.5x13
Raggiera e massa frenante Spoke wheel and brake		110200TG		Paraolio mozzo Hub oil seal	110x200.5x13

**Silentbloc tirante
Torque arm bush**

1000.10

28/60 mm x 72/75 mm

**Anello di tenuta
Oil Seal**

80150TG

80 x 150.5 x 13

**Anello di tenuta
Oil Seal**

95150TG

95 x 150.5 x 13

**Anello di tenuta
Oil Seal**

95180TG

95 x 180.5 x 13

**Anello di tenuta
Oil Seal**

110180TG

110 x 180.5 x 13

**Anello di tenuta
Oil Seal**

110200TG

110 x 200.5 x 13

**ARCOM
BATTAGLINO
CESCHI**

Autosterzante Self-steering axle	Tipo rimorchio Trailer type	LE.MA ref.	adattabile a suitable for	Descrizione Description	Misure Dimensions
Barra accoppiamento Track rod SIRMAC (2°T)	Semirimorchi ACERBI e vari pesanti ACERBI and other heavy duty semitrail.	1000.05		Silentbloc tirante barra accoppiamento Track rod, tie rod silentblock	$\varnothing_1 = 30$ mm $\varnothing_2 = 60$ mm $L_1 = 33$ mm $L_2 = 68$ mm
Barra accoppiamento Track rod GIRELLI	3° asse 3rd axle	2616.00		Silentbloc balestra parabolica Parabolic spring, silentblock	$\varnothing_1 = 20$ mm $\varnothing_2 = 57.5$ mm $L_1 = 70$ mm $L_2 = 84$ mm

**Silentbloc tirante
Torque arm bush**

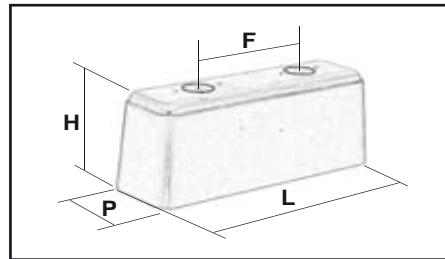
1000.05
30/60 mm x 33/68 mm

**Silentbloc balestra
Spring bush**

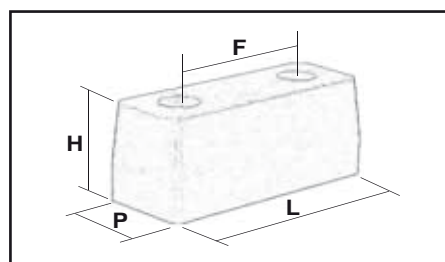
2616.00
20/57.5 mm x 70/84 mm

PARACOLPI PER SPONDE RUBBER BUMPERS FOR LOADING DOCK AREAS

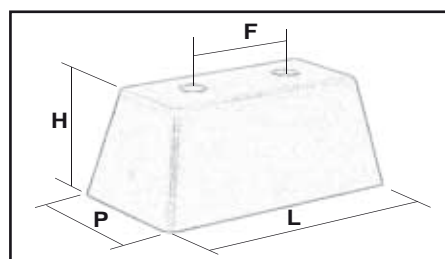
LE.MA ref.	Materiale Material	L (mm)	P (mm)	H (mm)	F (mm)	N° fori N° holes	Ø fori Ø holes (mm)
1609.00	GOMMA RUBBER	195	80	80	90	2	13/28
1609.02	GOMMA RUBBER	250	80	90	118	2	13/28
1609.04	GOMMA RUBBER	355	100	105	202	2	12/30



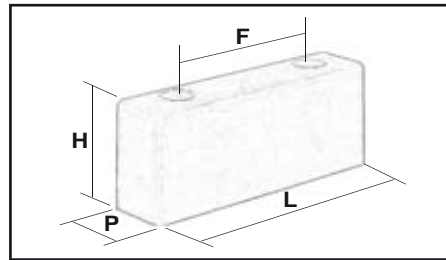
LE.MA ref.	Materiale Material	L (mm)	P (mm)	H (mm)	F (mm)	N° fori N° holes	Ø fori Ø holes (mm)
1609.10	GOMMA RUBBER	150	62	60	92	2	12/24
1609.12	GOMMA RUBBER	300	60	60	124	3	12/26
1609.14	GOMMA RUBBER	300	80	105	122	3	10/24
1609.18	GOMMA RUBBER	170	90	100	70	2	10/20



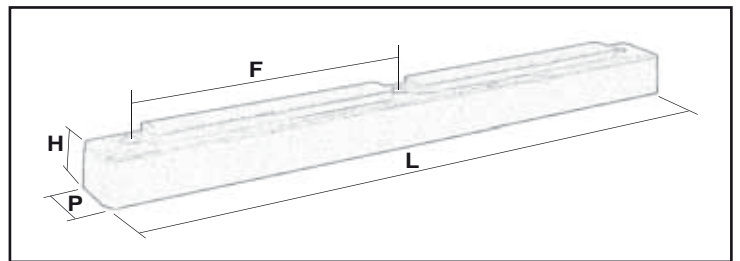
LE.MA ref.	Materiale Material	L (mm)	P (mm)	H (mm)	F (mm)	N° fori N° holes	Ø fori Ø holes (mm)
1609.16	GOMMA RUBBER	170	90	70	72	2	7/18



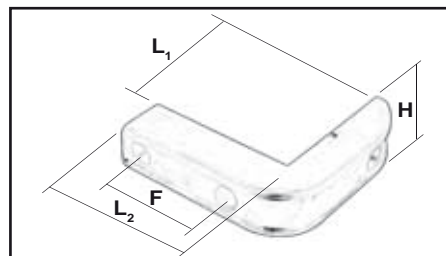
LE.MA ref.	Materiale Material	L (mm)	P (mm)	H (mm)	F (mm)	N° fori N° holes	Ø fori Ø holes (mm)
1609.34	GOMMA - RUBBER	204	52	60	122	2	10/25
1609.36	GOMMA - RUBBER	200	52	80	122	2	10/25
1609.38	GOMMA - RUBBER	405	52	60	168	3	10/25
1609.40	GOMMA - RUBBER	405	52	80	168	3	10/25



LE.MA ref.	Materiale Material	L (mm)	P (mm)	H (mm)	F (mm)	N° fori N° holes	Ø fori Ø holes (mm)
1609.22	GOMMA RUBBER	455	46	40	198	3	7/13
1609.24	GOMMA RUBBER	670	46	40	204	4	7/13



LE.MA ref.	Materiale Material	L ₁ (mm)	L ₂ (mm)	H (mm)	F (mm)	N° fori N° holes	Ø fori Ø holes (mm)
1609.42	GOMMA RUBBER	157	157	50	100	3	11/25



SILENT-BLOCK

<p>Silentbloc tirante Torque arm bush</p>  <p>1000.00 Ø 30/60 mm x 68/102 mm</p>	<p>Silentbloc tirante Torque arm bush</p>  <p>1000.01 Ø 30/57 mm x 102 mm</p>	<p>Silentbloc balestra Spring eye bush</p>  <p>1000.02 Ø 24/60 mm x 102 mm</p>	<p>Silentbloc bilanciere Equaliser bush</p>  <p>1000.03 Ø 40/85 mm x 130 mm</p>
<p>Silentbloc balestra Spring bush</p>  <p>1000.04 Ø 30/60 mm x 72 mm</p>	<p>Silentbloc bilanciere Equaliser bush</p>  <p>1000.05 Ø 30/60 mm x 33/68 mm</p>	<p>Silentbloc tirante Torque arm bush</p>  <p>1000.06 Ø 30/57 mm x 33/68 mm</p>	<p>Silentbloc bilanciere Equaliser bush</p>  <p>1000.07 Ø 30/52 mm x 68 mm</p>
<p>Silentbloc tirante Torque arm bush</p>  <p>1000.08 Ø 36/66 mm x 68 mm</p>	<p>Silentbloc occhio barra Stabilizer bar eye bush</p>  <p>1000.10 Ø 28/60 mm x 72/75 mm</p>	<p>Silentbloc sospensione Suspension silentblock</p>  <p>1000.11 Ø 40/81 mm x 73 mm</p>	<p>Silentbloc balestra Spring bush</p>  <p>1000.14 Ø 24/60 mm x 80 mm</p>
<p>Silentbloc bilanciere Equaliser bush</p>  <p>1000.15 Ø 50/100 mm x 100/130 mm</p>	<p>Silentbloc bilanciere Equaliser bush</p>  <p>1000.16 Ø 60/107 mm x 130 mm</p>	<p>Silentbloc bilanciere Equaliser bush</p>  <p>1000.18 Ø 60/106 mm x 146 mm</p>	<p>Silentbloc bilanciere/balestra Spring and equaliser bush</p>  <p>1000.20 Ø 40/82 mm x 86/96 mm</p>
<p>Silentbloc tirante Torque arm bush</p>  <p>1000.21 Ø 22/63 mm x 66/72.5 mm</p>	<p>Silentbloc bilanciere Equaliser bush</p>  <p>1000.25 Ø 40/98 mm x 120/134 mm</p>	<p>Boccola conica bilanciere Equaliser tapered bush</p>  <p>1000.30 Ø 62 mm x 60 mm</p>	<p>Boccola conica tirante Torque arm tapered bush</p>  <p>1000.35 Ø 29.4 mm x 70 mm</p>



Boccola balestra Spring eye bush	Silentbloc braccio di forza Torque arm bush	Silentbloc tirante Torque arm bush	Boccola conica tirante Torque arm tapered bush
			
1000.40 Ø 40/82 mm x 63/92 mm	1000.45 Ø 28/65 mm x 41/75 mm	1000.50 Ø 22.3/49 mm x 79 mm	1000.55 32/55.6 mm x 60 mm
Boccola conica balestra Spring eye tapered bush	Silentbloc balestra Spring eye bush	Silentbloc balestra Spring bush	Silentbloc balestra Spring bush
			
1000.60 Ø 51 mm x 113 mm	1000.65 Ø 30/68 mm x 99/104 mm	1000.67 Ø 32/68 mm x 100.5/104 mm	1000.68 Ø.32/72 mm x 104 mm
Silentbloc tirante Torque arm bush	Silentbloc bilanciere Equaliser bush	Silentbloc bilanciere Equaliser bush	Silentbloc bilanciere Equaliser bush
			
1000.70 Ø 35/78.5 mm x 57/92 mm	1000.75 Ø 40/102 mm x 93/134 mm	1000.80 Ø 40/93 mm x 91/134 mm	1000.81 Ø 51.5/78.5 mm x 104 mm
Silentbloc bilanciere Equaliser tapered bush	Silentbloc ammortizzatore Shock absorber bush	Silentbloc ammortizzatore Shock absorber bush	Boccola barra stabilizzatrice Stabilizer bar bush
			
1000.83 Ø 41.5/69-88 mm x 112 mm	1000.85 Ø 20/45 mm x 48/52 mm	1000.90 Ø 24/45 mm x 48/52 mm	2500.10 Ø 50 mm x 94 mm
Boccola barra stabilizzatrice Stabilizer bar bush	Kit barra reazione Torque arm repair kit	Silentbloc balestra Spring bush	
			
2500.12 Ø 25/45 mm x 27 mm	1154.10 Ø 85 mm - D = 130 mm - F = 19 mm	2616.00 Ø 20/57.5 mm x 70/84 mm	

PARAOLI / OIL SEALS

Misura Size	Esecuzione Execution	Mat.	Intercamb Suitable for	LE.MA ref.	Applicazione Application
76x94x9	B1BA	NBR		01019465	PIACENZA
78x150.5x13	BA	NBR		78150TG	Rimorchi / Trailers
80x150.5x13	BA	NBR	125799101	80150TG	ADIGE - VIBERTI
85x110x13	BAX7	NBR		12013388	Assale/Axle ZORZI
85x115x13	BA	NBR		85115TG	3° asse/axle CARDI
85x155x12	BA	NBR	91100542	85155TG	BARTOLETTI (Ruote gemellate/Twin wheels)
88x150.5x13	BA	NBR		88150TG	3° asse/axle CALABRESE - CARDI - VIBERTI
88x155x13	BA	NBR	01001400	88155TG	CARDI (Ruote semplici/Single wheels)
90x155.2x12	BA	NBR		90155TG	Rimorchio 3° asse/axle
93x110x13	B2	NBR	4373001200	01003422	SAF
95x120x12	BA	NBR		95120TG	1°-2° asse/axle ZORZI
95x150.5x13	BA	NBR		95150TG	ADIGE
95x170.5x13	BA	NBR		95170TG	Rimorchi / Trailers
95x180.5x13	BA	NBR		95180TG	1°-2° asse/axle ADIGE
97x167x13	BA	NBR		97167TG	CARDI
98x180.5x13	BA	NBR		98180TG	Rimorchi / Trailers
100x130x13	BA	NBR		12000552	Posteriore/Rear BARTOLETTI - 1°-2° asse/axle PIACENZA
100x135x13/15	B1BA	NBR	21220158	10013513B1A0	R.O.R. TE9000
100x150x13	BA	NBR		100150TG	Rimorchi / Trailers
100x185x13	BA	NBR	13467	100185TG	Ruote gemellate/Twin wheels BARTOLETTI
104x180.5x13	BA	NBR		104180TG	CARDI - 1°-2° asse/axle CALABRESE - VIBERTI
105x170.5x12	BA	NBR		105170TG	Rimorchi / Trailers
108x152.6/160x17	KASSETTE	NBR	449443 M100419	10815317B2AK	FRUEHAUF SMB 9 t (no ABS) Freni a disco / Brake disk
108x152.6/185x19	KASSETTE	NBR	449561 M010498	10815319B2AK	FRUEHAUF SMB 9-10-12 t (ABS) Freni a tamburo / Brake drum - Ruota fonica / Impulse wheel
110x146x22	B2ST	Cuoio Leather	786114 3727050	11014622B2ST	YORK 160 Series
110x150x30	B2ST	Cuoio Leather	21631026	11015030B2ST	B.P.W.
110x150.5x15	BA	NBR		110150TG	CARDI
110x160x15	BA	NBR	01001200	110160TG	Ruote gemellate/Twin wheels CARDI
110x180.5x13	BA	NBR		110180TG	Ruote gemellate/Twin wheels ADIGE
110x200.5x13	BA	NBR		110200TG	ADIGE - VIBERTI
115x136.7x8/12	BAJOFSLX7	NBR	0256645700 Viberti125799125	01016766	B.P.W. 20" 6.5/9 t ECO-ECO MAXX
115x180.5x13	BA	NBR	99041004	115180TG	O/CAVA-OMR 14 t CARDI (sosp. pneum./air spring susp. 25R4) - ADIGE - VIBERTI
117x152x26	B2-KASSETTE	NBR	21200321A 4373003501	11715226B2AK	R.O.R. LM-LMC-TA-TAC-TM no 33000 Series (2°S) SAF SK-SK RS-SK RZ (2°S)
117x152x27	B1	NBR	21200321B	11715227B100	R.O.R. LM-LMCTA-TAC (1°S) SAF SK-SK RS-SK RZ (1°S)
117.48x152.36x22	KASSETTE	NBR		12018944	R.O.R. TM (no 33000 Series)
117.5x157.5x26	COMBI	NBR	0256646800	01029718	B.P.W. ECO PLUS H/KH 8-9 t
120x140x13	B2SL	NBR	4373000300	12012064	SAF (no 9000 Series) 1°S
120x150x13	BA	NBR		120150TG	Rimorchi / Trailers
120x150.5x13	BA	NBR		120151TG	3° asse/axle VIBERTI
125x143x13	BADSLDRWX7	NBR	0256642657	12015710	B.P.W. NH-NR 6.5-8-9 t
125x180.5x13	BA	NBR		125180TG	OMT
126.85x153/157x6.8	B1BAOFSF	NBR	4373004201	01029720	SAF
126.85x153/157x8.7	B1BAVISLSF	NBR	4373004101	01029721	SAF
128x150x13	BA	NBR		128150TG	Rimorchi / Trailers
130x170x15	BA	NBR		130170TG	Rimorchi / Trailers
135x156.7x8/10.5	BAJFSLSFX7	NBR	0256645800 Viberti125799126	01026187	B.P.W. H/R-KH/KR-NH/NR 20" ECO/ECO MAXX 10-12 t
140x160x13	B1	NBR	4373001000	12011349	SAF (no 9000 Series) 2°S
142x180/185x7.5	KASSETTE	NBR	4266002801	01017375	SAF
144x160x12	BA	NBR		144160TG	Rimorchi / Trailers
145x167x13	BA	NBR	0256644657 Viberti125799114	145167TG	B.P.W. NH/NR 10/12 t - OMR 15 t - VIBERTI - ADIGE - BARTOLETTI
150x180x12	BASLDRWX7	NBR		12017022	Assale/Axle Rimorchi / Trailers



Misura Size	Esecuzione Execution	Mat.	Intercamb Suitable for	LE.MA ref.	Applicazione Application
155x176.7x8	BAJOFSLX7	NBR	0256645900	01032459	B.P.W. ECO H 13-14 t
155x180x15	BA	NBR		155180TG	Rimorchi / Trailers
160x180x15	B2	NBR	4373000500	01003556	SAF Serie 9000
165x190x13	BA	NBR		12011096	B.P.W. NH/NR 10/12 t - Mozzo/Hub 15"
170x200x15	BA	NBR		170200TG	Rimorchi / Trailers
180x200x15	B1SL	NBR		410925	SAF
180x210x15	BA	NBR		180210TG	Assali Sloveni PIACENZA - ZORZI
190x215x16	BA	NBR		12011100	Rimorchi / Trailers

	<p>RICAMBI PER RIMORCHI / TRAILERS SPARE PARTS</p> <p>PARAGRASSO PER ASSALI B.P.W. GREASE RINGS FOR B.P.W. AXLES</p>
---	---

Misura Size	Materiale Material	Intercamb. Suitable for	LE.MA ref.	Montaggio Side	Applicazione Application
100x134x2.5	PL	0331097130 Viberti 125799113	100134AP	Esterno Outer	B.P.W. KRBM 6.5/8/9 t
104x136x2.5	PL	0331097320 Viberti 125799119	104136AP	Esterno Outer	B.P.W. H/R-KH/KR 6.5/8/9 t
105x141x2.5	PL	0331097140 Viberti 125799112	105141AP	Interno Inner	B.P.W. KRBM 6.5/8/9 t
110x141x2.5	PL	0331097310 Viberti 125799118	110141AP	Interno Inner	B.P.W. H/R-KH/KR 6.5/8/9 t
114x155x3.5	PL	0331097150 Viberti 125799103	114155AP	Esterno Outer	B.P.W. 11 t OMR 11 t
119x165x3.5	PL	0331098140 Viberti 125799102	119165AP	Interno Inner	B.P.W. 11 t OMR 11 t
121x157x2.5	PL	0331097300 Viberti 125799117	121157AP	Esterno Outer	B.P.W. H/R-KH/KR 10/12 t (1984-1995) Calabrese
129x165x2.5	PL	0331098210 Viberti 125799116	129165AP	Interno Inner	B.P.W. H/R-KH/KR 10/12 t (1984-1995) Calabrese 12 t
130x186x4.0	PL	0331038210 Viberti 125799110	130186AP	Interno Inner	B.P.W. H/R 13/14 t
124x181x4.0	PL	0331038200 Viberti 125799111	124181AP	Esterno Outer	B.P.W. H/R 13/14 t