

Repair Material

VULCANIZERS & RETREADERS

2007/2008



Automotive



CERTIFICATE



**Management system as per
DIN EN ISO 9001 : 2000**

In accordance with TÜV CERT procedures, it is hereby certified that



REMA TIP TOP GmbH
Gruber Straße 65
85586 Poing
Germany

applies a management system in line with the above standard for the following scope:

- rubber and plastic products against wear and corrosion
- everything for tyres and wheels
- moulded parts made of rubber
- development and related support in planning, installation and service

at the factories in Poing, Fürstenzell and Desdorf

Certificate Registration No. 00 100 940065
Audit Report No. 3500 9061

Valid until 2007-11-04
Initial certification 1994-04-08

C. Brönig am
TÜV CERT Certification Body
at TÜV NORD CERT GmbH

Essen, 2007-01-01

This certification was conducted in accordance with the TÜV CERT auditing and certification procedures and is subject to regular surveillance audits.
TÜV NORD CERT GmbH Langemarkstrasse 20 45141 Essen www.tuev-nord-cert.com



TÜV 256 10 99 03





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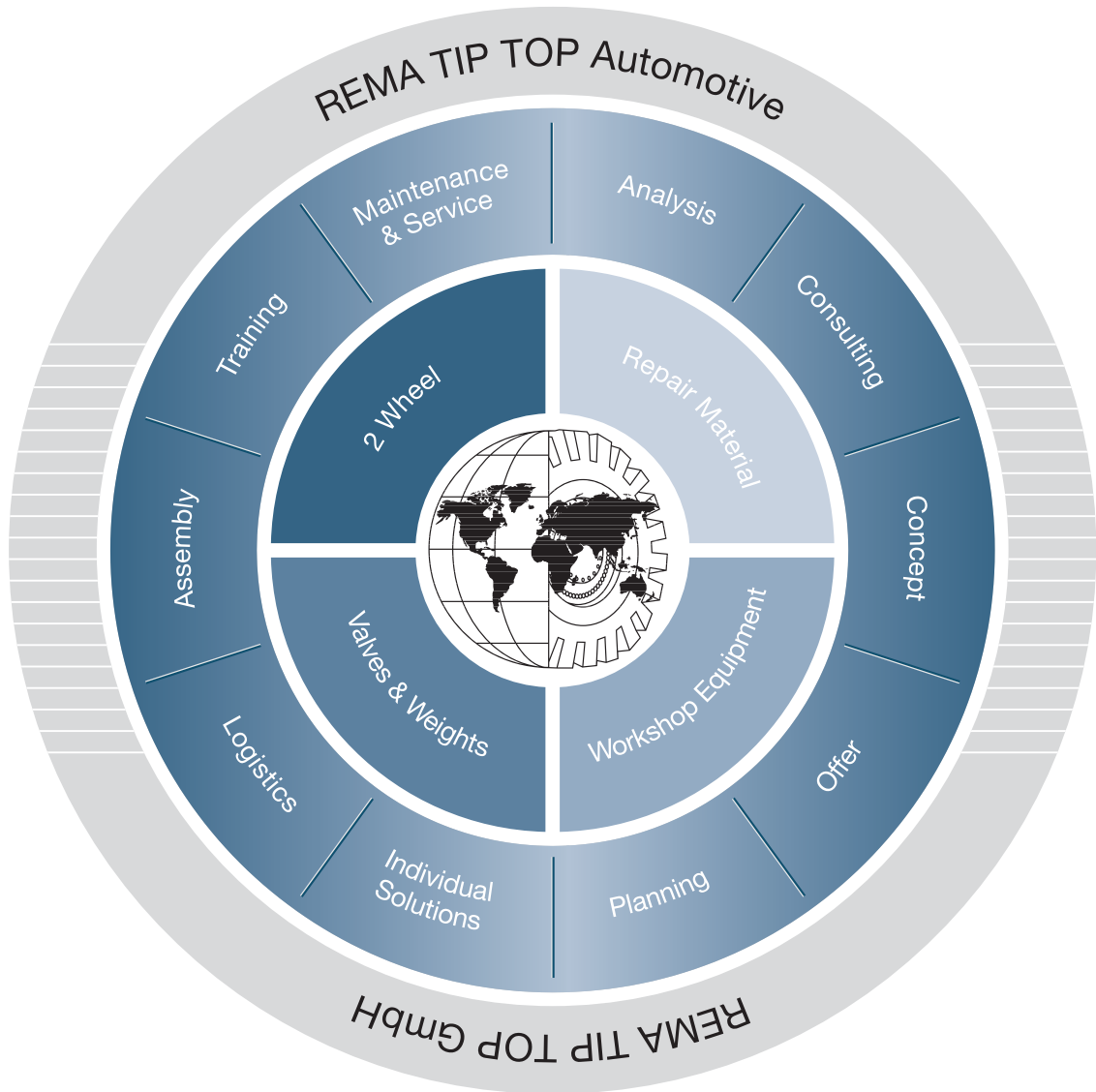


Chemical Products

G



SERVICECYCLE



ONE BRAND - ONE SOURCE - ONE SYSTEM



REMA TIP TOP WORLDWIDE SUBSIDIARIES



Automotive

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Automotive



Tube Repair

A



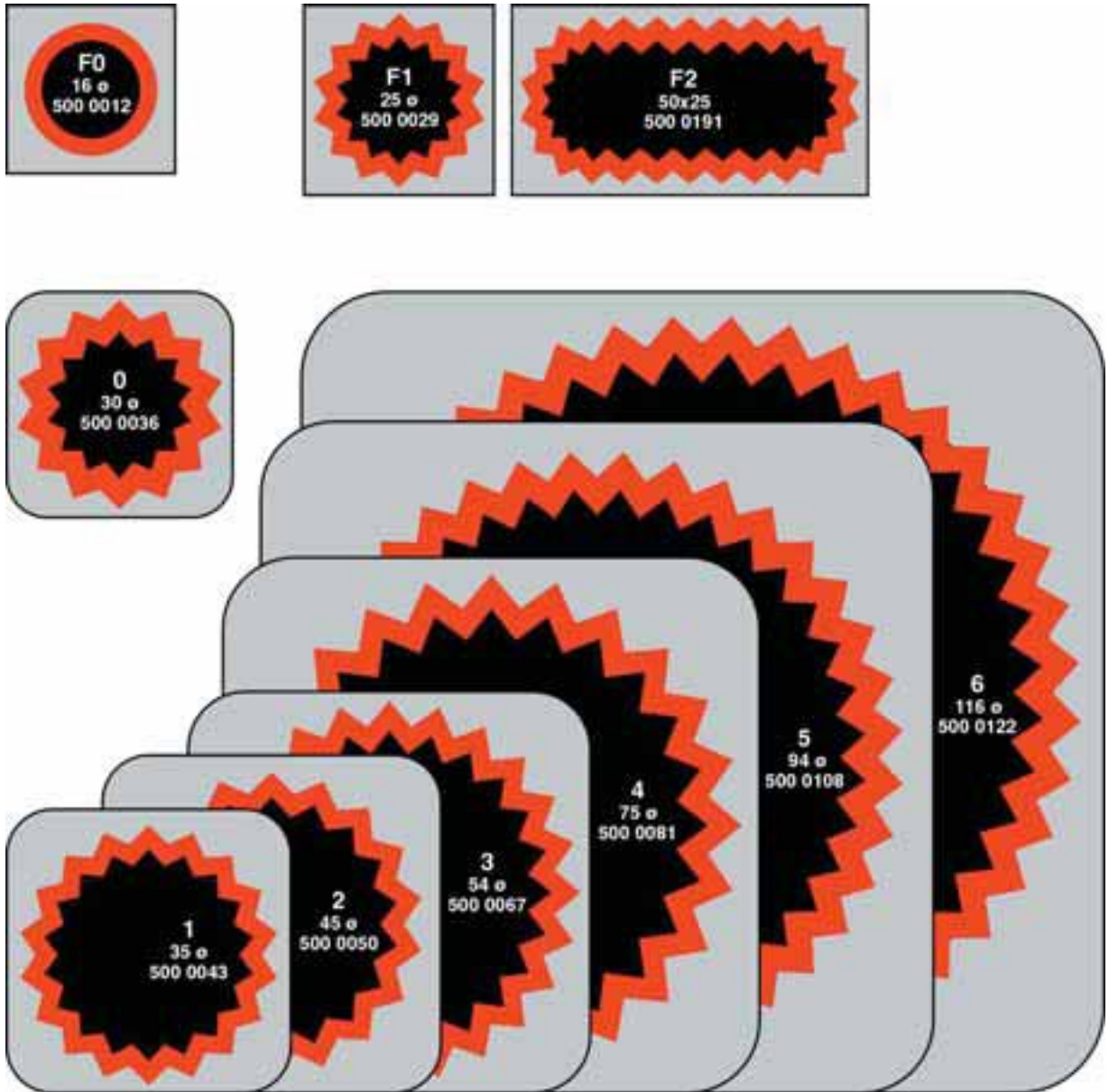


Tube Repair

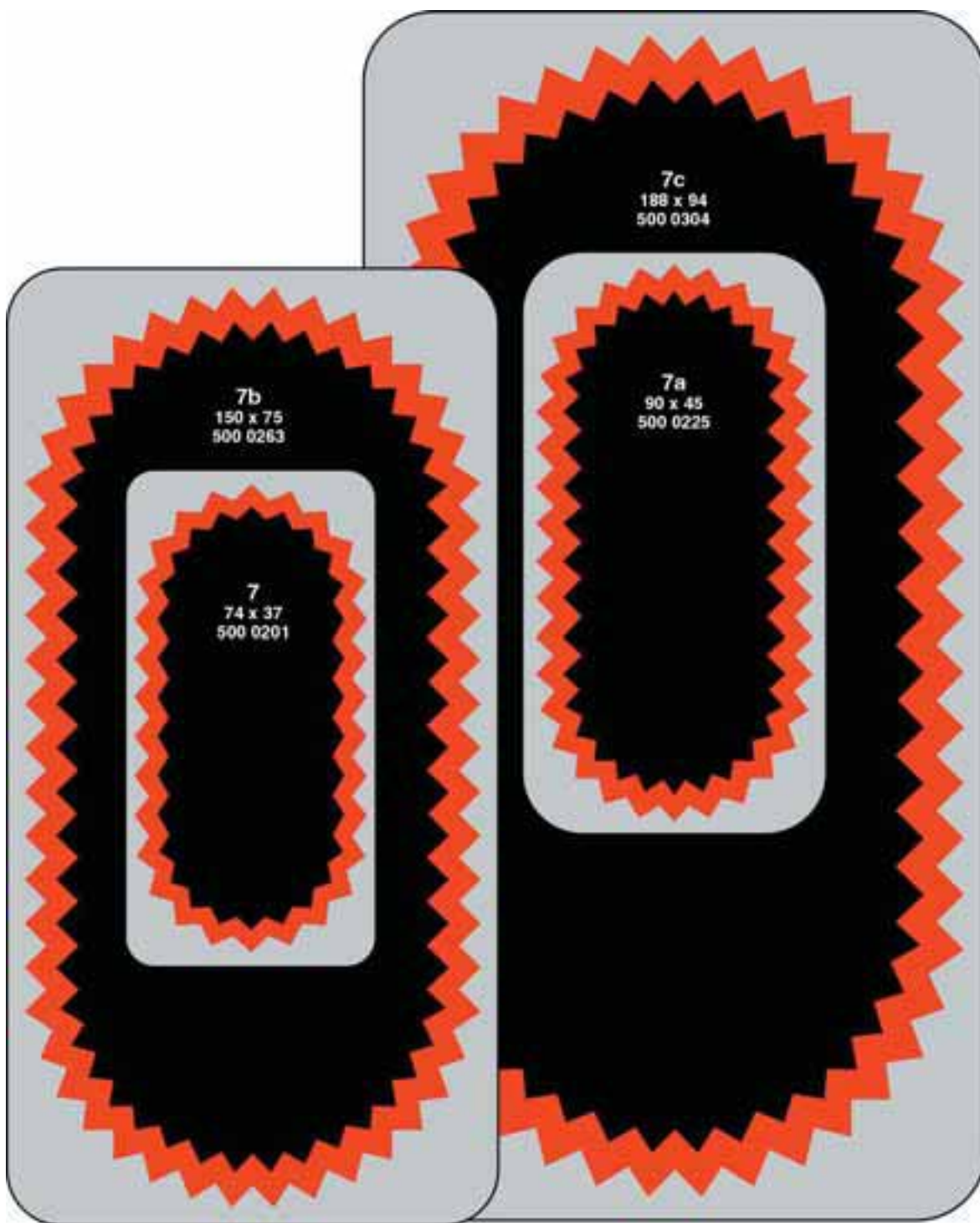
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Tube patches, red edge

Tube patches for the repair of bicycle, motorcycle, car, truck, and tractor tubes. REMA TIP TOP tube patches with double-scalloped edge ensure perfect bonding and 100% vulcanization. Due to the stepped multi-layer structure of their main bodies, they stretch evenly in all directions when the tube is inflated. Furthermore they leave no edges on the repair area.



Tube patches shown in original size.
Dimensions in mm approx.



Tube patches shown in original size.
Dimensions in mm approx.



Repair patches

A



Tube patches, red edge

Tube patches for the repair of bicycle, motorcycle, car, truck, and tractor tubes. REMA TIP TOP tube patches with double-scalloped edge ensure perfect bonding and 100% vulcanization. Due to the stepped multi-layer structure of their main bodies, they stretch evenly in all directions when the tube is inflated. Furthermore they leave no edges on the repair area.

Ref. No.	Designation Red edge	Size [mm]	Content	Qty					
500 0012	Tube patches F 0	Ø 16	100	5	•				
500 0029	Tube patches F 1	Ø 25	100	5	•				
500 0191	Tube patches F 2	50 x 25	100	6	•				
500 0036	Tube patches No. 0	Ø 30	100	6	•	•	•		
500 0043	Tube patches No. 1	Ø 35	30	6	•	•	•		
500 0050	Tube patches No. 2	Ø 45	30	6		•	•		
500 0067	Tube patches No. 3	Ø 54	30	6			•	•	•
500 0081	Tube patches No. 4	Ø 75	30	3			•	•	•
500 0108	Tube patches No. 5	Ø 94	10	1				•	•
500 0122	Tube patches No. 6	Ø 116	10	1				•	•
500 0201	Tube patches No. 7	74 x 37	30	6		•	•		
500 0225	Tube patches No. 7A	90 x 45	30	3			•	•	•
500 0263	Tube patches No. 7B	150 x 75	10	1				•	•
500 0304	Tube patches No. 7C	188 x 94	10	1				•	•

Tube patches, black edge

Tube patches for the repair of bicycle, motorcycle, car, truck, and tractor tubes. REMA TIP TOP tube patches with double-scalloped edge ensure perfect bonding and 100% vulcanization. Due to the stepped multi-layer structure of their main bodies, they stretch evenly in all directions when the tube is inflated. Furthermore they leave no edges on the repair area.

Ref. No.	Designation Black edge	Size [mm]	Content	Qty					
500 1011	Tube patches F 0	Ø 16	100	5	•				
500 1028	Tube patches F 1	Ø 25	100	5	•				
500 1190	Tube patches F 2	50 x 25	100	6	•				
500 1035	Tube patches No. 0	Ø 30	100	6	•	•	•		
500 1042	Tube patches No. 1	Ø 35	30	6	•	•	•		
500 1059	Tube patches No. 2	Ø 45	30	6		•	•		
500 1066	Tube patches No. 3	Ø 54	30	6			•	•	•
500 1080	Tube patches No. 4	Ø 75	30	3			•	•	•
500 1107	Tube patches No. 5	Ø 94	10	1				•	•
500 1121	Tube patches No. 6	Ø 116	10	1				•	•
500 1200	Tube patches No. 7	74 x 35	30	6		•	•		
500 1224	Tube patches No. 7A	90 x 45	30	3			•	•	•
500 1262	Tube patches No. 7B	150 x 75	10	1				•	•
500 1303	Tube patches No. 7C	188 x 94	10	1				•	•

Two-wheel repair kits

Ref. No.	Designation	Qty	☒	☒
506 0007	<p>Two-wheel repair kit TT 01, touring The basic kit for bicycle tyre repair Scope of delivery:</p> <ul style="list-style-type: none"> • 4 patches size F1 • 1 patch size F2 • 1 tube of SVS solution (3 g) • 1 emery paper • 1 valve tube • 1 instruction 	36	•	
506 4003	<p>Two-wheel repair kit TT 01, touring, with self-service clip The basic kit for bicycle tyre repair Scope of delivery:</p> <ul style="list-style-type: none"> • 4 patches size F1 • 1 patch size F2 • 1 tube of SVS solution (3 g) • 1 emery paper • 1 valve tube • 1 instruction 	10	•	
506 0100	<p>Two-wheel repair kit TT 02, touring The 'No. 1' among the repair kits. Scope of delivery:</p> <ul style="list-style-type: none"> • 6 patches size F1 • 1 patch size F2 • 1 tube of SVS solution (5 g) • 1 emery paper • 1 valve tube • 1 instruction 	24		•
506 4106	<p>Two-wheel repair kit TT 02, touring, with self-service clip The 'No. 1' among the repair kits. Scope of delivery:</p> <ul style="list-style-type: none"> • 6 patches size F1 • 1 patch size F2 • 1 tube of SVS solution (5 g) • 1 emery paper • 1 valve tube • 1 instruction 	10		•
507 9892	<p>Two-wheel repair kit TT 02, touring, in display stand dispenser box The 'No. 1' among the repair kits. Scope of delivery:</p> <ul style="list-style-type: none"> • 6 patches size F1 • 1 patch size F2 • 1 tube of SVS solution (5 g) • 1 emery paper • 1 valve tube • 1 instruction 	20		•
506 9163	<p>Two-wheel repair kit TT 02, touring, in nostalgic metal box The 'No. 1' among the repair kits. Scope of delivery:</p> <ul style="list-style-type: none"> • 6 patches size F1 • 1 patch size F2 • 1 tube of SVS solution (5 g) • 1 emery paper • 1 valve tube • 1 instruction 	1		•



506 0007



506 0100



507 9892



506 9163



A



506 0045



506 0193



506 0382

Ref. No.	Designation	Qty		
506 0045	<p>Two-wheel repair kit TT 04, sport, with self-service clip Special assortment of extra thin patches for the professional repair of sport bicycles. Scope of delivery:</p> <ul style="list-style-type: none"> • 4 patches size F0 • 1 patch size F01 • 1 tube of SVS solution (3 g) • 1 emery paper • 1 instruction 	36	•	
506 4041	<p>Two-wheel repair kit TT 04, sport, with self-service clip Special assortment of extra thin patches for the professional repair of sport bicycles. Scope of delivery:</p> <ul style="list-style-type: none"> • 4 patches size F0 • 1 patch size F01 • 1 tube of SVS solution (3 g) • 1 emery paper • 1 instruction 	10	•	
506 0193	<p>Two-wheel repair kit TT 05, MTB The mobile breakdown kit for the ATB, MTB and frequent cyclist. Scope of delivery:</p> <ul style="list-style-type: none"> • 2 patches size F1 • 1 patch size F2 • 1 patch size 0 • 1 cover plaster F2 blue • 1 tube of SVS solution (5 g) • 1 emery paper • 2 tyre levers • 1 instruction 	16		•
506 4199	<p>Two-wheel repair kit TT 05, MTB, with self-service clip The mobile breakdown kit for the ATB, MTB and frequent cyclist. Scope of delivery:</p> <ul style="list-style-type: none"> • 2 patches size F1 • 1 patch size F2 • 1 patch size 0 • 1 cover plaster F2 blue • 1 tube of SVS solution (5 g) • 1 emery paper • 2 tyre levers • 1 instruction 	10		•
506 0382	<p>Two-wheel repair kit TT 05 professional, MTB The breakdown kit that puts the tyre under pressure. Scope of delivery:</p> <ul style="list-style-type: none"> • 2 patches size F1 • 1 patch size F2 • 1 patch size 0 • 1 cover plaster F2 blue • 1 tube of SVS solution (5 g) • 1 emery paper • 2 tyre levers • 1 CO₂ cartridge • 1 CO₂ cartridge adapter • 1 valve core • 1 valve adapter • 1 slotted valve cap • 1 instruction 	10	•	•



Ref. No.	Designation	Qty	☒	☒
506 4175	<p>Two-wheel repair kit TT 05 professional, MTB, with self-service clip The breakdown kit that puts the tyre under pressure.</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 2 patches size F1 • 1 patch size F2 • 1 patch size 0 • 1 cover plaster F2 blue • 1 tube of SVS solution (5 g) • 1 emery paper • 2 tyre levers • 1 CO₂ cartridge • 1 CO₂ cartridge adapter • 1 valve core • 1 valve adapter • 1 slotted valve cap • 1 instruction 	10	•	•

506 0605	<p>Two-wheel repair kit TT 06, MTB The 'top-class' box.</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 2 patches size F1 • 2 patches size F2 • 2 patches size 1 • 1 cover plaster F2 blue • 1 tube of SVS solution (5 g) • 1 emery paper • 2 tyre levers • 2 CO₂ cartridges • 1 CO₂ cartridge adapter • 1 rapid valve • 1 valve core • 1 collar nut • 1 valve adapter • 1 slotted valve cap • 1 instruction 	10		•
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506 0605

506 4601	<p>Two-wheel repair kit TT 06, MTB, with self-service clip The 'top-class' box.</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 2 patches size F1 • 2 patches size F2 • 2 patches size 1 • 1 cover plaster F2 blue • 1 tube of SVS solution (5 g) • 1 emery paper • 2 tyre levers • 2 CO₂ cartridges • 1 CO₂ cartridge adapter • 1 rapid valve • 1 valve core • 1 collar nut • 1 valve adapter • 1 slotted valve cap • 1 instruction 	10		•
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506 0203

Ref. No.	Designation	Qty	☒	☒
506 0203	<p>Two-wheel repair kit TT 10, motorcycle Ideal for moped and motorcycle.</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 4 patches size 0 • 1 patch size 7 • 1 tube of SVS solution (5 g) • 1 emery paper • 1 instruction 	24	•	•

Ref. No.	Designation	Qty	☒	☒
506 4209	<p>Two-wheel repair kit TT 10, motorcycle, with self-service clip Ideal for moped and motorcycle.</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 4 patches size 0 • 1 patch size 7 • 1 tube of SVS solution (5 g) • 1 emery paper • 1 instruction 	10	•	•



Tube Repair Kits

A



506 0306



506 0519





506 0911

Workshop kits

Ref. No.	Designation	Qty		
506 0306	Tube repair kit TT 11 Scope of delivery: <ul style="list-style-type: none"> • 6 patches size 0 • 1 patch size 7 • 1 tube of SVS solution (5 g) • 1 emery paper • 1 instruction 	24	•	•
506 4302	Tube repair kit TT 11, with self-service clip Scope of delivery: <ul style="list-style-type: none"> • 6 patches size 0 • 1 patch size 7 • 1 tube of SVS solution (5 g) • 1 emery paper • 1 instruction 	40	•	•
506 0519	Tube repair kit TT 12 Scope of delivery: <ul style="list-style-type: none"> • 4 patches size 1 • 2 patches size 2 • 1 patch size 3 • 1 patch size 4 • 1 patch size 7 • 1 patch size 7A • 1 tube of SVS solution (10 g) • 1 rasp • 1 instruction 	10	•	•
506 4515	Tube repair kit TT 12, with self-service clip Scope of delivery: <ul style="list-style-type: none"> • 4 patches size 1 • 2 patches size 2 • 1 patch size 3 • 1 patch size 4 • 1 patch size 7 • 1 patch size 7A • 1 tube of SVS solution (10 g) • 1 rasp • 1 instruction 	20	•	•
506 0911	Tube repair kit TT 20 Scope of delivery: <ul style="list-style-type: none"> • 8 patches size 1 • 2 patches size 2 • 1 patch size 3 • 1 patch size 4 • 1 patch size 5 • 2 patches size 7 • 1 patch size 7A • 1 patch size 7B • 1 tube of SVS solution (25 g) • 3 rasps • 3 short valve cores • 1 instruction 	1		•


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Ref. No.	Designation	Qty		
507 0011	Tube repair kit TT 21 Scope of delivery: <ul style="list-style-type: none"> • 14 patches size 1 • 4 patches size 2 • 2 patches size 3 • 2 patches size 4 • 1 patch size 5 • 4 patches size 7 • 2 patches size 7A • 2 patches size 7B • 1 PN 03 • 1 tube of SVS solution (50 g) • 5 rasps • 1 rasp handle • 3 short valve cores • 1 stitcher • 1 instruction 	1	•	
507 0310	Tube repair kit TT 30 Scope of delivery: <ul style="list-style-type: none"> • 12 patches size 2 • 6 patches size 3 • 2 patches size 4 • 1 patch size 5 • 3 patches size 7 • 4 patches size 7A • 2 patches size 7B • 2 PN 03 • 1 tube of SVS solution (50 g) • 2 rasps • 1 rasp handle • 1 stitcher • 1 instruction 	1		•



507 0310

Workshop kits, tube

Ref. No.	Designation	Qty	
507 0602	Workshop kit TT 40 Scope of delivery: <ul style="list-style-type: none"> • 70 patches size 1 • 50 patches size 2 • 40 patches size 3 • 10 patches size 4 • 30 patches size 7 • 20 patches size 7A • 5 patches size 7B • 1 can of SVS solution (175 g) • 2 rasps • 1 rasp handle • 1 stitcher • 3 rubber-based valves • 1 instruction 	1	•
507 9706	Workshop kit TT 42 Scope of delivery: <ul style="list-style-type: none"> • 30 patches F 2 • 100 patches size 1 • 40 patches size 2 • 20 patches size 3 • 50 patches size 7 • 1 can of SVS solution (175 g) • 2 rasps • 1 rasp handle • 1 stitcher • 1 can of LIQUID BUFFER (250 ml) • 1 instruction 	1	•



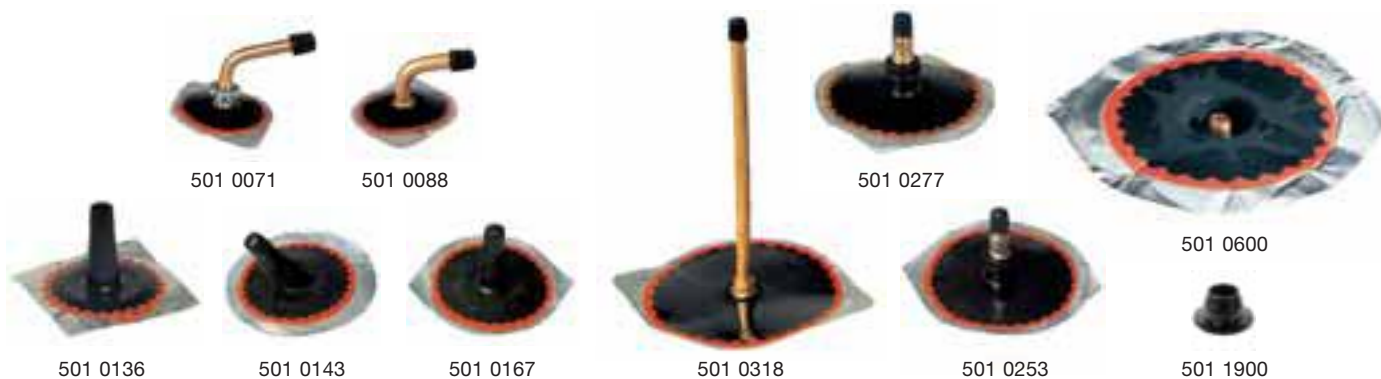
507 9706





Valves

A




Rubber base valves

Note: Before doing repairs with valve patches and rubber base valves **always** buff the tube mechanically!

Ref. No.	Designation	Rubber base dia. [mm]	Bending angle [°]	Shaft dia. [mm]	Length [mm]	TR No.	Rim hole [mm]	Alligat or No.	Content	Qty				
501 0040	Moped valve	45							10	1	•			
501 0071	Scooter valve	45	70						10	1	•			
501 0088	Scooter valve	45	90						10	1	•			
501 0136	Car valve	60		12	38	13			10	1		•		
501 0143	Car valve	60		13.5	38	14			10	1		•		
501 0150	Car valve	60		16.5	38	15			10	1		•		
501 0174	Car valve	80		16.5	52	25			10	1		•		
501 0181	Car valve	80		13.5	67	35			10	1		•		
501 0167	Car valve, slanted	60		13.5	41	14			10	1		•		
501 0215	Truck valve	90		13.5	94	50			10	1			•	
501 0318	Truck valve	90			95.5	75a			5	1			•	
501 0356	Truck valve	90			115.5	177a			5	1			•	
501 0370	Truck valve	90			125.5	77a			5	1			•	
501 0394	Truck valve	90			135.5	175a			5	1			•	
501 0404	Truck valve	90			147.5	78a			5	1			•	
501 0428	Truck valve	120			163.5	179a			5	1			•	
501 0442	Truck valve	120			178.5	79a			5	1			•	
501 0277	Air/water valve, new type	80				218a			10	1				•
501 0253	Air/water valve, old type	80				218			10	1				•
501 0600	Special rubber valve, retractable, loose in bag For rubber tubes used for swimming and other sports equipment.								1	1				
Accessories:														
563 1900	Plastic rim ferrule, for TR 13						16	3305	100	1				

Note: Before doing repairs with valve patches and rubber base valves **always** buff the tube mechanically!

Ref. No.	Designation	Rubber base dia. [mm]	Content	Qty	
501 0545	Truck valve seating For use with VG12	80	10	1	•
501 0583	Truck valve seating For use with VG12	120	5	1	•
501 0507	Truck valve seating For use with VG8 (Michelin)	80	10	1	•
501 0521	Truck valve seating For use with VG8 (Michelin)	120	5	1	•






Valve patch



Valve patches with fabric reinforcement

Note: Before doing repairs with valve patches and rubber base valves **always** buff the tube mechanically!



Ref. No.	Designation	Rim hole [mm]	Tube size [mm]	Content	Qty	•			
500 5718	Valve patch V1	7.5		10	1	•	•	•	
500 5725	Valve patch V2	7.5	2.50 x 19	10	1		•	•	
500 5732	Valve patch V3	7.5	3.00 x 19 and 3.50 x 19	10	1	•			
500 5749	Valve patch V4	7.5	4.25 x 15 up to 7.00 x 20	10	1			•	•
500 5756	Valve patch V5	7.5	7.25 x 20 up to 7.50 x 20	10	1				•
500 5763	Valve patch V6	7.5	8.25 x 20 up to 14.00 x 20	10	1				•



Valve patch, fabric reinforced

Rubber spuds (hot vulcanization)

Note: Before doing repairs with valve patches and rubber base valves **always** buff the tube mechanically!

Ref. No.	Designation	Alligator No.	TR No.	Content	Qty		
563 1948	Rubber base VG8, with screw thread	32.7040		10	1	•	
562 8401	Reduction thread ring VG8 to VG12			10	1	•	
562 3224	Tractor valve		218a	10	1		•
562 2885	Rim nut, chromium	32.2200		10	1		•
562 2861	Rim nut, plastic			10	1		•



562 8401



562 3224



Chemical cleaning

A



505 9685



505 9702



505 0144



505 9692

LIQUID BUFFER

LIQUID BUFFER (free of CFC and aromatic compounds).
For quick and easy cleaning and buffing of tubes. For chemical cleaning before mechanical buffing.

Ref. No.	Designation	Content	Qty
505 9685	LIQUID BUFFER	250 ml tin	25
505 9702	LIQUID BUFFER	1000 ml can	10
505 9719	LIQUID BUFFER	5 l can	1
505 9692	LIQUID BUFFER	500 ml spray	12
Accessories:			
593 0144	Spray bottle	0.5 l	1



Vulcanizing

595 8353



Vulcanizing fluid

Vulcanizing fluid

Vulcanizing fluid (free of CFC and aromatic compounds).
For the vulcanization of tube patches, valve patches and rubber-based valves.

Ref. No.	Designation	Content	Qty
505 9018	Vulcanizing fluid	50 x 3 g tube	1
505 9025	Vulcanizing fluid	10 x 3 g tube	1
505 9032	Vulcanizing fluid	50 x 5 g tube	1
505 9056	Vulcanizing fluid	50 x 10 g tube	1
505 9128	Vulcanizing fluid	50 x 25 g tube	1
505 9142	Vulcanizing fluid	25 x 50 g tube	1
505 9159	Vulcanizing fluid, with brush top	25 x 70 g can	1
505 9197	Vulcanizing fluid, with brush top	25 x 175 g can	1
505 0196	Vulcanizing fluid	25 x 175 g can	1
505 9245	Vulcanizing fluid	10 x 500 g can	1
Accessories:			
595 8353	Brush, with screw top	10	1



Automotive



Repair Products for Tyres

B





Repair plugs

B



511 1190



***/**Instructions for RUN FLAT, MINICOMBI, SEALASTIC, SUPER SEALASTIC, REMA SEAL, and SEALFIX: Follow the guidelines and legal regulations of your country when using the product(s).**

In the Federal Republic of Germany, please comply with the Guideline for the Repair of Pneumatic Tyres VkbI. 2001, page 91:

3. General Requirements (excerpt):

- 3.1. As a matter of principle, a tyre must be demounted from the rim to evaluate the injury before the tyre is repaired.
- 3.3. ...only appropriate repair material must be used in accordance with the instructions of the manufacturer ... taking into account the compatibility of the products used for repair.
- 3.5. Injuries to tyres treated with a puncture spray cannot be repaired.
- 3.6. Inserting a tube without first repairing the tyre injury is not allowed.

RUN FLAT*

The new REMA TIP TOP RUN FLAT Repair Kit enables successful repair of tread injuries to run flat tyres. The kit includes appropriate tools and products with special instructions for the safe repair of these tyres.



Ref. No.	Designation	Qty	
511 1190	RUN FLAT Repair Kit Scope of delivery: <ul style="list-style-type: none"> • 1 workshop kit MC A3 • 1 workshop kit MC A 4.5 • 1 can of LIQUID BUFFER (250 ml) • 1 INNERLINER SEALER (175 ml can, with brush top) • 1 carbide mill cutter 3 mm • 1 carbide mill cutter 4.5 mm • 1 contour wheel K 60 • 1 tool holder with 8 mm shaft • 1 positioning template • 1 repair instruction RUN FLAT 	1	•

MINICOMBI*

MINICOMBI, the combined patch/plug tyre repair for punctures to the tread of both radial and cross-ply tyres. The MINICOMBI repair units self-vulcanize in the tyre. The tyre inside and the puncture channel are repaired in one operation. The ingress of moisture, dirt, stones or all materials that lead to premature deterioration of the casing and belts is prevented. All MINICOMBI are available with the practical and time-saving metal pilots.



Ref. No.	Designation						Qty
511 1200	PROFI MINICOMBI BOX The products included in the kit can also be ordered individually. Scope of delivery: <ul style="list-style-type: none"> • 511 1217 1 MINICOMBI A3, refill (10 pieces) • 511 1224 1 MINICOMBI A 4.5, refill (8 pieces) • 511 1231 1 MINICOMBI A6, refill (8 pieces) • 511 1231 1 LIQUID BUFFER (250 ml can) • 515 9028 1 INNERLINER SEALER (175 g can) • 515 9334 2 SPECIAL CEMENT BL (30 g tubes) • 570 9070 1 leak detection spray (400 ml spray can) • 596 1027 1 patch stitcher, standard, corrugated • 595 8353 1 brush top • 595 4900 1 carbide mill cutter Ø 3 mm • 595 5019 1 carbide mill cutter Ø 4.5 mm • 595 4962 1 carbide mill cutter Ø 6 mm • 595 4216 1 dome rasp K36 Ø 65 mm • 595 4034 1 arbour • 506 0519 1 tube repair kit TT 12 	•	•	•	•	•	1
511 2151	MINICOMBI Combi Pack A3/A6 The Combi Pack A3/A6 combines the shop kits A3 and A6. Scope of delivery: <ul style="list-style-type: none"> • 25 repair units A3 • 20 repair units A6 • 6 SPECIAL CEMENT BL (12 g tubes) • 1 HSS steel cutter Ø 3 mm • 1 HSS steel cutter Ø 6 mm 	•	•	•	•	•	1
511 2209	MINICOMBI Combi Pack A6/B8 The Combi Pack A6/B8 combines the shop kits A6 and B8. Scope of delivery: <ul style="list-style-type: none"> • 20 repair units A6 • 20 repair units B8 • 4 SPECIAL CEMENT BL (30 g tubes) • 1 HSS steel cutter Ø 6 mm • 1 HSS steel cutter Ø 8 mm 	•	•	•	•	•	1



511 1200

Empfehlung: Max. Reparaturen mit Combi-Reparaturkörpern pro Reifen. →
 Bereits vorhandene Reparaturen stets auf Mängelhaftigkeit prüfen.
 Auslöser: Abstand der Reparaturen mindestens 15 cm/6".
 Advice: Maximum number of repairs carried out with Combi repair plugs in one tyre. → Always check whether repairs already carried out in the tyre are defective.
 Avoid distance between repairs: minimum 15 cm/6".
 Conseil: Nombre maximum de réparations par pneu effectuées avec des pilons changeants. → Toujours vérifier si les réparations déjà effectuées sur le pneu ne présentent pas de défauts. Distance minimale entre les réparations: minimum 15 cm/6".

Reparaturzone in 4-1/2" → 1,14m Reparable area in 4-1/2" → of the tread width Zone réparable en 4-1/2" → de la largeur de la bande de roulement	Speed Index	3	4,5	6	8	10	
		Minicombi					
		A3	A4.5	A6	B8	B10	
	-J	●	●	●			2
	K-T	●	●				1
	H-ZR	●					
							3
	-V	●					
	-V	●	●	●			
							3
		●	●	●	●	●	
							3
		●	●	●	●	●	



511 2151



511 2209





511 1956



511 3208



511 3040



511 3095



511 3143

B

Ref. No.	Designation	Qty					
511 1956	MINICOMBI A3, workshop kit Used for tread damage up to 3 mm. Scope of delivery: • 25 repair units • 3 tubes of SPECIAL CEMENT BL (12 g each) • 1 HSS steel cutter Ø 3 mm	1	•	•	•	•	•
511 1963	MINICOMBI A3, refill pack Used for tread damage up to 3 mm. Scope of delivery: • 50 repair units with metal pilot	1	•	•	•	•	•
511 3208	MINICOMBI A4.5, workshop kit Used for tread damage up to 4.5 mm. Scope of delivery: • 20 repair units • 2 tubes of SPECIAL CEMENT BL (30 g each) • 1 HSS steel cutter Ø 4.5 mm	1	•	•	•	•	•
511 3215	MINICOMBI A4.5, refill pack Used for tread damage up to 4.5 mm. Scope of delivery: • 40 repair units with metal pilot	1	•	•	•	•	•
511 3040	MINICOMBI A6, workshop kit Used for tread damage up to 6 mm. Scope of delivery: • 20 repair units • 2 tubes of SPECIAL CEMENT BL (30 g each) • 1 HSS steel cutter Ø 6 mm	1	•	•	•	•	•
511 3057	MINICOMBI A6, refill pack Used for tread damage up to 6 mm. Scope of delivery: • 40 repair units with metal pilot	1	•	•	•	•	•
511 3095	MINICOMBI B8, workshop kit Used for tread damage up to 8 mm. Scope of delivery: • 20 repair units • 2 tubes of SPECIAL CEMENT BL (30 g each) • 1 HSS steel cutter Ø 8 mm	1			•	•	•
511 3105	MINICOMBI B8, refill pack Used for tread damage up to 8 mm. Scope of delivery: • 20 repair units B8 with metal pilot	1			•	•	•
511 3129	MINICOMBI B8, refill pack Used for tread damage up to 8 mm. Scope of delivery: • 20 repair units B8 without metal pilot • 3 pull wires	1			•	•	•
511 3136	MINICOMBI B10, kit Used for tread damage up to 10 mm. Scope of delivery: • 18 repair units B10 without metal pilot • 3 pull wires	1				•	•
511 3143	MINICOMBI B10, kit Used for tread damage up to 10 mm. Scope of delivery: • 18 repair units with metal pilot	1				•	•
511 1808	Pull wire	1					

SEALASTIC**

Temporary nail hole repair for cross-ply truck tyres mounted on the rim (max. injury size 8 mm) as well as EM and agricultural tyres (max. injury size 15 mm). Also suitable for tubeless radial EM tyres (up to a maximum speed of 40 km/h, if the "carbide mill cutter, pointed" is used. For larger injuries, use the corresponding REMA TIP TOP repair patches according to the relevant repair chart.

Ref. No.	Designation	Content	Qty				
510 1155	SEALASTIC TRUCK/EM, kit Scope of delivery: • 10 repair units • 2 SPECIAL CEMENT BL (40 g cans) • 1 insertion tool for EM • 1 rasp Ø 6,5 mm		1	•		•	•
510 2109	SEALASTIC TT 605, refill pack	50	1		•		
510 2147	SEALASTIC TT 611, refill pack	20	1			•	
510 2161	SEALASTIC TT 612, refill pack	20	1				•



510 1155



510 2147



510 2161



510 2147,
510 2161

SUPER SEALASTIC**

Multi-layer repair units for temporary repair of mounted cross-ply tyres. For a permanent repair, use the REMA TIP TOP patches corresponding to the valid repair chart.

Ref. No.	Designation	Content	Qty		
510 3304	SUPER SEALASTIC TT 650, workshop kit Scope of delivery: • 50 Super Sealastic plugs (grey) • 2 SPECIAL CEMENT BL (40 g cans) • 1 chalk • 1 clasp knife • 1 inserting tool car/truck		1	•	•
510 3407	SUPER SEALASTIC TT 651, drivers kit Scope of delivery: • 5 Super Sealastic plugs (grey) • 1 SPECIAL CEMENT BL (12 g tube) • 1 chalk • 1 clasp knife • 1 inserting tool car/truck		6	•	•
510 3108	SUPER SEALASTIC TT 660, refill pack	50	1	•	•



510 3304



510 3407

Accessories - SEALASTIC and SUPER SEALASTIC

For precise injury preparation.

Ref. No.	Designation	Dia. [mm]	Qty				
510 2202	Inserting tool, with folding handle		1	•	•		
510 2219	Inserting tool for car tyres, with plastic handle		1		•		•
510 2226	Inserting tool for truck tyres, with plastic handle		1			•	
510 2233	Inserting tool for EM tyres		1			•	•
595 8944	Rasp	6.5	1			•	•
595 5002	HM cutter For EM SEALASTIC preparation of injuries using a drilling machine.		1				•



595 8944

595 5002

B



510 1849



510 1832



510 1801



510 1863



510 1818






510 2415

SEALFIX**

SEALFIX strings for temporary repairs to tread punctures. We recommend demounting the tyre from the rim, in order to determine the actual damage size. Observe your local rules and guidelines for the repair of tyres. Permanent repairs should be performed from the inside of the tyre. For safety reasons, we also warn you not to carry out a sidewall repair with SEALFIX/REMA SEAL. All products to be used with SPECIAL CEMENT BL only!

Ref. No.	Designation	Content	Qty				
510 1849	SEALFIX, drivers kit Scope of delivery: • 5 strings • 1 SPECIAL CEMENT BL (12 g tube) • 1 inserting tool car/truck • 1 hand rasp		1	•			
510 1832	SEALFIX, workshop kit Scope of delivery: • 25 strings • 1 hand rasp • 1 inserting tool • 1 SPECIAL CEMENT BL (40 g can) • 1 chalk • 1 knife		1	•	•	•	
510 1856	SEALFIX, refill pack	5	1	•			
510 1801	SEALFIX for car tyres, refill pack	50	1	•			
510 1863	SEALFIX for truck tyres, refill pack	25	1			•	
510 1818	Inserting tool		1				
510 1825	Spare needle		1				
<i>Accessories:</i>							
510 2381	Inserting tool for car tyres, 4"		1	•			
510 2398	Inserting tool for truck tyres, 6"		1			•	
510 2408	Inserting tool for OTR/EM tyres, 8"		1				•
510 2415	Tool kit, metal Scope of delivery: • 1 Inserting tool • 1 Rasp • 1 Allan key		1	•			

REMA SEAL**

Ref. No.	Designation	Content	Qty			
510 1667	REMA SEAL for car tyres, workshop kit Scope of delivery: • 45 strings • 1 SPECIAL CEMENT BL (225 g can) • 1 inserting tool car • 1 hand ratchet • 1 mill cutter • 1 knife • 1 screw top brush		1	•	•	
510 1681	REMA SEAL for truck tyres, workshop kit Scope of delivery: • 35 strings • 1 SPECIAL CEMENT BL (225 g can) • 1 inserting tool truck • 1 hand ratchet • 1 mill cutter • 1 knife • 1 screw top brush		1			•
510 1612	REMA SEAL for car tyres, refill pack	45	1	•	•	
510 1636	REMA SEAL for truck tyres, refill pack	35	1			•
	Accessories:					
510 1526	REMA SEAL inserting tool for car tyres		1	•	•	
510 1533	REMA SEAL inserting tool for truck tyres		1			•
510 1540	REMA SEAL hand ratchet		1	•	•	





510 1667

B
RADIAL ANCHOR SEAL**

The RADIAL ANCHOR SEAL repair system is used for a temporary repair without demounting the wheel.

Benefits:

- Quick repair on the road
- No demounting of tyre - repair from outside
- Supplied in a convenient plastic box
- Includes all tools required
- With detailed instructions

Ref. No.	Designation	Qty		
510 3500	RAS repair kit Scope of delivery: • 25 Super Sealastic plugs, grey • 1 SPECIAL CEMENT BL (40 g can) • 1 hand rasp with plastic handle • 1 knife with plastic handle • 1 folding insert tool • 1 oil marking chalk, white	1	•	•

B



510 3603



510 3706



510 1540



510 2202



510 2240

SUPER RADIAL ANCHOR SEAL**

The SUPER RADIAL ANCHOR SEAL (SRAS) repair system from REMA TIP TOP is used for a temporary repair on the spot, without demounting the tyre.

Benefits:

- Very quick sealing of the injury
- Perfect sealing by cold vulcanization
- Repair held securely also at high speed
- Perfect survival kit on the road
- Saves time and high cost of repair
- Available as kit including tools

Ref. No.	Designation	Content	Qty		
510 3603	SUPER RAS car, workshop kit Scope of delivery: • 25 plugs • 1 SPECIAL CEMENT BL (40 g can) • 1 hand ratchet • 1 rotary cutter 6 mm • 1 folding insert tool • 1 chalk • 1 knife		1	•	•
510 3706	SUPER RAS car, refill pack	40	1	•	•




Accessories - RAS and SRAS

Ref. No.	Designation	Dia. [mm]	Qty		
510 1540	Hand ratchet		1	•	•
510 1557	Rotary cutter, for hand ratchet		1	•	•
510 2202	Inserting tool, with folding handle For use with RAS, SRAS, SEALASTIC, REMA SEAL		1	•	•
510 2240	Hand rasp	6	1	•	•



UNIVERSAL PATCH (UP)

Universal patches for the repair of small injuries to tube or tubeless radial and cross-ply tyres.

Ref. No.	Designation	Size [mm]	Content	Qty			
512 6707	UNIVERSAL PATCH UP 3	Ø 35	100	1	•	•	•
512 6714	UNIVERSAL PATCH UP 3, bucket	Ø 35	500	1	•	•	•
512 6769	UNIVERSAL PATCH UP 4.5	Ø 45	92	1	•	•	•
512 6776	UNIVERSAL PATCH UP 4.5, bucket	Ø 45	300	1	•	•	•
512 6721	UNIVERSAL PATCH UP 6	Ø 60	50	1	•	•	•
512 6738	UNIVERSAL PATCH UP 6, bucket	Ø 60	200	1	•	•	•
512 6745	UNIVERSAL PATCH UP 8	Ø 67	50	1	•	•	•
512 6752	UNIVERSAL PATCH UP 8, bucket	Ø 67	150	1	•	•	•

UP Universal Patch	CØ MAX. mm			
- T	3	UP 3	UP 3	UP 3
	4.5	UP 4.5	UP 4.5	UP 4.5
	6	-	UP 6	UP 6
	8	-	-	-
H - V	3	UP 3	-	-
	4.5	UP 4.5	-	-
	6	-	UP 6	-
	8	-	-	-
W - XR	3	-	UP 3	-
	4.5	-	UP 4.5	UP 4.5
	6	-	UP 6	UP 6
	8	-	UP 8	-

This is the repair chart valid at the moment of printing. Always refer to the repair chart and safety advice packed with the product!



512 6707






512 6721



512 6745

REMA STEM**

Rubber insert used to fill cylindrical puncture channels in the tread area. REMA STEM units are precured rubber plugs which can be used only together with the corresponding REMA TIP TOP patches. To select the appropriate patch size, refer to the valid repair charts. REMA STEM is suitable for hot- and cold vulcanization.

Ref. No.	Designation	Injury [mm]	Content	Qty			
510 1935	REMA STEM 6	max. 6	60	1	•	•	•
510 1942	REMA STEM 8	max. 8	60	1		•	•
510 1928	REMA STEM 10	max. 10	20	1			•
510 1959	REMA STEM 12	max. 12	20	1			•
510 1973	REMA STEM 17	max. 17	5	1			•
510 1997	REMA STEM 22	max. 22	5	1			•



REMA STEM





RADIAL repair patches



RAD repair patches, Series 100

Repair patches for durable repairs to all radial tyre sizes and for all applications. Suitable for hot- or self-vulcanization thanks to the unique bonding layer together with the appropriate REMA TIP TOP accelerator cements or solutions.

Ref. No.	Designation	Ply rating	Size [L x W mm]	Content	Qty					
512 1104	RAD repair patch 110 TL	1	75 x 55	20	1	•				
512 1128	RAD repair patch 112 TL	1	115 x 70	10	1	•				
512 1142	RAD repair patch 114 TL	1	130 x 85	10	1	•				
512 1159	RAD repair patch 115 TL	1	90 x 75	20	1	•	•	•		
512 1207	RAD repair patch 120 TL	2	125 x 80	10	1		•	•		•
512 1221	RAD repair patch 122 TL	2	175 x 75	10	1		•	•		•
512 1245	RAD repair patch 124 TL	2	220 x 75	10	1			•		
512 1252	RAD repair patch 125 TL	3	125 x 115	10	1			•		
512 1269	RAD repair patch 126 TL	3	260 x 75	10	1			•		
512 1283	RAD repair patch 128 TL	3	330 x 75	10	1			•		
512 1355	RAD repair patch 135 TL	4	180 x 130	10	1			•		
512 1403	RAD repair patch 140 TL	3	195 x 100	10	1		•	•		
512 1427	RAD repair patch 142 TL	4	260 x 130	10	1		•	•		
512 1441	RAD repair patch 144 TL	4	335 x 130	10	1			•	•	
512 1458	RAD repair patch 145 TL	4	230 x 180	5	1			•	•	
512 1465	RAD repair patch 146 TL	4	440 x 180	5	1			•	•	
512 1506	RAD repair patch 150 TL	5	580 x 180	5	1				•	
512 1520	RAD repair patch 152 TL	5	580 x 240	3	1				•	
512 1551	RAD repair patch 155 TL	5	330 x 260	5	1				•	
512 1568	RAD repair patch 156 TL	7	720 x 270	3	1				•	
512 1609	RAD repair patch 160 TL	7	860 x 270	3	1				•	
512 1623	RAD repair patch 162 TL	7	1030 x 325	1	1				•	
512 1654	RAD repair patch 165 TL	6	420 x 330	3	1				•	
512 1685	RAD repair patch 168 TL	7	760 x 350	1	1				•	
512 1757	RAD repair patch 175 TL	8	530 x 450	3	1				•	
512 1805	RAD repair patch 180 TL	2	190 x 150	5	1					•
512 1829	RAD repair patch 182 TL	3	240 x 185	5	1					•
512 1843	RAD repair patch 184 TL	3	295 x 215	5	1					•
512 1850	RAD repair patch 185 TL	Steel reinforced	730 x 530	1	1				•	
512 1852	RAD repair patch 185 TL+	8	730 x 530	1	1				•	
512 1867	RAD repair patch 186 TL	3	340 x 245	5	1					•
512 1881	RAD repair patch 188 TL	2	450 x 280	5	1					•
512 1908	RAD repair patch 190 TL	2	550 x 310	3	1					•

B

RAD Repair Patches, Series 100



Ref. No.	Designation	Language
581 2000	Wall chart RAD 100	Multilingual

B



Veh. Type	RAD-Nr.		Max. C/D		Max. A x R		Max. S		
	A	R	mm	mm	mm	mm	mm	mm	
Car	6	12	119 TL	10	10 x 10	8	-	-	
	20	35	114 TL	20	20 x 20	-	-	-	
	20	30	115 TL	18	18 x 18	8	-	-	
	6	12	110 TL	6	6 x 6	6	-	-	
	15	30	113 TL	12	12 x 12	6	-	-	
	6	6	118 TL	6	6 x 6	3	-	-	
	3	3	110 TL	6	6 x 6	3	-	-	
	-	-	110 TL	3	3 x 3	-	-	-	
	-	-	112 TL	6	6 x 6	-	-	-	
	-	-	115 TL	12	12 x 12	-	-	-	
Truck	15	30	120 TL	15	15 x 15	8	-	-	
	10	10	115 TL	10	10 x 10	-	-	-	
	10	10	120 TL	12	12 x 15	8	-	-	
	15	60	122 TL	15	15 x 15	10	-	-	
	20	50	-	-	-	-	-	-	
	10	80	-	-	-	-	-	-	
	7 R - 8.5 R	25	60	140 TL	25	25 x 40	15	-	-
	280/ - 225/	1 Cable	80	124 TL	-	-	-	-	-
	-	2 Cables	60	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
Truck	6	10	120 TL	8	8 x 8	-	-	-	
	10	80	140 TL	20	20 x 40	15	-	-	
	20	60	-	-	-	-	-	-	
	10	110	-	-	-	-	-	-	
	25	80	142 TL	30	30 x 50	20	-	-	
	20	130	-	-	-	-	-	-	
	9 R - 11 R	40	80	144 TL	40	40 x 70	25	-	-
	11/	-	-	-	-	-	-	-	-
	235/ - 285/	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
Truck	1 Cable	80	124 TL	-	-	-	-	-	
	2 Cables	60	-	-	-	-	-	-	
	1 Cable	120	126 TL	-	-	-	-	-	
	2 Cables	60	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	
	6	6	115 TL	8	8 x 8	-	-	-	
	10	60	120 TL	10	10 x 10	6	-	-	
	15	35	140 TL	15	15 x 20	10	-	-	
	10	100	142 TL	25	25 x 50	20	-	-	
	25	80	-	-	-	-	-	-	
Truck	11.00 - 13.00	20	130	144 TL	40	40 x 70	25	-	-
	12/ - 13/	40	80	-	-	-	-	-	-
	235/ - 365/	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
	1 Cable	120	126 TL	-	-	-	-	-	
	3 Cables	60	-	-	-	-	-	-	
	1 Cable	140	-	-	-	-	-	-	
	2 Cables	80	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-
Truck	12	30	140 TL	12	12 x 12	10	-	-	
	10	100	142 TL	30	30 x 30	20	-	-	
	20	60	-	-	-	-	-	-	
	20	130	144 TL	30	30 x 50	25	-	-	
	30	60	-	-	-	-	-	-	
	40	100	146 TL	40	40 x 70	30	-	-	
	1 Cable	120	126 TL	-	-	-	-	-	
	3 Cables	60	-	-	-	-	-	-	
	1 Cable	140	-	-	-	-	-	-	
	2 Cables	80	-	-	-	-	-	-	

Vmax 50 km/h	RAD-Nr.		Max. C/D		Max. A x R		Max. S	
	A	R	mm	mm	mm	mm	mm	mm
Standard 100-90	-	-	115	12	12 x 12	-	-	-
Serie 85-80	20	20	120	20	20 x 20	10	-	-
Serie 75-70	30	70	180	40	40 x 60	25	-	-
Serie 65-60	50	100	187	60	60 x 75	45	-	-
Serie 55-45	80	125	184	75	75 x 90	55	-	-
100/ 75	100	80	115	10	10 x 10	-	-	-
100/ 90	15	25	120	15	15 x 15	10	-	-
100/ 100	40	50	180	30	30 x 50	20	-	-
100/ 125	50	40	182	40	40 x 60	20	-	-
100/ 150	60	100	182	60	60 x 70	40	-	-
125/ 70	85	70	184	80	80 x 100	50	-	-
125/ 100	90	140	186	100	100 x 140	75	-	-
125/ 110	100	200	188	125	125 x 150	90	-	-
140/ 150	10	20	120	10	10 x 10	10	-	-
150/ 80	25	60	190	25	25 x 40	15	-	-
150/ 100	40	100	182	40	40 x 60	20	-	-
150/ 125	60	125	184	75	70 x 90	45	-	-
150/ 150	85	75	186	85	85 x 120	60	-	-
170/ 80	120	80	188	100	100 x 175	70	-	-
180/ 100	90	180	188	100	100 x 175	70	-	-
180/ 125	125	125	190	125	125 x 150	-	-	-
180/ 200	125	200	190	125	125 x 150	-	-	-

Vmax 40 km/h	RAD-Nr.		Max. C/D		Max. A x R		Max. S	
	A	R	mm	mm	mm	mm	mm	mm
Standard 100-90	-	-	115	6	6 x 6	-	-	-
Serie 85-80	10	10	120	10	10 x 10	6	-	-
Serie 75-70	10	30	122	10	10 x 20	6	-	-
Serie 65-60	15	30	-	-	-	-	-	-
Serie 55-45	-	-	115	3	3 x 3	-	-	-
5.00	8	10	120	10	10 x 10	6	-	-
7.00	8	30	122	10	10 x 15	6	-	-
7.50	8	70	140	18	18 x 30	10	-	-
18.00	15	50	146	25	25 x 35	12	-	-
225/ 315	18	70	-	-	-	-	-	-
250/ 355	18	70	-	-	-	-	-	-
25	50	142	25	25 x 35	12	-	-	

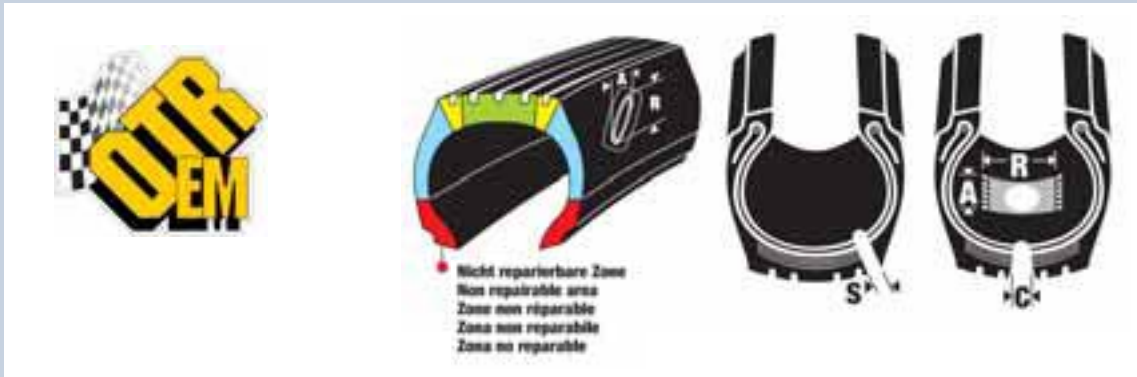
This is the repair chart valid at the moment of printing. Always refer to the repair chart and safety advice packed with the product!



RAD Repair Patches, Series 100 / OTR

Ref. No.	Designation	Language
581 2000	Wall chart RAD 100	Multilingual

B



SERIE 100	SERIE 75-80	Serie 65	① max. A mm	max. R mm	RAD-Nr.	max. C Ø mm	max. A x R mm	③ max. S mm		
14.00-30.00	15.5-33.5	20/-50/	20	70	144 TL	20	20 x 40	15		
16.00-40.00	17.5-55	25/-65/	25	150	146 TL	40	40 x 60	20		
			50	100	150 TL	50	50 x 80	35		
			25	250		50	50 x 80	35		
18.00-40.00	20.5-55	35/-65/	50	150	152 TL	90	90 x 120	55		
			50	250	156 TL	90	90 x 140	60		
			100	150		130	180	168 TL	100	100 x 150
			140	170	60	400	160 TL	90	90 x 180	65
27.00-40.00	29.5-55	45/-65/	120	250	162 TL	100	100 x 220	70		
33.00-40.00	37.25-55	55/-65/	60	480					60	60 x 90
14.00-18.00	15.5-20.5	20/-35/	-	-	145 TL	40	40 x 70	-		
21.00-30.00	23.5-33.5	40/-50/	-	-	155 TL	25	25 x 50	-		
16.00-21.00	17.5-23.5	25/-35/	-	-		60	60 x 90	-		
24.00-30.00	26.5-33.5	40/-50/	-	-	165 TL	40	40 x 70	-		
33.00-40.00	37.25-50.5	55/-65/	-	-		80	80 x 110	-		
21.00-30.00	23.5-33.5	40/-50/	-	-	175 TL	60	60 x 90	-		
33.00-40.00	37.25-55	55/-65/	-	-		100	100 x 140	-		
27.00-40.00	29.5-55	45/-65/	-	-	185 TL	150	150 x 220	-		
24.00 -	26.5 -	40/ -	-	-		300	100 x 140	-		
36.00 -	36.5 -	40/ -	-	-	185 TL+					

This is the repair chart valid at the moment of printing.
Always refer to the repair chart and safety advice packed with the product!

RAD repair patches, Series 500 - steel-reinforced

The repair patch for professional repair. The steel-reinforced patch construction ensures a long service life and a low bulge factor, perfectly suits the tyre contour as well as the rolling behaviour of the new-generation tyres.

Ref. No.	Designation	Size [L x W mm]	Content	Qty	
512 5313	RAD repair patch 531 TL	165 x 88	10	1	•
512 5337	RAD repair patch 533 TL	205 x 110	10	1	•
512 5351	RAD repair patch 535 TL	245 x 110	10	1	•
512 5375	RAD repair patch 537 TL	285 x 110	10	1	•
512 5399	RAD repair patch 539 TL	325 x 115	10	1	•
512 5416	RAD repair patch 541 TL	365 x 125	10	1	•
512 5430	RAD repair patch 543 TL	445 x 135	5	1	•



512 5337



512 5351



512 5416

RAD repair patches, Series 500 - ARAMID

The repair patch for professional repair. The aramid-reinforced patch construction ensures a long service life and a low bulge factor, has low weight and high flexibility, perfectly suits the tyre contour as well as the rolling behaviour of the new-generation tyres.

Ref. No.	Designation	Size [L x W mm]	Content	Qty	
512 5314	RAD repair patch 531, ARAMID	165 x 88	10	1	•
512 5338	RAD repair patch 533, ARAMID	205 x 110	10	1	•
512 5352	RAD repair patch 535, ARAMID	245 x 110	10	1	•
512 5376	RAD repair patch 537, ARAMID	285 x 110	10	1	•
512 5390	RAD repair patch 539, ARAMID	325 x 115	10	1	•

RAD repair patches, Series 200 - steel-reinforced

The steel-reinforced patch construction ensures a long service life and a low bulge factor, perfectly suits the tyre contour as well as the rolling behaviour of radial tyres in the tread area.

Ref. No.	Designation	Size [L x W mm]	Content	Qty	
512 2608	RAD repair patch 225 TL	125 x 115	10	1	•
512 2615	RAD repair patch 235 TL	180 x 130	10	1	•
512 2646	RAD repair patch 245 TL	230 x 180	5	1	•

Patch templates, Series 100

Ref. No.	Designation	Qty
513 1077	Patch template 120	1
513 1084	Patch template 122	1
513 1091	Patch template 124	1
513 1156	Patch template 125	1
513 1101	Patch template 126	1
513 1118	Patch template 128	1
513 1163	Patch template 135	1
513 1125	Patch template 140	1
513 1132	Patch template 142	1
513 1149	Patch template 144	1
513 1170	Patch template 145	1

Patch templates, Series 200

Ref. No.	Designation	Qty
513 1156	Patch template 225	1
513 1163	Patch template 235	1
513 1125	Patch template 240	1
513 1132	Patch template 242	1
513 1149	Patch template 244	1
513 1170	Patch template 245	1

Patch templates, Series 500

Ref. No.	Designation	Qty
513 1204	Patch template 533	1
513 1211	Patch template 535	1
513 1228	Patch template 537	1
513 1235	Patch template 539	1
513 1242	Patch template 541	1

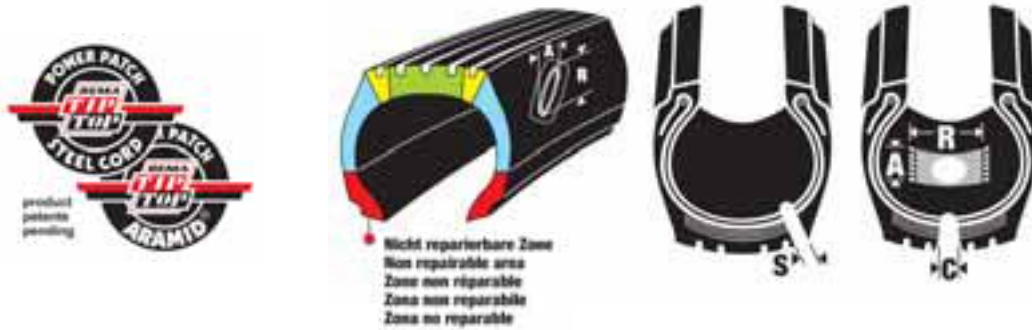
RAD Repair Patches, Series 500

Ref. No. Designation

Language

581 0820 Wall chart RAD 500

Multilingual



	Standard 100	Serie 85-80	Serie 75-70	Serie 65-60	Serie 55-45	① max. A x R mm	② max. C Ø mm	③ max. A x R mm	max. C Ø mm	RAD No.
 min. U 122	6.00 - 7.50	7 R - 8.5 R 205/ - 235/	205/ - 235/	245/ - 265/		15 x 30	15	15 x 15	10	115
						10 x 75	20	20 x 30	12	531
						20 x 60	25	25 x 40	15	535
						30 x 60	25	25 x 40	15	535
						—	15	15 x 15	—	225
 	8.25 - 10.00 225/ - 245/	9 R - 10 R 245/ - 265/	245/ - 265/	275/ - 315/		12 x 30	15	15 x 15	10	115
						10 x 75	20	20 x 30	15	531
						20 x 60	25	25 x 40	15	533
						20 x 90	30	30 x 50	20	535
						25 x 80	30	30 x 50	20	535
						10 x 140	35	35 x 70	25	537
						25 x 120	35	35 x 70	25	537
						35 x 90	35	35 x 70	25	537
						—	18	18 x 25	—	225
						—	25	25 x 35	—	235
 	11.00 - 13.00 12.5 R - 14.75 R	11 R - 13 R 275/ - 385/ 12/ - 14/ 14.75/	275/ - 375/ 11/ - 13/	325/ - 385/		12 x 25	12	12 x 12	10	531
						12 x 65	20	20 x 30	12	533
						20 x 50	25	25 x 50	15	535
						15 x 90	25	25 x 50	15	535
						25 x 70	25	25 x 50	15	535
						15 x 130	35	35 x 70	25	537
						35 x 70	35	35 x 70	25	537
						15 x 150	40	40 x 80	25	539
						30 x 100	40	40 x 80	25	539
						40 x 85	40	40 x 80	25	539
—	15	15 x 25	—	225						
—	25	25 x 35	—	235						
—	40	40 x 60	—	245						
max. U 177 ROAD	14.00 - 16.00 375/ - 445/	15 R - 24 R 365/ - 475/ 15.5/ -	445/ - 605/	365/ - 525/	425/ - 445/	10 x 20	12	12 x 12	8	531
						10 x 50	15	15 x 25	10	533
						10 x 90	20	20 x 30	15	535
						20 x 60	20	20 x 30	15	535
						12 x 110	25	25 x 40	20	537
						25 x 70	25	25 x 40	20	537
						10 x 160	30	30 x 50	25	539
						15 x 120	30	30 x 50	25	539
						30 x 80	30	30 x 50	25	539
						20 x 130	40	40 x 60	25	541
40 x 80	40	40 x 60	25	541						
—	15	15 x 15	—	225						
—	25	25 x 25	—	235						
—	40	40 x 40	—	245						

This is the repair chart valid at the moment of printing.
Always refer to the repair chart and safety advice packed with the product!

Thermopress patches

For repairing nail hole injuries to radial or cross-ply tyres on cars. Have to be applied with MTR SOLUTION. Minimum curing temperature: 135°C. The sizes 100-103 are also suitable for the hot vulcanization of tubes.

Ref. No.	Designation	Size [mm]	Content
517 1006	Thermopress patch No. 100	Ø 30	80
517 1020	Thermopress patch No. 102	Ø 37	50
517 1037	Thermopress patch No. 103	Ø 47	35
517 1707	Thermopress patch No. 170, CROSS-PLY	Ø 70	20
517 1817	Thermopress patch No. 181, RADIAL	65 x 55	20



Thermopress fast-curing repair patches

B

Thermopress tyre repair kit

Basic equipment with tools and repair products for fast tyre repairs.

Ref. No.	Designation	
517 3822	Tyre repair kit, Repair kit box	•
Scope of delivery:		
• 516 1243	1 MTR RUBBER, 2500 x 150 x 0.8 mm	
• 517 1006	80 Thermopress patches No. 100, Ø 30 mm	
• 517 1020	50 Thermopress patches No. 102, Ø 37 mm	
• 517 1037	35 Thermopress patches No. 103, Ø 35 mm	
• 517 1817	20 Thermopress patches No. 181 (RADIAL), 65 x 55 mm	
• 516 9207	1 MTR SOLUTION (350 g can), with brush top	
• 595 2971	2 car tyre spreaders	
• 596 1027	1 roller stitcher, standard, corrugated	
• 595 0076	1 rotary wire brush Ø 60 mm x 20 mm	
• 595 4034	1 arbour, 3/8"	
• 511 3040	1 MINICOMBI workshop kit A6	
• 595 4216	1 dome rasp K36, Ø 65 mm	



517 3822

Repair Patch No.	Radial				Diagonal				
	T*	H*	V*	Z*	T*	H*	T*	H*	
100	2 mm	2 mm	-	-	-	-	-	-	2 mm
102	3 mm	3 mm	-	-	-	-	-	-	3 mm
103	5 mm	5 mm	-	-	-	-	-	-	5 mm
170	No Repair	-	-	-	-	-	-	-	12 mm
181	12 mm	6 mm	3 mm	3 mm	12 mm	6 mm	6 mm	3 mm	-

* Speed rating

Repair chart valid at the moment of printing. Always refer to the repair chart and safety advice packed with the product!



CROSS-PLY repair patches

B





P·N
DIAGONAL



CROSS-PLY repair patches, Series PN

CROSS-PLY repair patches, Series PN

Repair patches for durable repairs to cross-ply tyres of all sizes and for the applications indicated below. Suitable for all the current vulcanizing systems, due to the fully integrated bonding layer. Use in conjunction with the appropriate REMA TIP TOP accelerator solutions.

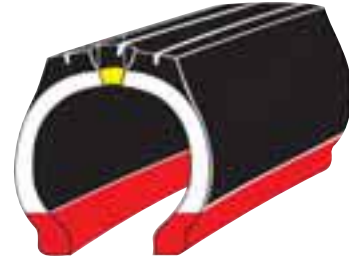
Ref. No.	Designation	Side-wall repair	Tread, shoulder and side-wall repair	Patch Ø in cord direction [mm]	Ply rating	Content	Qty				
512 6013	CROSS-PLY repair patch PN 01		•	55	1	30	1	•			
512 6020	CROSS-PLY repair patch PN 02		•	80	2	20	1	•	•		
512 6037	CROSS-PLY repair patch PN 03		•	100	2	10	1	•	•		
512 6044	CROSS-PLY repair patch PN 04		•	120	2	10	1	•	•		
512 6051	CROSS-PLY repair patch PN 05		•	160	4	10	1		•		
512 6116	CROSS-PLY repair patch PN 05 S	•		160	4	10	1		•		
512 6068	CROSS-PLY repair patch PN 06		•	235	6	10	1		•		
512 6123	CROSS-PLY repair patch PN 06 S	•		235	6	10	1		•		
512 6075	CROSS-PLY repair patch PN 07		•	295	6	10	1		•		
512 6130	CROSS-PLY repair patch PN 07 S	•		295	6	10	1		•		
512 6082	CROSS-PLY repair patch PN 08		•	345	6	5	1		•		
512 6147	CROSS-PLY repair patch PN 08 S	•		345	6	5	1		•		
512 6099	CROSS-PLY repair patch PN 09		•	390	8	5	1		•		
512 6154	CROSS-PLY repair patch PN 09 S	•		390	8	5	1		•		
512 6109	CROSS-PLY repair patch PN 010		•	450	8	3	1		•		
512 6161	CROSS-PLY repair patch PN 010 S	•		450	8	3	1		•		
512 6202	CROSS-PLY repair patch PN 020		•	255	4	10	1			•	
512 6219	CROSS-PLY repair patch PN 021		•	370	4	5	1			•	
512 6226	CROSS-PLY repair patch PN 022		•	510	4	3	1			•	
512 6233	CROSS-PLY repair patch PN 023		•	255	6	10	1			•	
512 6240	CROSS-PLY repair patch PN 024		•	370	6	5	1			•	
512 6257	CROSS-PLY repair patch PN 025		•	510	6	3	1			•	
512 6408	CROSS-PLY repair patch PN 040		•	160	4	5	1				•
512 6415	CROSS-PLY repair patch PN 041		•	235	6	5	1				•
512 6422	CROSS-PLY repair patch PN 042		•	265	8	5	1				•

Cross-Ply Repair Patches, series PN

Ref. No.	Designation	Language
581 0080	Wall chart PN	Multilingual



C		PR PLY RATING	-6	8 - 10	12 - 14	16 - 18
max. mm	max. inch					
25	1"	PN-Nr.	ø20	ø20	ø20	ø20
50	2"	PN-Nr.	ø20	ø20	ø21	ø23
75	3"	PN-Nr.	ø20	ø23	ø23	ø24
125	5"	PN-Nr.	ø21	ø24	ø24	ø25
175	7"	PN-Nr.	ø22	ø25	ø25	-



- Nicht reparierbare Zone
- Non repairable area
- Zone non réparable
- Zona non reparable



C		PR PLY RATING	-8	10 - 12	14 - 16	18 - 20	22 - 24
max. mm	max. inch						
25	1"	PN-Nr.	ø40	ø41	ø41	ø42	ø42
50	2"	PN-Nr.	ø40	ø41	ø42	ø42	-
75	3"	PN-Nr.	-	ø42	ø42	-	-



C		PR PLY RATING	-4	6 - 8	10 - 12	14 - 16	18 - 20	22 - 24	-12	14 - 18	20 - 24
max. mm	max. inch										
10	3/8"	PN-Nr.	ø2	ø2	ø3	ø3	ø4	ø4	ø2	ø3	ø3
15	1/2"	PN-Nr.	ø3	ø3	ø4	ø4	ø5	ø5	ø2	ø3	ø4
25	1"	PN-Nr.	ø3	ø4	ø5	ø6	ø6	ø6	ø3	ø4	ø5
35	1 3/8"	PN-Nr.	ø4	ø4	ø5	ø6	ø7	ø7	ø3	ø4	ø5
50	2"	PN-Nr.	ø5	ø5	ø6	ø7	ø8	ø8	ø5	ø5	ø6
75	3"	PN-Nr.	-	-	ø7	ø7	ø9	ø9	ø5	ø6	ø7
100	4"	PN-Nr.	-	-	ø8	ø8	ø9	ø10	ø7	ø7	ø8
125	5"	PN-Nr.	-	-	-	ø10	ø10	-	-	ø8	ø8



This is the repair chart valid at the moment of printing.
Always refer to the repair chart and safety advice packed with the product!

CROSS-PLY repair patches, Series PN-OTR

Repair patches for durable repairs to cross-ply tyres of all OTR sizes and for the applications indicated below. Suitable for all the current vulcanizing systems, due to the fully integrated bonding layer. Use in conjunction with the appropriate REMA TIP TOP accelerator solutions.

Ref. No.	Designation	Tread-repair	Shoulder-repair	Sidewall-repair	Patch Ø in cord direction [mm]	Ply rating	Content	Qty	
512 2000	CROSS-PLY repair patch PN 050	•	•	•	240	4	12	1	•
512 2017	CROSS-PLY repair patch PN 050+	•	•	•	240	6	10	1	•
512 2024	CROSS-PLY repair patch PN 052	•	•	•	360	6	12	1	•
512 2031	CROSS-PLY repair patch PN 052+	•	•	•	360	8	10	1	•
512 2048	CROSS-PLY repair patch PN 054	•	•	•	480	8	5	1	•
512 2055	CROSS-PLY repair patch PN 054+	•	•	•	480	10	5	1	•
512 2062	CROSS-PLY repair patch PN 056	•		•	660	10	5	1	•
512 2079	CROSS-PLY repair patch PN 056+	•		•	660	12	5	1	•
512 2402	CROSS-PLY repair patch PN 056 S			•	660	10	5	1	•
512 2419	CROSS-PLY repair patch PN 056 S+			•	660	12	5	1	•
512 2093	CROSS-PLY repair patch PN 058	•		•	810	12	3	1	•
512 2103	CROSS-PLY repair patch PN 058+	•		•	810	14	3	1	•
512 2433	CROSS-PLY repair patch PN 058 S			•	810	12	3	1	•
512 2440	CROSS-PLY repair patch PN 058 S+			•	810	14	3	1	•
512 2110	CROSS-PLY repair patch PN 060	•		•	1010	14	1	1	•
512 2127	CROSS-PLY repair patch PN 060+	•		•	1010	16	1	1	•
512 2457	CROSS-PLY repair patch PN 060 S			•	1010	14	1	1	•
512 2464	CROSS-PLY repair patch PN 060 S+			•	1010	16	1	1	•

B

Patch templates, Series PN

Ref. No.	Designation	Qty
513 1015	Patch template PN 03	1
513 1022	Patch template PN 04	1
513 1039	Patch template PN 05	1
513 1046	Patch template PN 06	1
513 1053	Patch template PN 07	1
513 1060	Patch template PN 08	1
513 1186	Patch template PN 09	1



CROSS-PLY repair patches, Series PN-OTR

Cross-Ply Repair Patches, series PN / OTR

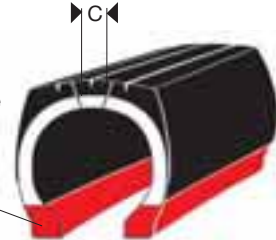
Ref. No.	Designation	Language
581 0080	Wall chart PN	Multilingual



Laufflächen- und Schulter-Reparatur, Durchschlagsschäden



Nicht reparierbare Zone
Non repairable area
Zone non réparable
Zona non reparabile

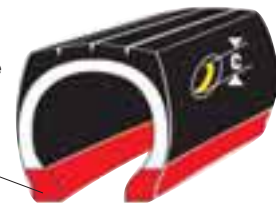


C		PR PLY RATING										
max. mm	max. inch		10-14	16-20	22-26	28-32	34-38	40-44	46-50	52-58	60-	
15	1/2	PN-Nr.	050	050	050	050	050+	050+	050+	050+	050+	
25	1	PN-Nr.	050	050	050	050+	050+	050+	050+	052	052	
50	2	PN-Nr.	050	050	050	050+	052	052	052	054	054	
75	3	PN-Nr.	050	050+	052	052	052	052+	054	054+	056	
100	4	PN-Nr.	052	052	052	052+	054	054+	056/052+	056/052+	056/052+	
125	5	PN-Nr.	052	052+	052+	054	054+	056+	056/052+	056+/054	056+/054+	
150	6	PN-Nr.	052	054	054	054+	054+	056/052	056/054	056+/054	058/056	
175	7	PN-Nr.	052	054	054	054+	056+	056+/052	058+/054	058+/054	058+/056	
200	8	PN-Nr.	-	054	056	056+	058+	056+/052	058/056	058+/056	060/056+	
225	9	PN-Nr.	-	-	056	056+	058+	058/054	058+/056	060/056	060+/056	
250	10	PN-Nr.	-	-	056	056+	058/052	058/054	060/056	060+/056	060+/056+	

Seitenwand-Reparatur



Nicht reparierbare Zone
Non repairable area
Zone non réparable
Zona non reparabile



C		PR PLY RATING										
max. mm	max. inch		10-14	16-20	22-26	28-32	34-38	40-44	46-50	52-58	60-	
15	1/2	PN-Nr.	050	050	050	050	050+	050+	050+	050+	050+	
25	1	PN-Nr.	050	050	050	050+	050+	050+	050+	052	052	
50	2	PN-Nr.	050	050	050	050+	052	052	052	054	054	
75	3	PN-Nr.	050	050+	052	052	052	052+	054	054+	056S	
100	4	PN-Nr.	052	052	052	052+	054	054+	056S/056+	056S/052+	056S/052+	
125	5	PN-Nr.	052	052+	052+	054	054+	056S+	056S/052+	056S+/054	056S+/054+	
150	6	PN-Nr.	052	054	054	054+	054+	056S/052	056+/054	056S+/054	058S/056S	
175	7	PN-Nr.	052	054	054	054+	056S+	056S+/052	058S+/054	058S+/054	058S+/056S	
200	8	PN-Nr.	-	054	056S	056S+	058S+	056S+/052	058S/056S	058S+/056S	060S/056S+	

This is the repair chart valid at the moment of printing.
Always refer to the repair chart and safety advice packed with the product!



Cross-Ply Repair Patches, series PN / OTR

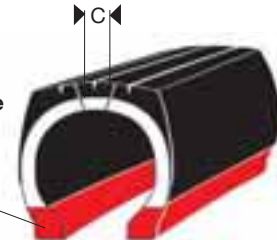
Ref. No.	Designation	Language
581 0080	Wall chart PN	Multilingual



Nicht durchgehender Schaden in Lauffläche und Schulter (bis 50%)

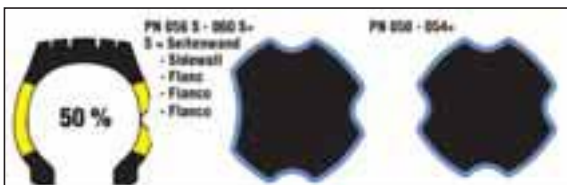


Nicht reparierbare Zone
Non repairable area
Zone non réparable
Zona non reparabile



max. mm	max. inch	C	PR PLY RATING	10-14	16-20	22-26	28-32	34-38	40-44	46-50	52-58	60-
				50	2	PN-Nr.	050	050	050	050+	052	052
100	4	PN-Nr.	050	050	052	052	052+	052+	054	054+	054+	
150	6	PN-Nr.	052	052	054	054	054	054	054+	054+	056+	
200	8	PN-Nr.	-	054	054	054	054	056	056	056+	058+	
250	10	PN-Nr.	-	-	054	056	056	056	056+	058	058+	

Nicht durchgehender Schaden im Seitenwandbereich (bis 50%)



Nicht reparierbare Zone
Non repairable area
Zone non réparable
Zona non reparabile



max. mm	max. inch	C	PR PLY RATING	10-14	16-20	22-26	28-32	34-38	40-44	46-50	52-58	60-
				50	2	PN-Nr.	050	050	050	050+	052	052
100	4	PN-Nr.	050	050	052	052	052+	052+	054	054+	054+	
150	6	PN-Nr.	052	052	054	054	054	054	054+	054+	056S+	
200	8	PN-Nr.	-	054	054	054	054	056S	056S	056S+	058S+	
250	10	PN-Nr.	-	-	054	056S	056S	056S	056S+	058S	058S+	

This is the repair chart valid at the moment of printing.
Always refer to the repair chart and safety advice packed with the product!

B



Foil



517 1972

Heat resistant gliding foil

This special foil is put between the repair area and the heating plate. It prevents the repair from sticking to the Thermopress heating plate.

Ref. No.	Designation	Colour	Size [mm]	Content	Qty
517 1972	Heat resistant foil	yellow	approx. 160 x 75	1000 sheets	1
517 6977	Heat resistant gliding foil	white	approx. 500 x 300	10 sheets	1

B



Vulcanizing



515 0340

515 0388

SPECIAL CEMENT BL, inflammable

Accelerator solution for the application of REMA TIP TOP RAD, PN, and UP repair patches, MINICOMBI, REMA STEM, SV blue bonding rubber, SEALASTIC, VULC COMPOUND. SPECIAL CEMENT BL can be used for self-vulcanization starting from 18°C (65°F) up to hot vulcanization up to 150°C (300°F).

Ref. No.	Designation	Content	Qty
515 0034	SPECIAL CEMENT BL	20 g tube	50
515 0041	SPECIAL CEMENT BL	50 g tube	25
515 0814	SPECIAL CEMENT BL	70 g tube	15
515 0340	SPECIAL CEMENT BL	350 g tin	25
515 0357	SPECIAL CEMENT BL, with brush top	350 g tin	25
515 0371	SPECIAL CEMENT BL	500 g tin	25
515 0388	SPECIAL CEMENT BL	1 kg tin	10
515 0508	SPECIAL CEMENT BL	200 l barrel	1

SPECIAL CEMENT BL, inflammable (*EU version)

Accelerator solution for the application of REMA TIP TOP RAD, PN, and UP repair patches, MINICOMBI, REMA STEM, SV blue bonding rubber, SEALASTIC, VULC COMPOUND. SPECIAL CEMENT BL can be used for self-vulcanization starting from 18°C (65°F) up to hot vulcanization up to 150°C (300°F).

*Labeled in accordance with EU regulations for cfc-containing products.

Ref. No.	Designation	Content	Qty
515 0035	SPECIAL CEMENT BL, EU version	20 g tube	50
515 0042	SPECIAL CEMENT BL, EU version	50 g tube	25
515 0815	SPECIAL CEMENT BL, EU version	70 g tube	15
515 0341	SPECIAL CEMENT BL, EU version	350 g tin	25
515 0358	SPECIAL CEMENT BL, EU version, with brush top	350 g tin	25
515 0372	SPECIAL CEMENT BL, EU version	500 g tin	25
515 0389	SPECIAL CEMENT BL, EU version	1 kg tin	10
515 0405	SPECIAL CEMENT BL, EU version	6 kg can	1
515 0509	SPECIAL CEMENT BL, EU version	200 l barrel	1

SPECIAL CEMENT BL, free of CFC/aromatic compounds

Accelerator solution for the application of REMA TIP TOP RAD, PN, and UP repair patches, MINICOMBI, REMA STEM, SV blue bonding rubber, SEALASTIC, VULC COMPOUND. SPECIAL CEMENT BL can be used for self-vulcanization starting from 18°C (65°F) up to hot vulcanization up to 150°C (300°F).

Ref. No.	Designation	Content	Qty
515 9303	SPECIAL CEMENT BL	4 g tube	50
515 9327	SPECIAL CEMENT BL	12 g tube	50
515 9334	SPECIAL CEMENT BL	30 g tube	25
515 9341	SPECIAL CEMENT BL	40 g tin	25
515 9358	SPECIAL CEMENT BL	70 g tube	25
515 9365	SPECIAL CEMENT BL	225 g tin	25
515 9406	SPECIAL CEMENT BL, with brush top	225 g tin	25
515 9389	SPECIAL CEMENT BL	650 g tin	10
515 9396	SPECIAL CEMENT BL	4 kg can	1



515 9334



515 9341



515 9365

SPECIAL CEMENT BLX, free of CFC and aromatic compounds

Accelerator paste for the application of REMA TIP TOP RAD, PN, and UP repair patches; the product has an especially short drying time, for self-vulcanization at 18°C/65°F or higher temperatures and for hot vulcanization up to 150°C/300°F.

Ref. No.	Designation	Dia. [mm]	Content	Qty
515 9420	SPECIAL CEMENT BLX		350 g tin	25
595 9307	Special brush, specially short bristles For use with SPECIAL CEMENT BLX and paste	20		1



515 9420



595 9307

SPECIAL CEMENT OTR

Accelerator solution for coating the buffed tyre inside, in connection with REMA TIP TOP RAD and PN-OTR repair patches. This product is especially suitable for repairs to large tyres used on long-haul EM vehicles, optimizing the run time of the tyre.

Ref. No.	Designation	Content	Qty
515 0546	SPECIAL CEMENT OTR	1 kg tin	10
515 0553	SPECIAL CEMENT OTR	6 kg can	1



515 0546



515 0553

B



515 9224



515 9004



HR SOLUTION, inflammable (*EU version)

Accelerator solution for coating the buffed tyre inside during the application of RADIAL, PN, or UP repair patches, with the vulcanizing temperature being higher than 85°C (185°F). HR SOLUTION helps to extend the waiting time until the start of the curing process to a maximum of 14 days.

*Labeled in accordance with EU regulations for cfc-containing products.

Ref. No.	Designation	Content	Qty
515 3024	HR SOLUTION, EU version	1 kg tin	10
515 3063	HR SOLUTION, EU version	6 kg can	1

HR SOLUTION, free of CFC and aromatic compounds

Accelerator solution for coating the buffed tyre inside during the application of RADIAL, PN, or UP repair patches, with the vulcanizing temperature being higher than 85°C (185°F). HR SOLUTION helps to extend the waiting time until the start of the curing process to a maximum of 14 days.

Non-flammable versions with CFC are available on request.

Ref. No.	Designation	Content	Qty
515 9224	HR SOLUTION	650 g tin	10
515 9231	HR SOLUTION	4 kg can	1

INNERLINER SEALER

For sealing porous innerliners and coating excessively buffed repair areas on the tyre inside. For sealing the edges of repair areas.

Ref. No.	Designation	Content	Qty
515 9028	INNERLINER SEALER, with brush top	175 g tin	1
515 9004	INNERLINER SEALER	650 g tin	10
515 9011	INNERLINER SEALER	4 kg can	1
515 9035	INNERLINER SEALER, sprayable	3.5 kg can	1
515 9042	INNERLINER SEALER, sprayable	7 kg can	1

Accessories

Ref. No.	Designation	Dia. [mm]	Content	Qty
595 8346	Tin top, with brush holder For use with CFC-free solutions (650 g can), vulcanizing solutions (1 kg can)	50		1
595 4820	Sheet zinc tin, with brush and top			1
595 8353	Brush, with screw top		10	1





Rubber

SV bonding rubber

Self-vulcanizing cushion gum for the lamination of REMA TIP TOP RADIAL and REMALON repair patches. Only apply with REMA TIP TOP SPECIAL CEMENT BL. Special cement waiting time before putting the tyre back into operation in case of self-vulcanization: 48 hours, at a temperature of at least 18°C/65°F.



SV bonding rubber

B

Ref. No.	Designation	Size [L x W x H mm]	Weight [kg]	Content	Qty
517 3523	SV bonding rubber, blue	about 8000 x 250 x 0.8	approx. 2	1 roll	1
517 3509	SV bonding rubber, blue	about 10000 x 500 x 0.8	approx. 5	1 roll	1

MTR RUBBER

Uncured rubber compound for filling skives in all areas on the tyre. Good flowing and vulcanizing characteristics. Required vulcanizing temperature: at least 100°C (212°F). Maximum temperature for warming up MTR RUBBER 80°C (176°F). MTR RUBBER provides excellent adhesion to the tyre and has high resistance to dynamic stress. Use MTR RUBBER only with MTR SOLUTION.

Ref. No.	Designation	Weight [kg]	Size [L x W x H mm]	Dia. [mm]	Content	Qty
516 1243	MTR RUBBER	approx. 0.5	about 2500 x 150 x 0.8		1 roll	1
516 1267	MTR RUBBER	approx. 1	about 2600 x 30 x 3.0		3 rolls	1
516 1250	MTR RUBBER	approx. 2.5	about 7200 x 250 x 1.2		1 roll	1
516 1274	MTR RUBBER	approx. 5	about 2600 x 500 x 3.0		1 roll	1
516 1170	MTR RUBBER, Rope for extruder	approx. 6		8	1 rope	1
516 1164	MTR RUBBER, Rope for extruder	approx. 12		approx. 8	1 rope	1



516 1164

MTR SUPER FINISH RUBBER

Uncured rubber compound for excellent surface finish particularly in the tyre sidewall area. Good flowing and vulcanizing characteristics. Required vulcanizing temperature: at least 100°C. Maximum temperature for warming up MTR SUPER FINISH RUBBER 80°C (176°F). Use only with MTR SOLUTION.

Ref. No.	Designation	Weight [kg]	Dia. [mm]	Content	Qty
516 0980	MTR SUPER FINISH RUBBER, Rope for extruder	approx. 12	8	1 rope	1

MTR-CR RUBBER

Uncured rubber for increased wear and cut resistance. Required vulcanizing temperature: at least 100°C (212°F). The skive can be filled only with MTR-CR or together with MTR. If working with two compounds, use the MTR-CR as a protector above the casing. (CR = cut resistant).

Ref. No.	Designation	Weight [kg]	Dia. [mm]	Content	Qty
516 1180	MTR-CR, Rope for extruder (CR = cut resistant)	approx. 12	8	1 rope	1



516 1180

Thermopress MTR cushion gum

Cushion gum for laminating REMA TIP TOP repair patches prior to vulcanization in retreading systems/vulcanizing machines at an operating temperature of over 100°C (212°F). The excellent initial tack and ageing stability under thermal stress ensure improved adhesion even when used in open steam autoclaves or long curing processes. Use MTR RUBBER cushion gum only with MTR SOLUTION!

Ref. No.	Designation	Weight [kg]	Size [H x W x L mm]	Content	Qty
516 1009	MTR RUBBER cushion gum	approx. 5	about 1 x 500 x 8000	1 roll	1

B



516 1054

MTR SOLUTION

Ref. No.	Designation	Content	Qty
516 1212	MTR SOLUTION	500 g tin	1
516 1054	MTR SOLUTION	1 kg tin	1
516 1047	MTR SOLUTION	3.75 l can	1
516 1061	MTR SOLUTION	6 kg can	1
516 1078	MTR SOLUTION	40 kg can	1
516 9221	MTR SOLUTION CFC	3.75 l can	1

MTR SOLUTION, inflammable (*EU version)

Accelerator solution for coating the buffed tyre inside, the buffed skive surface or the bonding layer of REMA TIP TOP repair patches prior to laminating with MTR RUBBER. MTR SOLUTION is adapted to MTR RUBBER with regard to its accelerator and adhesion system and can therefore be used at curing temperatures of at least 100°C (212°F).

*Labeled in accordance with EU regulations for cfc-containing products.

Ref. No.	Designation	Content	Qty
516 1213	MTR SOLUTION, EU version	350 g tin	1
516 1055	MTR SOLUTION, EU version	1 kg tin	1
516 1048	MTR SOLUTION, EU version	3.75 l can	1
516 1062	MTR SOLUTION, EU version	6 kg can	1
516 1079	MTR SOLUTION, EU version	40 kg can	1

MTR SOLUTION, free of CFC and aromatic compounds

Accelerator solution for coating the buffed tyre inside, the buffed skive surface or the bonding layer of REMA TIP TOP repair patches prior to laminating with MTR RUBBER. MTR SOLUTION is adapted to MTR RUBBER with regard to its accelerator and adhesion system and can therefore be used at curing temperatures of at least 100°C (212°F).

Ref. No.	Designation	Content	Qty
516 9207	MTR SOLUTION, with brush top	350 g tin	1
516 9214	MTR-SOLUTION	700 g tin	1
516 9240	MTR SOLUTION	4.5 kg can	1



516 9214



VULC COMPOUND A+B, inflammable (*EU version)

For the repair of rubber damage to tyres and conveyor belts by cold vulcanization.
Use with SPECIAL CEMENT BL.

*Labeled in accordance with EU regulations for cfc-containing products.

Ref. No.	Designation	Content	Qty
516 0079	VULC COMPOUND A+B	1 lb. each	1
516 0086	VULC COMPOUND A+B	2 lbs. each	1
516 0110	VULC COMPOUND A+B, kit Scope of delivery: • 515 0814 2 SPECIAL CEMENT BL (70 g tubes)	1 lb. each	1
516 0127	VULC COMPOUND A+B, kit Scope of delivery: • 515 0340 2 SPECIAL CEMENT BL (350 g cans)	2 lbs. each	1



516 0110


B

VULC COMPOUND A+B, free of CFC and aromatic compounds

For the repair of rubber damage to tyres and conveyor belts by cold vulcanization.
Use with SPECIAL CEMENT BL.

Ref. No.	Designation	Content	Qty
516 9032	VULC COMPOUND A+B	300 g each	1
516 9049	VULC COMPOUND A+B	650 g each	1
516 9056	VULC COMPOUND A+B	3 kg each	1
516 9063	VULC COMPOUND A+B	6 kg each	1
516 9087	VULC COMPOUND A+B, kit Scope of delivery: • 1 Vulc Compound A (650 g tin) • 1 Vulc Compound B (650 g tin) • 1 SPECIAL CEMENT BL (225 g can)	1525 g	1



516 9049

T2 COMPOUND

The solvent-free compound consisting of two components is mixed in the REMA TIP TOP hand extruder at 60°C (140°F) and applied to the repair location that was prepared with T2 SOLUTION.

The benefits:

- High initial elasticity
- Quick vulcanization
- Constant technical features and good abrasion resistance

Hand extruders should be cleaned using REMA TIP TOP T2 cleaning rubber.

Ref. No.	Designation	Weight [kg]	Size [H x W x L mm]	Dia. [mm]	Content	Qty
517 7323	T2 COMPOUND A	2	3.0 x 20 x 5500		5 rolls	1
517 7330	T2 COMPOUND B	2	3.0 x 20 x 5500		5 rolls	1
517 7300	T2 COMPOUND A, Rope for extruder Opened plastic buckets are kept protected against environmental factors.	6		8	1 rope	1
517 7310	T2 COMPOUND B, Rope for extruder Opened plastic buckets are kept protected against environmental factors.	6		8	1 rope	1



517 7323



517 7330

T2 SOLUTION, inflammable

Ref. No.	Designation	Content	Qty
517 7361	T2 SOLUTION A	1 kg tin	1
517 7378	T2 SOLUTION B	1 kg tin	1



517 7362

T2 SOLUTION, inflammable (*EU version)

*Labeled in accordance with the EU regulations for cfc-containing products.

Ref. No.	Designation	Content	Qty
517 7362	T2 SOLUTION A, EU version	1 kg tin	1
517 7379	T2 SOLUTION B, EU version	1 kg tin	1



517 7379

T2 SOLUTION, free of CFC and aromatic compounds

T2 solution is used for pre-treatment of the buffed skive before it is filled with T2 Compound. The two components (A and B) are mixed in equal quantities in the amount required for the rubber surface.

Ref. No.	Designation	Content	Qty
517 9008	T2 SOLUTION A 4	700 g tin	1
517 9015	T2 SOLUTION B 4	700 g tin	1
595 8597	Plastic measuring cap For mixing T2 SOLUTION (200 ml).		1

T2 cleaning rubber

For the cleaning of hand extruders.

Ref. No.	Designation	Weight [kg]	Size [H x W x L mm]	Dia. [mm]	Content	Qty
517 7402	T2 cleaning rubber	approx. 1	about 3 x 20 x 5500		5 rolls	1
517 7420	T2 cleaning rubber, rope for extruder	approx. 6		approx. 8	1 rope	1



517 7402



Documentation

Do not hesitate to order our detailed, up-to-date brochures, repair instructions and other relevant documentation.

CDs, videos and presentations

Ref. No.	Designation	Language	System	Qty
583 0500	Repairing for retreading, video	German	PAL	1
583 0501	Repairing for retreading, video	English	PAL	1
583 0511	Repairing for retreading, video	English	NTSC	1
583 0540	OTR Presentation video	German	PAL	1
583 0541	OTR Presentation video	English	PAL	1
583 0561	OTR Presentation video	English	NTSC	1
583 0571	OTR Package, presentation and application video	English	PAL	1
583 0581	OTR Package, presentation and application video	English	NTSC	1
583 1070	Vulcstar Presentation video, short version	German	PAL	1
583 1071	Vulcstar Presentation video, short version	English	PAL	1
583 1051	Vulcstar Presentation video, short version	English	NTSC	1
583 1060	Vulcstar Presentation video, long version	German	PAL	1
583 1061	Vulcstar Presentation video, long version	English	PAL	1
583 1081	Vulcstar Presentation video, long version	English	NTSC	1
583 0711	Repairing for retreading Part 1	English	CD	1
583 0721	Repairing for retreading Part 2	English	CD	1
583 0681	OTR Presentation	English	CD	1
583 0691	OTR Application Part 1	English	CD	1
583 0701	OTR Application Part 2	English	CD	1



CDs, videos and presentations

Repair instructions

Ref. No.	Designation	Language	Qty
581 0050	Working instructions, for car tyre repairs	Multilingual	1
581 0150	Working instructions, for truck tyre repairs	Multilingual	1
581 0180	Working instructions, for OTR tyre repairs	Multilingual	1

Wall charts

Ref. No.	Designation	Language
581 0080	Wall chart PN	Multilingual
581 2000	Wall chart RAD 100	Multilingual
581 0820	Wall chart RAD 500	Multilingual
583 0170	Skin protect chart - Tyre service	German
583 0180	Skin protect chart - Car Service	German
583 1140	Skin protect chart - Industry	German



Automotive



Automotive



Vulcanizing Machines and Accessories

C





Thermopress

C








517 3815



517 7000

Thermopress machines

Ref. No.	Designation	Qty				
517 3815	<p>Thermopress JUNIOR, 230V For the economic repair of car tyres.</p> <ul style="list-style-type: none"> • Most minor injuries in radial and cross-ply tyres can be repaired within 30 - 50 minutes. • Repairs small rubber injuries and small tears in the fabric quickly and safely (perforations up to 12 mm in the tread area of T-tyres). • Low operating temperature of about 145 °C, therefore no deformation of tyre • Automatic current cut-off when using timer unit <p>Specifications: Electric power [V/W] 230/600</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 557 2076 2 heating plates 230V • 517 7048 1 timer unit 0 - 120 min • 517 3853 1 pressure equalizing pad 110 x 110 mm 	1	•	•	•	
517 7017	<p>Thermopress DUPLEX, 115V</p> <ul style="list-style-type: none"> • Most minor injuries in radial and cross-ply tyres can be repaired within 30 - 50 minutes. • Repairs small rubber injuries and small tears in the fabric quickly and safely (perforations up to 12 mm in the tread area of T-tyres). • Low operating temperature of about 145 °C, therefore no deformation of tyre • Automatic current cut-off when using timer unit <p>Specifications: Electric power [V/W] 115/600</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 517 7079 2 heating plates 115V • 517 7055 1 timer unit 0 - 120 min • 517 1295 1 U-clamp • 517 2438 1 pressure equalizing pad 180 x 130 mm 	1	•	•	•	•
517 7000	<p>Thermopress DUPLEX, 230V</p> <ul style="list-style-type: none"> • Most minor injuries in radial and cross-ply tyres can be repaired within 30 - 50 minutes. • Repairs small rubber injuries and small tears in the fabric quickly and safely (perforations up to 12 mm in the tread area of T-tyres). • Low operating temperature of about 145 °C, therefore no deformation of tyre • Automatic current cut-off when using timer unit <p>Specifications: Electric power [V/W] 230/600</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 517 7062 2 heating plates 230V • 517 7048 1 timer unit 0 - 120 min • 517 1295 1 U-clamp • 517 2438 1 pressure equalizing pad 180 x 130 mm 	1	•	•	•	•
Accessories:						
517 3884	<p>Table support clamp JUNIOR For use with Thermopress JUNIOR (517 3815)</p>	1	•			

Ref. No.	Designation	Qty					
517 1532	<p>Thermopress II ECONOMY, 115V Vulcanizing machine for the repair of radial and cross-ply car, van, truck, tractor and EM tyres.</p> <ul style="list-style-type: none"> • Strong construction, designed for long service life • Low operating temperature of about 145 °C, therefore no deformation of tyre • Can also be used for cosmetic repairs of rubber injuries in tyre production and retreading • Vulcanization pressure is continuously adjustable <p>Specifications: Electric power [V/W] 115/600</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 517 3585 2 heating plates 115V • 517 7055 1 timer unit 0 - 120 min • 517 1295 1 U-clamp • 517 3248 1 foot switch for heating plate • 517 1941 1 set of pressure equalizing pads • 517 7172 1 rubber cover for car tyres • 517 7165 1 rubber cover for truck tyres • 517 7158 1 heating plate cover, truck, top 	1	•	•	•	•	•
517 1525	<p>Thermopress II ECONOMY, 230V Vulcanizing machine for the repair of radial and cross-ply car, van, truck, tractor and EM tyres.</p> <ul style="list-style-type: none"> • Strong construction, designed for long service life • Low operating temperature of about 145 °C, therefore no deformation of tyre • Can also be used for cosmetic repairs of rubber injuries in tyre production and retreading • Vulcanization pressure is continuously adjustable <p>Specifications: Electric power [V/W] 230/600</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 517 3578 2 heating plates 230V • 517 7048 1 timer unit 0 - 120 min • 517 1295 1 U-clamp • 517 3248 1 foot switch for heating plate • 517 1941 1 set of pressure equalizing pads • 517 7172 1 rubber cover for car tyres • 517 7165 1 rubber cover for truck tyres • 517 7158 1 heating plate cover, truck, top 	1	•	•	•	•	•
517 3531	<p>Thermopress PNEUMATIC, 230V Adjustable vulcanizing machine with pneumatic cylinder for the repair of radial and cross-ply truck and tractor tyres.</p> <ul style="list-style-type: none"> • Strong construction, designed for long service life • Low operating temperature of about 145 °C, therefore no deformation of tyre • Especially suitable for cosmetic repairs of rubber injuries in tyre production and retreading • Vulcanization pressure is continuously adjustable <p>Specifications: Electric power [V/W] 230/600 Operating pressure [bar] 6 - 10</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 517 3578 2 heating plates 230V • 517 7048 1 timer unit 0 - 120 min • 517 1295 1 U-clamp • 517 3248 1 foot switch, short • 517 1941 1 set of pressure equalizing pads • 517 7172 1 rubber cover for car tyres • 517 7165 1 rubber cover for truck tyres • 517 7158 1 heating plate cover, truck 	1	•	•	•	•	•



517 1525



517 3531

C



517 4150



Digital control unit and heating plates

Digital extension - Thermopress

For individual temperature control of the heating plates. Especially suitable for cosmetic repairs in tyre production and retreading. Optional for all TP II machines.

Ref. No.	Designation	Qty
517 4150	Digital control TP II, 230V <ul style="list-style-type: none"> • Control box for mounting on the TP frame • 2 digital temperature controllers • Control of curing time by timer unit of TP for control of the two heating plates For use with ECONOMY 230V, PNEUMATIC 230V	1
517 4010	Heating plate digital, for TP II Can only be used in combination with the digital control TP II (2 plates required).	1

C



517 3891



517 1130



517 1123



517 4900



Support stand - Thermopress

Ref. No.	Designation	Qty					
517 3891	Support stand, floor-mounted For use with Thermopress JUNIOR (517 3815)	1	•	•	•		
517 1130	Support stand, floor-mounted Support stand for easier working on the tread area of car, van and truck tyres. Includes shelves for storage of small parts. For use with ECONOMY; PNEUMATIC	1	•	•	•		
517 1123	Support stand PNEUMATIC Allows easy lifting and lowering of the machine and tyre with a pneumatic system. Two rollers at the base allow tyres to be easily turned into the repair position. Specifications: Op. pressure [bar] 6 - 8 For use with TP II ECONOMY; TP PNEUMATIC	1	•	•	•		
517 4900	Support stand TP II SHUTTLE Mobile support for all TP ECONOMY and PNEUMATIC machines. Makes it easier to position light-truck, truck, agricultural and EM tyres for repairs to the sidewall, shoulder or tread. Vertically adjustable, swivelling device, 4 castors (2 with integrated stop), spacious tool tray. Specifications: Size [W x D x H mm] 760 x 700 x 1230 Weight [kg] about 60 For use with TP II ECONOMY; TP PNEUMATIC Accessories:	1	•	•	•	•	•
517 3884	Table support clamp JUNIOR For use with Thermopress JUNIOR (517 3815)	1					
558 8456	Retaining straps 2, TP shuttle	1					
558 8457	Retaining straps 3, TP shuttle	1					



Thermopress extensions and accessories

Pressure equalizing pads - Thermopress



Pressure equalizing pads,
large for truck, small for car







TP contour pad

Ref. No.	Designation	Size [L x W mm]	Colour	Qty				
517 1941	Set of pressure equalizing pads Scope of delivery: • 2 aluminium heating plates • 2 pads For use with ECONOMY, PNEUMATIC			1			•	•
517 3853	Pressure equalizing pad car, size 0 For use with JUNIOR, ECONOMY, PNEUMATIC	110 x 110		1		•		
517 2438	Pressure equalizing pad car, small For use with ECONOMY, PNEUMATIC	180 x 130		1		•		
517 1989	Pressure equalizing pad truck, large For use with ECONOMY, PNEUMATIC	210 x 150		1			•	
517 1965	Pressure equalizing pad tractor, rectangular For use with ECONOMY, PNEUMATIC	260 x 100		1				•
517 0715	TP contour pad S2, for sidewall	240 x 200 x 50	red	1		•		
517 0722	TP contour pad K3, for sidewall	about 160 x 130 x 50	red	1	•	•		
517 0739	TP contour pad S4, for sidewall	about 180 x 160 x 35	red	1	•	•		
517 0636	TP contour pad K1, for tread area	about 200 x 170 x 50	red	1	•			

C

Accessories - Thermopress

Ref. No.	Designation	Electric power [V/W]	Qty					
557 2076	Spare heating plate JUNIOR, complete	230/350	1	•	•	•		
517 7079	Spare heating plate DUPLEX, 115V	115/300	1	•	•	•	•	
517 7062	Spare heating plate DUPLEX, 230V	230/300	1	•	•	•	•	
517 3585	Spare heating plate TP, completed, 115V Scope of delivery: • 517 3633 1 heating plate aluminium casing • 517 3640 1 heating plate bottom part (electric system) For use with ECONOMY, PNEUMATIC	115/300	1	•	•	•	•	•
517 3578	Spare heating plate TP, completed, 230V Scope of delivery: • 517 3633 1 heating plate aluminium casing • 517 3640 1 heating plate bottom part (electric system) For use with ECONOMY, PNEUMATIC	230/300	1	•	•	•	•	•
517 3729	Heating plate bottom part TP, 115V With vulcanized heating filament, thermo regulator and excess temperature cut-out as well as cable and circular plug (4-pole).	115/270	1	•	•	•	•	•
517 3640	Heating plate bottom part TP, 230V With vulcanized heating filament, thermo regulator and excess temperature cut-out, cable and safety plug.	230/300	1	•	•	•	•	•
557 2200	Heating plate bottom part TP, 230 V, digital With vulcanized heating filament, thermo regulator and excess temperature cut-out, cable and safety plug.		1	•	•	•	•	•
517 1161	Valve pressure plate For hot vulcanization of valves with rubber base. For use with JUNIOR, ECONOMY, PNEUMATIC		1	•	•	•	•	•
517 0454	Valve pressure plate, without rubber cover		1	•	•	•	•	•
517 1264	Rubber cover, for valve pressure plate		1	•	•	•	•	•
517 1958	Aluminium heating plate For use with ECONOMY, PNEUMATIC Size [L x W mm] 210 x 140		1	•	•	•	•	•
517 7172	Rubber cover, for lower heating plate For use with ECONOMY, PNEUMATIC		1	•	•			
517 7165	Rubber cover, for lower heating plate For use with ECONOMY, PNEUMATIC		1	•		•	•	•
517 3035	Thermopress balancer Makes your work easy and effective. The carrying force can be set from 22 to 32 kg by means of a worm gear. Safety regulations for suspended loads must be observed. Rope length [m] max. 2		1	•				
517 3042	Suspension device for TP-II models and balancer		1					
517 3255	Rubber pre-heating plate Even thicker rubber sheets can be easily applied, if pre-heated. Preset to 80°C. Size [L x W mm] 500 x 200	230/160	1					



517 3578



517 1161



517 1958



517 7172,
517 7165



517 3035



517 3255

C

Aluminium heating plate profile shapes, ECO & PNEUMATIC

For further use of the thermopress vulcanizing machines, for faster repairing and for the repairs which are not covered by the standard equipment. The heat is distributed evenly due to the high thermal conductivity of aluminium.

Ref. No.	Designation	Size [L x W mm]	Qty				
517 3327	Pressure plate for sidewall repair For sidewall repair.	210 x 140	1		•		
517 3334	Pressure plate for sidewall repair For sidewall repair of low-section tyres. For use with ECONOMY, PNEUMATIC	about 120 x 70	1	•	•		
517 4003	Pressure plate for sidewall repair truck, 70-series For sidewall repair.	210 x 115	1		•		
517 3365	Tread pressure plate For tread (inside).	200 x 130	1		•	•	•
517 3310	Aluminium heating plate profile shape, flat For tread (outside).	230 x 150	1			•	•
517 3963	Aluminium heating plate profile shape, contour For tread (outside).	230 x 150	1		•		
517 3970	Aluminium pressure plate For truck tyre tread (outside) and shoulder.	230 x 150	1		•		
517 3987	Aluminium heating plate cover For truck tyre tread (inside) and shoulder.	210 x 140	1		•		



Bead vulcanizing

Bead vulcanizers

For repair of rubber damages on 13", 14" and 15" tyre beads.

- Curing temperature control: thermostat
- Curing time control: timer, adjustable
- Curing temperature: approx. 160°C

Ref. No.	Designation	Qty	
517 4144	Bead vulcanizing clamp, 14" Specifications: Electric power [V/W] 230/650 Scope of delivery: • 1 switch unit • 1 traverse bar	1	•



517 4144

Bead vulcanizing clamp

For the repair of rubber damages to the bead of truck, low-section and super single tyres (18" - 24"). Mobile application is made easy by the compact and handy design. The well-arranged control unit allows easy operation. The support stand 517 3891 is recommended for safe handling of the control unit.

Ref. No.	Designation	Qty	
517 4170	Bead vulcanizing clamp, universal Specifications: Operating pressure [bar] 3.1 Electric power [V] 230 Curing temperature [°C] approx. 140 Scope of delivery: • 1 control unit 230V • 1 bead clamp • 1 pressure mat • 1 flat air cushion • 1 heating mat • 1 pressure control tube	1	•



517 4170

Bead vulcanizing stand

Bead vulcanizing machine, also suitable for curing large repairs in one operation, complete remoulding of the bead area (pressure area from the bead toe/inner liner to the rim line).

Modular system!

Delivered without electrical control box / clamping plates / cable sets. Please order additionally: electrical control box (digital), 3 cable sets and as required clamping plate(s) and set(s) of rings.

- Curing temperature control: thermostat
- Curing time control: timer, adjustable
- Curing temperature: approx. 150°C

Ref. No.	Designation	Tyre size [inch]	Qty
517 4388	Bead vulcanizing basic stand Specifications: Size [W x D x H mm] 1120 x 1000 x 980 Weight [kg] approx. 350 Operating pressure [bar] 5 Electric power [V] 400" Temperature [°C] 0-170"		1
558 8912	Electrical control box, digital		1
558 8660	Cable set, digital		1
	Accessories:		
557 1390	Clamping plate, large	20 - 24.5	1
557 1400	Clamping plate, small	17.5 - 19.5	1
558 8936	Set of rings, digital	17.5	1
558 8943	Set of rings, digital	19.5	1
558 8950	Set of rings, digital	20	1
558 8967	Set of rings, digital	22.5	1



517 4388



VULCSTAR

VULCSTAR vulcanizing machine




From light truck to agricultural tyres with any tread pattern or tyre profile: With VULCSTAR, you can carry out repairs in the tread, shoulder and sidewall areas in a one-step process. The use of pressure granules makes it easy to adapt the machine to suit every tyre contour.

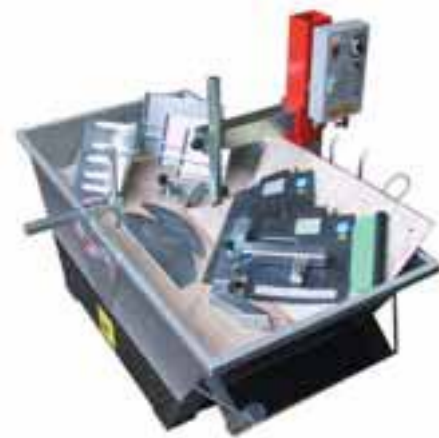
Special features:

- Pneumatic vibrator for compacting the granules
- No tyre deformation during the curing process
- For maximum tyre width of 700 mm
- Little finishing work even for the repair of tread lugs
- Can be adapted to 115 V




585 3001

Ref. No.	Designation	Size [L x W mm]	Qty			
585 3001	VULCSTAR Electric power (V): • Power consumption for heating of granules: 2.2 kW/230 V • Power consumption inner heating mat max: 0.3 kW/230 V Operating temperature: • Inner heating mat: 130 °C +/- 10 °C • Heating element for granules: 190 °C +/- 10 °C Operating pressure (bar): • AIR POWERBAG II + IV: 3.0 bar • AIR POWER BAG VI: 2.5 bar Specifications: Size [W x D x H mm] 1600 x 1000 x 1100 Voltage [V] 230 Scope of delivery: • 517 6946 1 AIR POWER BAG II (320 x 300 mm) • 517 6939 1 AIR POWER BAG II (470 x 300 mm) • 585 3049 1 Control and granule heating • 585 3056 1 pressure block L1 (270 x 180 mm) • 585 3063 1 pressure block L2 (270 x 250 mm) • 585 3070 1 pressure block L3 (320 x 270 mm) • 585 3087 1 pressure block S1 (200 x 170 mm) • 585 3094 1 pressure block S2 (250 x 200 mm) • 585 3111 1 counter-pressure plate GD1 (380 x 80 mm) • 585 3128 1 counter-pressure plate GD2 (250 x 130 mm) • 585 7825 1 socket wrench • 585 3142 1 sidewall pressure clamp • 585 3032 1 pressure granules (12 x 25 kg) • 540 0052 4 rubber pads (100 x 100 mm) • Rubber mats		1	•	•	•
	Accessories:	Size [L x W mm]	Qty			
517 6757	AIR POWER BAG VI	470 x 400	1			
585 3018	Inner heating mat II	380 x 200	1			
585 3025	Inner heating mat IV	475 x 310	1			
585 3104	Pressure block S3	360 x 310	1			
585 3135	Pressure plate AS1	430 x 350	1			
585 1807	Wrench, pneumatic		1			
585 3159	Tyre support, medium		1			



VULCSTAR rubber track repair kit

The rubber track repair kit was specifically developed for the repair of rubber tracks. Cut injuries as well as lug tear-outs can be repaired with this kit.

Ref. No.	Designation	Qty	
585 2990	Rubber track repair kit Scope of delivery: • 585 3510 1 Electronic control unit • 585 3460 1 Silicone heater on stainless steel plate, 230V, 900W • 585 3470 1 Plug adapter with pressure spindle • 585 3480 1 Pressure sheet (550 x 450 mm) • 585 3520 1 Pressure sheet (500 x 450 x 34 mm) • 585 3490 1 Equalizing pad (500 x 450 x 30 mm)	1	•



585 2990



Thermopress EM

Thermopress EM machines

Hot vulcanizing machine for repairing injuries to the tread, shoulder or sidewall of radial, cross-ply OTR/EM tyres, with the use of REMA TIP TOP repair patches.

Ref. No.	Designation	Qty			
517 7701	<p>Thermopress EM I, pneumatic EM tyres up to 33.25-35. Strong construction provides easy maintenance and a long service life. Adaptation to every repair position by a built-in tilting and swivelling mechanism. Electronic temperature controller with display is integrated.</p> <p>Specifications: Voltage [V] 230 Operating pressure [bar] 4 - 8 Pressing power [ton] approx. 3 Curing temperature [°C] approx. 150</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 1 movable undercarriage • 1 energy block/control unit • 1 complete frame • 2 Pressure plates • different slip-on contour segments • 517 6001 1 Thermopress heating plate No. 1 • 517 6025 1 Thermopress heating plate No. 2 	1	•	•	•
517 5002	<p>Thermopress EM II, electrohydraulic Universal frame adjustment, suitable for the repair of radial and cross-ply tyres up to the size of 30.00-51 in the basic version. Electronic temperature controller with digital display of actual and desired temperature.</p> <p>Specifications: Voltage [V] 230 Pressing power [bar] 160 Curing temperature [°C] approx. 150</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 1 movable undercarriage • 1 energy block/control unit • 1 complete frame • 3 Pressure plates • different slip-on contour segments • 517 6025 1 Thermopress heating plate No. 2 • 517 6032 1 Thermopress heating plate No. 3 	1		•	•
517 7804	<p>Thermopress EM III, electrohydraulic For the repair of EM tyres from 30.00-51 to 67.5/60-51 and 54.00 R69 using REMA TIP TOP OTR repair patches. Mobile construction with universal tilt-and-swivel frame. Digital instrumentation and electronic control ensure the right pressure, temperature and cure time. Can also be connected to 230 V.</p> <p>Specifications: Voltage [V] 380/3 phases/60 Hz Pressing power [bar] 160 Curing temperature [°C] approx. 150</p> <p>Scope of delivery:</p> <ul style="list-style-type: none"> • 1 movable undercarriage • 1 energy block/control unit • 1 complete undercarriage • 2 Pressure plates • different slip-on contour segments • 517 6032 1 Thermopress heating plate No. 3 • 517 6252 1 Thermopress heating plate No. 4 	1			•



C

Ref. No.	Designation	Qty	
Accessories:			
517 5727	Thermopress EM accessory GIGANT For the repair of 40.00 - 57" tyres. For use with Thermopress EM II	1	•
517 5253	Extension cable, 2.5 m For use with Thermopress EM II	1	
517 3554	Repair stand, with hoisting winch (manual) For use with Thermopress EM II	1	•
517 4254	Repair stand, with hoisting winch (electrical) For use with Thermopress EM I and EM II	1	•
517 7811	EM repair stand, electrically operated For use with Thermopress EM III	1	•



517 5727

Thermopress EM heating plate

Complete with heating mat and heating pocket

Ref. No.	Designation	Size [mm]	Qty	
517 6001	Thermopress EM heating plate No. 1 For use with Thermopress EM I, EM II	approx. 230 x 230	1	•
517 6025	Thermopress EM heating plate No. 2 For use with Thermopress EM I, EM II	approx. 330 x 330	1	•
517 6032	Thermopress EM heating plate No. 3 For use with Thermopress EM II, EM III	approx. 430 x 430	1	•
517 6252	Thermopress EM heating plate No. 4 For use with Thermopress EM II, EM III	approx. 530 x 530	1	•
517 6040	Thermopress EM heating plate No. 5 For use with Thermopress EM III	approx. 750 x 550	1	•

Thermopress EM heating mats

Ref. No.	Designation	Size [mm]	W	Qty	
517 5215	Thermopress EM heating mat size 1	190 x 190	350	1	•
517 5222	Thermopress EM heating mat size 2	265 x 265	450	1	•
517 5239	Thermopress EM heating mat size 3	365 x 365	800	1	•
517 5246	Thermopress EM heating mat size 4	450 x 470	1100	1	•
517 5260	Thermopress EM heating mat size 5	735 x 545	2000	1	•

Thermopress EM heating pockets

Ref. No.	Designation	Size [mm]	Qty	
517 6207	Thermopress EM heating pocket size 1	230 x 230 x 18	1	•
517 5033	Thermopress EM heating pocket size 2	355 x 330 x 35	1	•
517 5040	Thermopress EM heating pocket size 3	455 x 430 x 35	1	•
517 6276	Thermopress EM heating pocket size 4	555 x 530 x 35	1	•
517 5961	Thermopress EM heating pocket size 5	810 x 645 x 35	1	•



Accessories



517 7811



517 3554



517 4254

517 4508



517 4546*

*content not included

EM repair stand

For easy handling of EM tyres during the repair process. Speeds up the positioning of the tyre in the EM machine and improves the safety at work.

Ref. No.	Designation	Qty	
517 7811	EM repair stand, electrically operated Designed for the handling of large tyres. The tyre is lifted by a powerful hydraulic system. The rollers on which the tyre is positioned are driven electrically. Specifications: Lifting capacity [kg] 4000 Weight [kg] 650 Voltage [V] 380 Tyre size [inch] max. 33.25R35 - 48/95R57	1	•
517 3554	EM repair stand, with hoisting winch (manual) Total access to the tyre. Working height of the tyre is adjusted by specially geared hand crank. The roller bars allow easy rotation to the desired position and eliminate the risk of damage to the bead area. Castors enable convenient movement. Specifications: Lifting capacity [kg] approx. 600 Weight [kg] 250 Size [L x W x H mm] 1155 x 1280 x 2000 Tyre size [inch] max. 29.5-29	1	•
517 4254	EM repair stand, with hoisting winch (electric) Equipped with electric hoisting winch. Specifications: Lifting capacity [kg] approx. 1000 Voltage [V] 230 Tyre size [inch] max. 29.5-29	1	•

REMA TIP TOP PROFI workplace

The ideal workbench for the tyre specialist, which makes it easy for you to keep your things tidy. Saves you from wasting your time by unnecessarily searching for your tools. Includes illumination, zinc-plated work surface, 4 shelves and 2 multiple tool holders, multiple socket with on/off switch.

Ref. No.	Designation	Size [W x D x H mm]	Qty
517 4508	Workplace PROFI	1500 x 750 x 2200	1

Cabinet for repair patches and materials

For storing patches, tools etc. Completes the PROFI workplace.

Ref. No.	Designation	Size [W x D x H mm]	Qty
517 4546	Cabinet for repair patches and materials, lockable Includes 4 shelves made of galvanized sheet steel.	950 x 400 x 1800	1

Truck tyre working table

Provides the optimum working conditions for professional truck tyre repairs. For ergonomic positioning of tyres up to 24".

Ref. No.	Designation	Qty
517 1051	Truck tyre working and positioning table, can be tilted and swivelled	1



517 1051



Extruders

REMA TIP TOP Extruders

For quick filling when repairing or retreading light truck, truck and EM/OTR tyres. Can be used for cushion gum and tread stock qualities. Please observe the information on the average rubber throughput (in kilograms per hour).

Ref. No.	Designation	Connection [V/W]	Rubber throughput [kg/h]	Operating pressure [bar]	Qty
517 7490	REMA TIP TOP Extruder NORMAL, pneumatic, 115V	115/550	18	5 - 8	1
517 7505	REMA TIP TOP Extruder NORMAL, pneumatic	230/550	18	5 - 8	1
517 7512	REMA TIP TOP Extruder GIANT	230/550	24	5 - 8	1
517 7615	REMA TIP TOP Extruder NAILHOLE, pneumatic, 115V	115/400	6	5 - 8	1
517 7608	REMA TIP TOP Extruder NAILHOLE, pneumatic	230/400	6	5 - 8	1
517 7529	REMA TIP TOP Extruder GIANT ELEKTRO, electrohydraulic	230/1200	30		1



517 7505



517 7512



517 7608



517 7529

REMA TIP TOP COMPOUND MASTER

The effective hand extruder for the easy processing of unvulcanized T2 COMPOUND in workshops or on site.

- Sturdy A.C. drive unit
- Shoulder strap included
- Self-cooling aluminium housing for extruder worm
- Safe material supply thanks to large feeding hopper
- Extruder worm specifically designed for the application of T2 COMPOUND
- Homogeneous mixture ensured by integrated mixing chamber
- Quickly exchangeable jet moulding nozzle to shape the extruded material



517 5150



Ref. No.	Designation	Weight [kg]	Connection [V/W]	Rubber throughput [kg/h]	Qty
517 5160	COMPOUND MASTER, 115V	8.5	115/1600	24	1
517 5150	COMPOUND MASTER, 230V	8.5	230/1600	24	1
<i>Accessories:</i>					
517 3592	Nozzle adapter set For use with COMPOUND MASTER (517 5150)				

Accessories - REMA TIP TOP extruders

REMA TIP TOP offers you an extensive range of practical accessories for optimum use of your extruders.



Accessory -
REMA TIP TOP
extruder



517 7402

Ref. No.	Designation	Weight [kg]	Size [H x W x L mm]	Content
517 3592	Nozzle adapter set For use with COMPOUND MASTER (517 5150)			
517 3736	Console For use with REMA TIP TOP extruders NORMAL, GIANT			
517 3767	Support balancer Adjustable from 6 to 8 kg. Tension jack with clipper. For use with REMA TIP TOP extruder, COMPOUND MASTER			
517 7402	Cleaning rubber For use with All REMA TIP TOP extruders	1	3 x 20 x 5500	5 rolls
517 7646	Sleeve for handle For use with REMA TIP TOP extruder NAILHOLE (517 7608)			
517 7622	Spare extruder part For use with REMA TIP TOP extruder NAILHOLE (517 7608)			

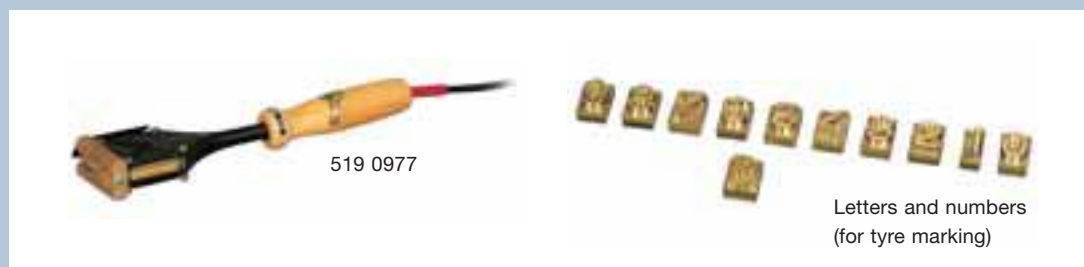




Marking

Tyre marking, electric

For the hot marking and branding of tyres. For special characters such as &, %, etc., please use the collective Ref. No.!



Ref. No	Designation	Size [L x W mm]	Electric power [V/W]	Type size [mm]	Content	Qty
519 0977	Branding iron, 1 line	70 x 35	230/300	12		1
	<i>Accessories:</i>					
519 0984	Complete set (letters A-Z)				26	1
519 0991	Complete set (numbers 0-9)				10	1

Ref. No.	Designation	Qty	Ref. No.	Designation	Qty
	<i>Accessories:</i>			<i>Accessories:</i>	
558 7195	Letter A	1	558 7391	Letter T	1
558 7205	Letter B	1	558 7401	Letter U	1
558 7212	Letter C	1	558 7418	Letter V	1
558 7229	Letter D	1	558 7425	Letter W	1
558 7236	Letter E	1	558 7432	Letter X	1
558 7243	Letter F	1	558 7449	Letter Y	1
558 7250	Letter G	1	558 7456	Letter Z	1
558 7267	Letter H	1	558 7463	Number 1	1
558 7274	Letter I	1	558 7470	Number 2	1
558 7281	Letter J	1	558 7487	Number 3	1
558 7298	Letter K	1	558 7494	Number 4	1
558 7315	Letter L	1	558 7504	Number 5	1
558 7322	Letter M	1	558 7511	Number 6	1
558 7339	Letter N	1	558 7528	Number 7	1
558 7346	Letter O	1	558 7535	Number 8	1
558 7353	Letter P	1	558 7542	Number 9	1
558 7360	Letter Q	1	558 7559	Number 0	1
558 7377	Letter R	1	558 7170	Special character (+)	1
558 7384	Letter S	1	558 7160	Special character (-)	1



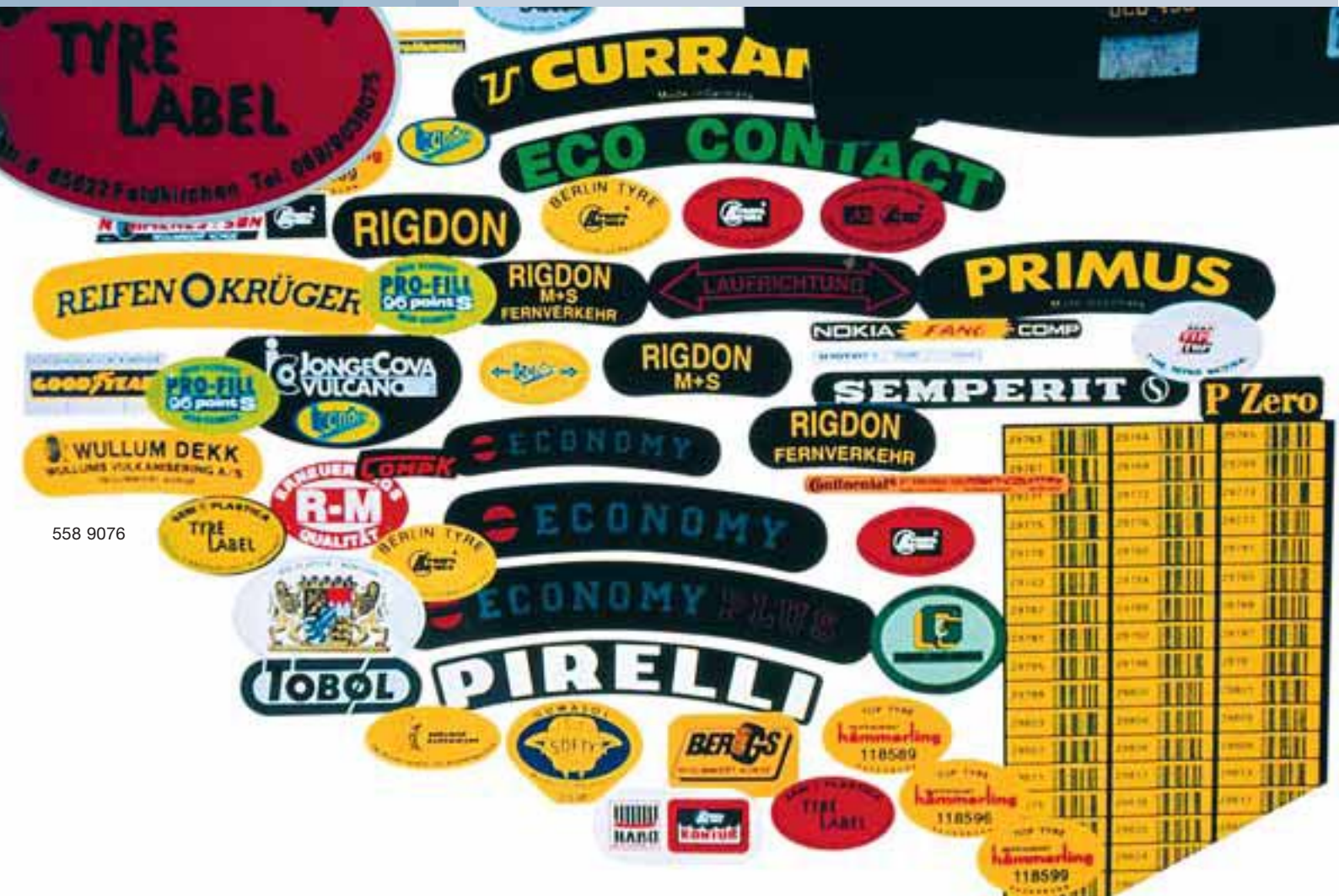
Tyre marking

The SVS TYRE LABELS can be applied directly to the tyre for temporary marking. The production and processing of SVS TYRE LABELS are state-of-the-art and comply with the highest quality standards (feather-edged shape of the labels). The labels are available in any size, with one- or two-colour print (corporate logo). Ask for questionnaires. RUBBERETTE LABELS, similar to SVS, but with rubber base of 1 mm thickness for hot vulcanization and permanent marking. Metal plates with embossed letters for identification in the retreading process.

Ref. No.	Designation	Size [L x W mm]
558 9083	Barcode labels, minimum quantity of 1000 pieces Consecutive numbering for identification of tyres in the retreading process/hot curing.	50 x 14
558 9076	SVS TYRE labels, minimum quantity of 1000 pieces For temporary identification of tyres in the cold curing process. (Collective Ref. No.: please specify the quantity, size and print required.)	
558 9100	RUBBERETTE labels, minimum quantity of 1000 pieces For permanent identification of tyres in the retreading process/hot curing. (Collective Ref. No.: please specify the quantity, size and print required.)	
599 3332	Metal plates For identification of tyres in the retreading process/hot curing. (Collective Ref. No.: please specify the quantity, size and print required.)	

Please give all details with your order on separate description.

C



558 9076



Automotive



Special Tools for Tyre Handling and Regrooving

D



Regrooving / Hot Cutter



564 1206

HOT CUTTER

Special thermal cutting tool for quick and easy removal of inner liners or old repair patches of any type, including steel-reinforced patches. Easier handling thanks to additional handle.

Ref. No.	Designation	Content	Qty				
564 1206	HOT CUTTER Specifications: Connection [V] 230		1	•	•	•	•
Accessories:							
564 1251	HOT CUTTER blade type 1 Cutting width [mm] 21 Cutting depth [mm] 10	10	1				

D



564 1017

RUBBER CUT 300

Ergonomic design of the handle makes working easier. Switch control with up to 8 positions, for high cutting intensity. Automatic overheating cutout according to DIN 30600. Insulated cutting head.

The compact regrooving tool containing all components in the handle. Excellent as a spare tool or for shops requiring a regroover only occasionally. Cutting width with FIX regrooving blades 3 - 28 mm. Integrated transformer with 2-step cutting capacity, easy handling.

Ref. No.	Designation	Voltage [V]	Qty	
564 1000	RUBBER CUT 300, 115V	115	1	•
564 1017	RUBBER CUT 300, 220/240V	220/240	1	•



564 1110

RUBBER CUT 400

Ergonomic design of the handle makes working easier. Switch control with up to 8 positions, for high cutting intensity. Automatic overheating cutout according to DIN 30600.

Insulated cutting head. Allows fast and accurate regrooving of the tread. More freedom of movement and easy guiding due to separation of handle and transformer. Cutting width with FIX regrooving blades 3 - 28 mm; prepared for wall mounting; lockable carrying handle; GS-tested, meets recognized safety standards.

Ref. No.	Designation	Voltage [V]	Qty	
564 1103	RUBBER CUT 400, 115V	115	1	•
564 1110	RUBBER CUT 400, 220/240V	220/240	1	•

Accessories - Regrooving

R Fix = round blade, W Fix = angle blade.

Ref. No.	Designation	Cutting width [mm]	Cutting depth [mm]	Weight [g]	Content	Qty
564 2803	R Fix 1	3 - 4	max. 7		20	1
564 2810	R Fix 2	5 - 6	max. 8		20	1
564 2827	R Fix 3	6 - 8	max. 10		20	1
564 2834	R Fix 4	9 - 10	max. 14		20	1
564 2841	R Fix 5	10 - 14	max. 16		20	1
564 2858	W Fix 1	3 - 4	max. 7		20	1
564 2865	W Fix 2	5 - 6	max. 8		20	1
564 2872	W Fix 3	6 - 8	max. 10		20	1
564 2889	W Fix 4	9 - 10	max. 14		20	1
564 2896	W Fix 5	10 - 14	max. 16		20	1
564 2906	W Fix 6	22 - 28	max. 16		10	1
564 1020	Gauge, for setting the cutting depth					1
519 1653	Tread depth gauge Measuring range [mm] 0 - 30					1
519 1828	Digital tread depth gauge Measuring range [mm] 0 - 35			112		1



564 2834



564 2889



564 1020



519 1653




519 1828



RUBBER CUT STATION

Tool stand and gauge for easy regrooving of truck tyres (17.5" - 24.5").

- Tyres can be regrooved on or off their rims
- Efficient working and loading/unloading of the tyres
- Low space requirement, secure holding of tyres
- Integrated setting gauge
- One roller is equipped with a brake preventing accidental tyre rotation
- Equipped with 2 castors, can be moved around in the workshop
- Rubber Cut tool not included in the delivery

Ref. No.	Designation	
518 3719	RUBBER CUT STATION ECO Specifications: Weight [kg] approx. 40 Size [L x W x H mm] 1100 x 1100 x 1150 Tyre width [mm] max. 500	•



518 3719



Tyre spreaders

Tyre lift spreader

For preparing the inspection and repair of tractor, truck, EM/ OTR and industrial tyres and for the changing of tubes and flaps as well as for similar work. Extremely low roll-on height (200 mm), spreader cylinder with hand and foot control. Enough space for the feet to be safe from injury. Pneumatic system lifts the tyre to the desired working height. Pneumatically controlled opening of the spreader claws. The machine is designed for one-man operation.

Ref. No.	Designation	Qty			
519 9150	Tyre lift spreader Specifications: Lifting capacity at 12 bar [kg] approx. 200 Lifting capacity at 15 bar [kg] approx. 300 Lifting height [mm] max. 450 Weight [kg] 150 Operating pressure [bar] max. 10 Size [W x D x H mm] 1150 x 780 x 900 Tyre size [inch] max. 18R22.5	1	•	•	•
519 9198	Tyre lift spreader SUPER Same features as basic machine, plus integrated light (12 V/integrated transformer), roll-on ramp, compressed air conditioner. Specifications: Lifting capacity at 12 bar [kg] approx. 200 Lifting capacity at 15 bar [kg] approx. 300 Lifting height [mm] max. 450 Weight [kg] 160 Operating pressure [bar] max. 10 Size [W x D x H mm] 1150 x 780 x 900 Tyre size [inch] max. 18R22.5	1	•	•	•
Accessories:					
519 9167	Set of EM extensions, up to 23.5R25	1			•



519 9198

REPMAT tyre spreader

Tyre spreader for preparing the inspection and repair of car and truck tyres.

- Very compact construction
- Operating pressure controlled by hand lever
- The tyre is rolled into position up a detachable ladder
- Comfortable working height
- Ideal for car tyres as well

Ref. No.	Designation	Qty				
518 3506	REPMAT tyre spreader, pneumatic Specifications: Weight [kg] 45 Size [W x H mm] 800 x 500 Overall height [mm] 700 Working height [mm] 510 Operating pressure [bar] 10	1	•	•	•	•



518 3506

REP BOY tyre spreader

Tyre spreader for preparing the inspection and repair of passenger car and motorcycle tyres.

- Compact construction for car and motorcycle tyres
- The tyre can be inspected and prepared inside and outside
- The tyre can be turned and inclined into the perfect working position (patented mechanism)
- Comfortable working height
- Integrated tray for tools and materials
- Halogen lamp not included
- Base plate not included

Ref. No.	Designation	Qty		
517 0777	REP BOY tyre spreader, mechanical Specifications: Weight [kg] 26	1	•	•
Accessories:				
517 0784	Base plate, for REP BOY Specifications: Weight [kg] 14	1		



517 0777
(Delivery without tyre,
lamp and base plate)

Tyre spreaders

Ref. No.	Designation	Qty						
595 2971	Car tyre spreader For easy spreading of tyre beads (2 pieces necessary)	1	•	•				
595 2988	Tube tensioner Holds the tube and provides a smooth base for processing. Spreads passenger car and motorcycle tyres. Can be mounted on work bench!	1	•	•				
519 8780	Truck tyre spreader, with clamping mechanism Specifications: Weight [kg] 4.4 Size [W x D x H mm] 770 x 200 x 90 Spreading range [mm] 50 - 600	1			•	•		
519 9222	EM tyre spreader, with clamping mechanism Specifications: Weight [kg] 7.5 Spreading range [mm] 100 - 530	1					•	•
517 6984	Truck tyre spreader, pneumatic Specifications: Weight [kg] approx. 4.4 Operating pressure [bar] 6 - 8 Spreading range [mm] 100 - 350	1			•	•		
519 9181	EM bead spreader, hydraulic Hydraulic bead spreader for EM tyres with stiff beads. Specifications: Weight [kg] 42 Operating pressure [bar] 6 - 8 Spreading force [ton] 5.5 Spreading range [mm] 200 - 1150 Tyre size [inch] 20 - 57	1						•
517 6991	Spreader bars, truck For securing spread tyre beads. Specifications: Weight [kg] 1.2 Spreading range [mm] 230 - 360	1					•	
519 9239	Spreader bars, EM For securing spread tyre beads. Specifications: Weight [kg] 6 Spreading range [mm] 340 - 550	1						•



595 2971



595 2988



519 8780,
519 9222



517 6984



519 9181



517 6991



519 9239



Lighting



517 4522



595 3004

Ref. No.	Designation	Length [mm]	Qty			
517 4522	Halogen lamp, magnetic incl. 12 V bulb. Voltage [V] 230		1			
595 3004	Tyre inspection lamp, includes location holder Suitable for tyres of 5.5" - 18" in width. Power cord (5 m). Connection [V/W] 220/8		1	•	•	•
571 9520	Working light OPUS I • Ease-of-servicing design • No flickering light • Quick-change bulb • Slender shape		1			
	• Sturdy hosing • Power cord (5 m) • TC-SEL lamp (230 V/11 W)					
594 0910	Flexarm 500 magnetic clamp OPUS I	500	1			
	Accessories:					
595 3028	Tyre inspection lamp, without holder Connection 220V / 8W		1			
517 4539	Spare lamp, 12 V For use with Halogen lamp, magnetic (517 4522)					
595 3011	Holder For use with Tyre inspection lamp with holder (595 3004); Tyre inspection lamp without holder (595 3004)		1	•	•	•

D



Workshop equipment

Tyre transport

For easy lifting and unloading whole stacks of tyres/wheels. The pick-up fork which opens and grabs the tyre avoids damaging the rim or bead. Optional adapter console, e.g. for transport of rims, tubes etc. The adapter console is located by the pick-up fork and thus adjusted properly. Different wheels available.



518 2875



518 3582

Ref. No.	Designation	Content	Qty		
518 2875	Tyre CADDY, without tyres/wheels Specifications: Weight [kg] 17 Size [L x W x H mm] 850 x 600 x 1530 Stack width [mm] 1500		1	•	
518 3582	BIG CADDY, with pneumatic tyres The BIG CADDY is a further development of the Tyre CADDY. The force is transferred from the foot pedal jack with gear mechanism to the tyre pick-up. Safe movement is ensured by the support roller. Also suitable for light truck tyres (up to 17.5"). Sturdy design. Specifications: Weight [kg] 45 Size [L x W x H mm] 730 x 750 x 1630 Stack width [mm] 1600		1	•	•
	Accessories:				
518 2882	Pneumatic tyres, 3.00-4 For use with Tyre CADDY (518 2875)	2	1		
518 2899	Solid tyres, 250/60-130 For use with Tyre CADDY (518 2875)	2	1		
518 2909	Console for transport of packages/rims For use with Tyre CADDY (518 2875)		1		



Bead breakers, pumps and sealing rings

EM bead breaker

This EM bead breaker (23" - 49") is suitable for EM tyres on 5-piece rims. Not damaging the beads, as the enormous force is not applied to the tyre, but to the lateral rings. In general the beads are pressed off on the vehicle, i.e. with the wheel not demounted. It is also possible to use the bead breaker on demounted wheels in the workshop.

Ref. No.	Designation	Qty	
519 1598	EM bead breaker STANDARD With drawing hook No. 1. Pump not included. Recommended pumps 519 1512 or 519 1529. Specifications: Breaking force [bar] 500 Weight [kg] 15	1	•



519 1598

EM bead breaker GIGANT

This EM bead breaker is suitable for EM tyres on 5-piece rims. Not damaging the beads, as the enormous force is not applied to the tyre, but to the lateral rings. In general the beads are pressed off on the vehicle, i.e. with the wheel not demounted. It is also possible to use the bead breaker on demounted wheels in the workshop.

Ref. No.	Designation	Qty	
519 1725	EM bead breaker GIGANT I EM bead breaker (23" - 49"). Pump not included. Pump not included. Recommended pump is 519 1691. Specifications: Breaking force [bar] 700 Weight [kg] 30 Scope of delivery: • 558 9234 1 adjustable counter-support • 558 6440 1 counter support 49" • 1 removing hook size 1 • 1 removing hook size 2 • 1 insert segment dia. 20, 30, 40, 50 mm	1	•
519 1677	EM bead breaker GIGANT II EM bead breaker (51" - 57") with dual drawing hook mechanism for use on a balancer/suspension device. Pump not included. Recommended pump is 519 1691. Specifications: Breaking force [bar] 700 Weight [kg] 70 Scope of delivery: • 1 adjustable counter-support • 558 6457 1 counter-support 51" • 1 insert segment, height 17, 25, 40 mm	1	•
Accessories:			
519 1684	Carriage For use with EM bead breaker GIGANT II (519 1677)	1	•
558 6464	Counter-support, 57" For use with EM bead breaker GIGANT II (519 1677)	1	•



519 1725



EM bead breaker GIGANT II with carriage

Bead breaker




Hydraulic claw breaker for breaking the beads on mounted or demounted wheels.



519 1574



519 1730

Ref. No.	Designation	Breaking force [bar]	Weight [kg]	Qty			
519 1574	Bead breaker tractor No other tools are required thanks to the bead breaking force of 5 tons. Suitable for tyres on one-piece drop centre rims, Unimog tyres, pneumatic fork lift tyres, truck tyres on combi-ring rims and tubeless 14/80 R20 (Pilote) tyres on four-piece flat base rims, tubeless tractor, grader and EM tyres on three-piece semi drop center rims with locking ring. Pump not included with the tool. Pump not included. Recommended pump is 519 1512 or 519 1529.	500	22	1	•	•	
519 1730	OTR EM bead breaker type 3 The OTR bead breaker is designed for the new generation of three-piece OTR/EM wheels which do not have a groove in the bead area. Construction and handling are similar to the tractor bead breaker. The OTR bead breaker benefits from proven technology which was improved and perfected. Pump not included with the tool. Recommended pump is 519 1513 or 519 1520.	700	23	1			•
Accessories:							
558 2620	Breaking claw Type 3, up to 25" For use with OTR EM bead breaker type 3 (519 1730)			1			•

D

Pumps

Hydraulic pumps for bead breakers.

Ref. No.	Designation	Breaking force [bar]	Qty
519 1512	<p>Hand/foot pump, hydraulic For use with EM bead spreader (519 9181); Bead breaker, tractor (519 1574); EM bead breaker, STANDARD (519 1598); EM mounting kit (519 1581)</p>	500	1
519 1513	<p>Hand/foot pump, hydraulic For use with OTR EM bead breaker type 3 (519 1730)</p>	700	1
519 1520	<p>Foot pump, pneumatic-hydraulic The pneumatic assistance speeds up the pumping. Foot switch with 2 positions (pump/release). Specifications: Connection [inch] 1/4 for air Connection [inch] 3/8 for oil Weight [kg] 5.3 Size [L x W x H mm] 195.5 x 112 x 172 For use with OTR EM bead breaker type 3 (519 1730)</p>	700	1
519 1529	<p>Foot pump, air hydraulic The pneumatic assistance speeds up the pumping. Foot switch with 2 positions (pump/release). Specifications: Connection [inch] 1/4 for compressed air Connection [inch] 3/8 for hydraulic oil Weight [kg] 5.3 Size [L x W x H mm] 295.5 x 112 x 172 For use with EM bead spreader (519 9181); Bead breaker, tractor (519 1574); EM bead breaker, STANDARD (519 1598); EM mounting kit (519 1581)</p>	500	1
519 1691	<p>Foot pump, pneumatic-hydraulic For bead breakers with large oil volume such as the Gigant series. For use with EM bead breaker GIGANT I (519 1725); EM bead breaker GIGANT II (519 1677)</p>	700	1



519 1512



519 1513



519 1520



519 1529

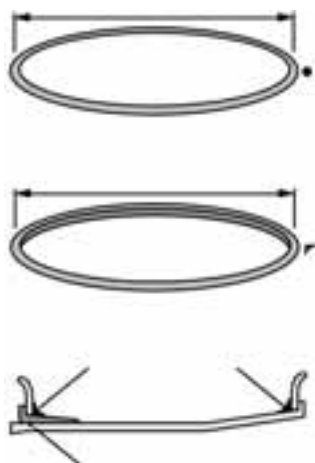


519 1691



Sealing rings

- **O-rings:** For sealing the tyre beads of graders, earth movers and other heavy OTR vehicles with split rims.
- **V-rings:** Ensure improved air seal where the tyre bead meets the rim and flange. They are of particular benefit to radial tyres on split rims.



'V' rings, 'O' rings

Ref. No.	Designation	Nominal dia. [inch]	Size [mm]	Qty
563 2002	'O' ring	17	6.6	1
563 2019	'O' ring	20	6.6	1
563 2026	'O' ring	24	6.6	1
593 1990	'O' ring, thick	24	9.5	1
563 2033	'O' ring, thin	25	6.6	1
563 2040	'O' ring, thick	25	9.5	1
563 2057	'O' ring	29	9.5	1
563 2064	'O' ring	33	9.5	1
563 2071	'O' ring	35	9.5	1
563 2088	'O' ring	39	9.5	1
563 2095	'O' ring	45	9.5	1
563 2105	'O' ring	49	9.5	1
563 2112	'O' ring	51	9.5	1
563 2129	'O' ring, extra thick	51	12.7	1
563 2136	'O' ring	57	12.7	1
563 2208	'V' ring	20		1
563 2215	'V' ring	24		1
563 2222	'V' ring	25		1
563 2239	'V' ring	29		1
563 2246	'V' ring	33		1
563 2253	'V' ring	35		1
563 2260	'V' ring	39		1
563 2277	'V' ring	45		1
563 2284	'V' ring	49		1
563 2291	'V' ring	51		1
563 2301	'V' ring	57		1



Truck tyre handling



517 1068

Truck tyre lift

Mobile tool for safe and easy stacking, transporting and storing truck tyres. Automatic lifting system. Length of cable 15 m.

Ref. No.	Designation	Qty	
517 1068	Electrical tyre lift	1	•
	Specifications:		
	Lifting capacity [kg]	80	
	Lifting height [mm]	max. 1700	
	Weight [kg]	100	
	Size [W x D x H mm]	650 x 800 x 2300	
	Voltage [V]	380	



Automotive



Special Tools for Tyre Repair

E



Hand tools



511 1729

511 1712, 511 1705



519 6146, 519 6139

Compass saw for steel cord tyres

For cylindrical removal of damaged material from tyres.



Ref. No.	Designation	Speed [rpm]			
511 1705	Compass saw, 22 mm Ø	max. 2000	511 1736	•	•
511 1712	Compass saw, 32 mm Ø	max. 2000	511 1743	•	•
511 1729	Compass saw, 41 mm Ø	max. 2000	511 1743	•	•
511 1736	Arbour hexagon, 22 mm	max. 2000			
511 1743	Arbour hexagon, 32/41 mm				

E

Buffing rasps

For buffing rubber surfaces.



Ref. No.	Designation	Bore Ø [inch]	Speed [rpm]	Content					
519 6139	Buffing rasp R 5, 45 mm Ø	1/2	max. 4500		519 6270	519 6641	519 6263	•	•
519 6146	Spacer R 5	1/2	max. 4500	6					
519 6249	Buffing rasp R 6, 76 mm Ø	1/2	max. 4500		519 6270	519 6641	519 6263	•	•
519 6256	Spacer R 6	1/2	max. 4500	7					



595 4292



595 4326



595 4481



595 4498

Rotary gouges

For the removal of large volumes of rubber in tyre repairs.








Ref. No.	Designation	Bore [mm]	Dia. [mm]	Speed [rpm]	Content					
595 4292	Rotary gouge	12.4	50	max. 4500	1	595 4302	519 6689 595 4302	595 4278	•	•
595 4326	Rotary gouge	9.5	30	max. 4500	3	595 4034	519 6627		•	•
595 4481	Sharpening fixture For the precise sharpening of rotary gouges.									
595 4498	Replacement stones				2					



HM mill cutters and routers



For the precise injury preparation on radial and cross-ply tires. Special profile adapted to steel cord preparation. Long service life.

Ref. No.	3Designation	Speed [rpm]	Dia. [mm]	Blade length [mm]	Length [mm]					
595 5019	HM mill cutter, pointed	max. 2500	4.5	30	90	Fixed shaft 6 mm	519 6672	•	•	
595 4962	HM mill cutter, pointed	max. 2500	6	50	90	Fixed shaft 6 mm	519 6672	•	•	•
595 4948	HM mill cutter, pointed	max. 2500	8	50	100	Fixed shaft 8 mm	519 6689		•	•
595 5060	HM mill cutter, pointed	max. 2500	10	60	110	Fixed shaft 10 mm	519 6593		•	•
595 5040	HM mill cutter, pointed	max. 2500	12	60	110	Fixed shaft 10 mm	519 6593		•	•
595 5033	HM mill cutter, pointed	max. 2500	17	60	140	Fixed shaft 13 mm			•	•
595 5026	HM mill cutter, pointed	max. 2500	22	60	140	Fixed shaft 13 mm			•	•
595 5002	HM cutter, pointed (extra long) For EM SEALASTIC preparation of injuries using a drilling machine.	max. 2500	9.5	60	250	Fixed shaft 10 mm				•
595 4900	HM router/burr, pointed	max. 25000	3	25	50	Fixed shaft 3 mm	519 6782	•	•	
595 4924	HM router/burr, pointed	max. 25000	6	25	65	Fixed shaft 6 mm	519 6672		•	•
595 4931	HM router/burr, blunt headed	max. 25000	6	25	65	Fixed shaft 6 mm	519 6672		•	•
595 4955	Ballshaped HM burr	max. 25000	20			Fixed shaft 6 mm	519 6672		•	•

HSS mill cutters

For cylindrical enlargement and cleaning of smaller prick injuries.



Ref. No.	Designation	Speed [rpm]	Dia. [mm]	Length [mm]		
595 4917	HSS mill cutter	max. 2500	3	60	Fixed shaft 3 mm	519 6782
511 1767	HSS mill cutter	max. 2500	4.5	110	Fixed shaft 4.5 mm	
511 1781	HSS mill cutter	max. 2500	6	110	Fixed shaft 6 mm	519 6672
511 1798	HSS mill cutter	max. 2500	8	110	Fixed shaft 8 mm	519 6689

Chip cones, classic class

For buffing rubber and textile plies.



Ref. No.	Designation	Dia. [mm]	Thread [inch]	Length [mm]	Speed [rpm]						
595 0739	Chip cone K 18, pointed	25	3/8	102	max. 4500	595 4034	519 6610	595 4027			• •
595 0746	Chip cone K 18, rounded	20	3/8	38	max. 4500	595 4034	519 6610	595 4027			• •
595 8872	Chip cone K 18, pointed	25	3/8	50	max. 4500	595 4034	519 6610	595 4027	•	•	
595 8982	Chip cone K 36, pointed	25	3/8	102	max. 4500	595 4034	519 6610	595 4027			• •

E

Pencil buffers, standard class



For buffing of rubber in nailhole type injuries.

Please order special sizes using the collective Ref. No. and precisely specifying the dimensions required!

Ref. No.	Designation	Dia. [mm]	Length [mm]	Speed [rpm]						
595 5057	Pencil buffer K 36	4 - 6	65	max. 4500	Fixed shaft 6 mm	519 6672			•	•
595 8913	Pencil buffer K 46	4 - 8	102	max. 4500	Fixed shaft 6 mm	519 6672			•	•
595 8896	Pencil buffer K 36	5 - 8	105	max. 4500	Fixed shaft 6 mm	519 6672			•	•
595 8906	Pencil buffer K 18	5 - 8	105	max. 4500	Fixed shaft 6 mm	519 6672	595 4278		•	•
595 8951	Pencil buffer K 36	8	170	max. 4500	Fixed shaft 8 mm	519 6689	595 4278			•
595 8968	Pencil buffer K 18	8	170	max. 4500	Fixed shaft 8 mm	519 6689	595 4278			•

Chip rasps / buffing wheels, classic class

Carbide buffing tools.



Ref. No.	Designation	Width [mm]	Dia. [mm]	Speed [rpm]	Thread [inch]						
595 8786	Buffing wheel K 18	3	50	max. 4500		Fixed shaft 6 mm	519 6672			•	•
595 8779	Buffing wheel K 36	3	50	max. 4500		Fixed shaft 6 mm	519 6672			•	•
595 8755	Buffing wheel K 16	3	50	max. 4500	3/8	595 4034	519 6610	595 4027		•	•
595 8793	Buffing wheel K 18	3	50	max. 4500	3/8	595 4034	519 6610	595 4027	•	•	•
595 8810	Buffing wheel K 18	5	50	max. 4500	3/8	595 4034	519 6610	595 4027	•	•	•
595 8762	Buffing wheel K 14	5	50	max. 4500	3/8	595 4034	519 6610	595 4027	•	•	•
595 8858	Buffing wheel K 18	10	50	max. 4500	3/8	595 4034	519 6610	595 4027	•	•	•
595 4388	Buffing wheel K 18	13	50	max. 4500	3/8	595 4034	519 6610	595 4027		•	•
595 4395	Buffing wheel K 36	13	50	max. 4500	3/8	595 4034	519 6610	595 4027		•	•
595 8827	Buffing wheel K 18	19	50	max. 4500	3/8	595 4034	519 6610	595 4027		•	•
595 8834	Doughnut wheel K 18, 14 mm bore	16	76	max. 4500		595 4261	519 6634	595 4285		•	•
595 8841	Doughnut rasp K 18, 14 mm bore	19	102	max. 4500		595 4261	519 6634	595 4285		•	•



Ball shaped chip rasps, classic class

Carbide buffing tools.

Please order special sizes using the collective Ref. No. 595 9974 and precisely specifying the dimensions required!



Ref. No.	Designation	Dia. [mm]	Speed [rpm]				
595 8920	Ball shaped chip rasp K 18	20	max. 4500	Fixed shaft 6 mm	519 6672	•	•



595 8920

Domed contour rasps, classic class

For buffing on inner liner or other smooth rubber surfaces. Carbide buffing tools.

Please order special sizes using the collective Ref. No. 595 9974 and precisely specifying the dimensions required!



Ref. No.	Designation	Dia. [mm]	Thread [inch]	Speed [rpm]	Bore Ø [inch]								
595 9000	Dome rasp K 36	30	3/8	max. 4500		595 4034	519 6610	595 4027	•	•			
595 8865	Dome rasp K 18	50	3/8	max. 4500		595 4034	519 6610	595 4027			•	•	•
595 8975	Dome rasp K 36	50	3/8	max. 4500		595 4034	519 6610	595 4027			•	•	
595 4319	Dome rasp K 46	65		max. 4500	3/8	595 4034	519 6627		•	•			
595 4216	Dome rasp K 36	65		max. 4500	14	595 4261	519 6634	595 4285	•	•			
595 4223	Dome rasp K 18	76		max. 4500	14	595 4261	519 6634	595 4285				•	•
595 4209	Dome rasp K 36	76		max. 4500	14	595 4261	519 6634	595 4285			•	•	
595 4330	Dome rasp K 36, Patriot	76		max. 4500	14	595 4261	519 6634	595 4285			•	•	
595 4247	Dome rasp K 18	102		max. 4500	14	595 4261	519 6634	595 4285				•	•
595 4230	Dome rasp K 36	102		max. 4500	14	595 4261	519 6634	595 4285			•	•	

E



Buffing wheels, silver class

For the especially fine buffing work on rubber surfaces. Carbide buffing tools.



Ref. No.	Designation	Width [mm]	Dia. [mm]	Speed [rpm]	Thread [inch]						
595 4340	Buffing wheel K 18, wedge-shaped	5	37	max. 4500		Fixed shaft 6 mm	519 6672		•	•	
595 4728	Buffing wheel K 18	6	50	max. 4500	3/8	595 4034	519 6610	595 4027	•	•	
595 4694	Buffing wheel K 18	10	50	max. 4500	3/8	595 4034	519 6610	595 4027	•	•	•



Buffing set, silver class

Set of small buffing tools for finish buffing work.



Ref. No.	Designation	Speed [rpm]	Content				
595 4711	Mini buffing set Scope of delivery: • 1 cone rasp K 60, Ø 3 mm x 25 mm • 1 cone rasp K 60, Ø 6 mm x 15 mm • 1 chip rasp K 60, Ø 15 mm x 3 mm • 1 ball rasp K 60, Ø 10 mm	max. 4500	4	Fixed shaft 3 mm	519 6782	•	•

Ball rasp, silver class

For finishing work on rubber surfaces.



Ref. No.	Designation	Dia. [mm]	Speed [rpm]				
595 4371	Ball rasp K 36	19	max. 4500	Fixed shaft 6 mm	519 6672	•	•



595 4711

595 4371

Domed buffing rasp, silver class

For finishing work on rubber surfaces.



595 4357

595 4656

595 4632

595 4670

595 4735

595 4364

Ref. No.	Designation	Bore Ø [inch]	Dia. [mm]	Speed [rpm]	Length [mm]					
595 4687	Dome rasp K 60	3/8	32	max. 4500	18	595 4034	519 6610	595 4027	•	•
595 4735	Dome rasp K 36	3/8	32	max. 4500	18	595 4034	519 6610	595 4027	•	•
595 4632	Dome rasp K 36		44	max. 4500	19	595 4034	519 6610	595 4285	•	•
595 4357	Dome rasp K 36	3/8	65	max. 4500		595 4034	519 6610		•	•
595 4656	Dome rasp K 36	14	76	max. 4500		595 4261 with poly plug 595 0533	519 6634 with poly plug 519 6665	595 4285 with poly plug not possible	•	•
595 4670	Dome rasp K 36	14	102	max. 4500		595 4261	519 6634		•	•
Accessories:										
595 4364	Poly plug For use with Dome rasp (595 4175)	3/8	65	max. 4500		595 4034	519 6610		•	•
595 4663	Poly plug For use with Dome rasp (595 4656)	14	76	max. 4500		595 0533	519 6665		•	•



Dome contour rasps, REMA TIP TOP class

Economy series for buffing of rubber surfaces. Carbide buffing tool.



Please order special sizes using the collective Ref. No. 595 9974 and precisely specifying the dimensions required!



595 6056



595 6087



595 6111

Ref. No.	Designation	Dia. [mm]	Thread [inch]	Speed [rpm] max.	Bore Ø [mm]						
595 6056	Dome rasp K 16	50	3/8	4500		595 4034	519 6610	595 4027	•	•	•
595 6087	Dome rasp K 16	76		4500	14	595 4261	519 6634	595 4285		•	•
595 6111	Dome rasp K 16	102		4500	14	595 4261	519 6634	595 4285		•	•

Buffing wheels, REMA TIP TOP class

Economy series for buffing of rubber surfaces. Carbide buffing tool.



E



595 6018



595 6049

Ref. No.	Designation	Height [mm]	Dia. [mm]	Thread [inch]	Speed [rpm] max.						
595 6001	Buffing wheels K 16	3	50	3/8	4500	595 4034	519 6610	595 4027	•	•	•
595 6018	Buffing wheels K 16	5	50	3/8	4500	595 4034	519 6610	595 4027	•	•	•
595 6049	Buffing wheels K 16	10	50	3/8	4500	595 4034	519 6610	595 4027	•	•	•

Chip / Cone rasp, silver class



595 4704

Ref. No.	Designation	Dia. [mm]	Length [mm]	Speed [rpm] max.						
595 4704	Chip rasp K 18, blunt headed	22	50	4500	595 4034	519 6610	595 4027		•	•
595 4740	Cone rasp K 36, pointed	6	75	4500	595 4034	519 6610	595 4027	•	•	

Buffing kit, REMA TIP TOP

The REMA TIP TOP BASIC buffing kit offers a new way of flexibility. The convenient box contains eight essential special tools. The tools are clearly arranged and embedded in foam plastic retainers to avoid damage to the buffing tools.



The benefits:

- Flexible use for repair work
- Everything immediately available
- Careful storage of the tools
- All buffing tools can be ordered separately
- Space saving and clear arrangement

Ref. No.	Designation	Content
595 4750	Buffing kit BASIC Scope of delivery: • 595 8975 1 dome contour rasp K 36, 50 mm • 595 8810 1 chip rasp K 18, 50 mm • 595 5057 1 pencil buffer K 36, 4 - 6 mm • 519 6610 1 adapter NV 11, 3/8" • 595 4412 1 cutting disk, pointed, 32 mm • 595 0650 1 cutting disk, pointed, 40 mm • 595 9000 1 contour wheel K 36, 30 mm • 595 4319 1 dome rasp K 46	8



595 4750

Rotary wire brushes

For the careful treatment of rubber steel cord. Please order special sizes using the collective Ref. No. and precisely specifying the dimensions required!



E

Ref. No.	Designation	Width [mm]	Bore Ø [inch]	Dia. [mm]	Speed [rpm] max.								
595 4522	Rotary brush, cylindrical, plastic embedded	7	3/8	50	2800	595 4034	519 6627						
595 4168	Rotary brush, cylindrical, plastic embedded	8	14	76	2800	595 4261	519 6634	595 4285					
595 4175	Rotary brush, contour embedded in plastic	20	14	76	2800	595 0533	519 6665	595 4285		•	•		
595 0722	Rotary brush, cylindrical, brass-coated steel wire	8		55	2800	Fixed shaft 6 mm	519 6672			•	•	•	•
595 0076	Rotary brush, steel wire	20		60	2800	Fixed shaft 6 mm	519 6672			•	•	•	•
595 0571	Rotary brush, cylindrical	25	16	80	2800	595 0540	519 6689	595 0502		•	•		
595 0564	Rotary brush, cylindrical	25	16	100	2800	595 0540	519 6689	595 0502		•	•		
595 4560	Spiral / pencil brush For the repair of very small injuries.	25		8	2800	Fixed shaft 6 mm	519 6672					•	•

Limestones

Limestones for buffing soft rubber grades such as inner liners.
Recommended rpm: max. 4500



595 0117



595 0588



595 0595



595 0605



595 0083

Ref. No.	Designation	Width [mm]	Dia. [mm]	Speed [rpm] max.	Bore Ø [mm]	Thread										
595 0117	Limestone, cylindrical	15	60	4500			595 0100	519 6672								
595 0588	Limestone, cylindrical	30	90	4500	16		595 0540	595 0540 + 519 6689	595 0540 + 595 0502							
595 0595	Limestone, rounded	30	90	4500	16		595 0540	595 0540 + 595 6689	595 0540 + 595 0502							
595 0605	Limestone, spherical		60	4500		M12	595 0557	595 0557 + 519 6689	595 0557 + 595 0526							
595 0083	Limestone, spherical, with shaft		38	4500			Fixed shaft 6 mm	519 6672								

E

Grinding tools for steel cord preparation

Rotary high speed stones, for steel cord preparation on tyres.



595 0667



595 0650



595 4780



595 4412



595 0629



595 4405



595 0681

Ref. No.	Designation	Width [mm]	Bore Ø [mm]	Speed [rpm] max.	Dia. [mm]	Length [mm]								
595 0667	Grinding disk, cylindrical	7	16	9000	76		595 0674	519 6689 + 595 0674	595 4278 + 595 0674	•		•		•
595 0636	Grinding disk, cylindrical	10	16	9000	100		595 0674	519 6689 + 595 0674	595 4278 + 595 0674	•		•		•
595 0650	Round mushroom stone, pointed	10		25000	40		Fixed shaft 6 mm	519 6672		•	•	•	•	•
595 4780	Cutting disk, blunt	6		25000	25		Fixed shaft 6 mm	519 6672		•	•	•	•	•
595 4797	Cutting disk	10		25000	50		Fixed shaft 6 mm	519 6672				•	•	•
595 4412	Round mushroom stone, pointed	6		25000	32		Fixed shaft 6 mm	519 6672		•	•	•		•
595 0629	Cone stone			25000	20	65	Fixed shaft 6 mm	519 6672		•		•		•
595 4405	Pencil stone			25000	8	25	Fixed shaft 6 mm	519 6672		•		•		•
595 0681	Ball stone, spherical			25000	20		Fixed shaft 6 mm	519 6672		•	•	•	•	•
595 4810	Pointed cone stone			25000	14	45	Fixed shaft 6 mm	519 6672		•	•	•	•	•

E

ES finish buffer

ES buffing bands can be mounted or removed by turning them slightly to the right. This allows easy changing of band.



595 5507



594 0830

Ref. No.	Designation	Height [mm]	Speed [rpm] max.	Dia. [mm]					
595 5507	ES 45 finish buffer kit K 60 Scope of delivery: • 1 buffing sleeve • 5 buffing bands	30	2800	45	Fixed shaft 6 mm	519 6672	•	•	
595 5514	Spare buffing band K 60	30	2800	45					
595 5521	Spare buffing band K 40	30	2800	45					
595 5552	ES 75 finish buffer kit K 60 Scope of delivery: • 1 buffing sleeve • 4 spare bands	30	2800	75	Fixed shaft 8 mm	519 6689		•	•
595 5576	Spare buffing band K 40	30	2800	75					
595 5569	Spare buffing band K 60	30	2800	75					
594 0830	Flap wheel K 80	30	6500	60	Fixed shaft 6 mm	519 6672	•	•	

E

Buffing disks for angle grinders

For the preparation of large rubber surfaces on the outside of a tyre.



Buffing disk K 18

Ref. No.	Designation	Height [mm]	Dia. [mm]	Inside dia. [mm]	Speed [rpm] max.	
595 2531	Buffing disk K 18	2	125	22	4500	•
595 2548	Buffing disk K 23	2	125	22	4500	•
595 2555	Buffing disk K 18	2	175	22	4500	•
595 2562	Buffing disk K 23	2	175	22	4500	•

Jacob chuck type arbours

For secure mounting of buffing tools on the driving machine.



Ref. No.	Designation	Shaft dia. [mm]	
595 0100	Arbour For use with Buffing disk (595 0117)	6	
595 3932	Arbour For use with Buffing tools with 3/8" thread, 3/8" bore	6	
595 4034	Arbour For use with Buffing tools with 3/8" thread, 3/8" bore	8	
595 4302	Arbour For use with Rotary gouge (595 4292)	8	
595 0533	Arbour For use with Wire brush (595 4175); Dome rasp with POLYPLUG 76 mm (595 4656)	8	
595 0540	Arbour For use with Wire brush (595 0571); Wire brush (595 0564); Limestone (595 0588); Limestone (595 0595)	8	
595 0557	Arbour For use with Ball rasp (595 0605)	8	
595 4261	Arbour For use with Buffing tools with 14 mm bore and max. 4 mm attachment	8	
519 6270	Arbour For use with Buffing rasps R5 and R6	8	

E

Special Tools for Tyre Repair

Q/R arbour - adapters for quick release chuck type



For the secure fastening of buffing tools in the quick coupling.



Ref. No.	Designation	
519 6603	Quick release action chuck QC, 3/8" - 24 For use with Arbour MK 1 (595 4010)	
519 6782	Arbour NV 11, 3 mm bore For use with All tools with 3 mm shaft	
519 6672	Arbour NV 11, 6 mm bore For use with All tools with 6 mm shaft	
519 6689	Arbour NV 11, 8 mm bore For use with All tools with 8 mm shaft	
519 6593	Arbour NV 11, 10 mm bore For use with All tools with 10 mm shaft	
519 6610	Arbour NV 11, 3/8" - 24 For use with Buffing wheel 13 mm height, Ø 50 mm, and contour disks	
519 6627	Arbour NV 11, 3/8" - 24, 21 mm thread length For use with Gouge Ø 30 mm, buffing wheel Ø 50 x 3 mm	
519 6634	Arbour NV 11, M 14, 11 mm thread length For use with Contour disks and buffing wheels with Ø 76 mm + Ø 102 mm	
519 6641	Arbour NV 11, R5, 16 mm attachment For use with Buffing rasps R5/R6	
519 6665	Arbour NV 11, M 14, 16 mm attachment For use with Wire brush (595 4175); Buffing wheel with PU insert (595 4656)	

E

Flex drive arbour MK 1



For secure mounting of buffing tools to flexible shafts.



Ref. No.	Designation	Thread	
595 0519	Arbour MK 1 collet chuck type, 6 mm For use with All tools with 6 mm shaft		
595 4278	Arbour MK 1 collet chuck type, 8 mm For use with All tools with 8 mm shaft		
595 4027	Arbour MK 1, 3/8" For use with Buffing tools with 3/8" thread, 3/8" bore		
595 0526	Arbour MK 1 For use with Ball rasp (595 0605)	M12	
595 0502	Arbour MK 1, 16 mm attachment For use with Wire brush (595 0571); Wire brush (595 0564); Limestones		
595 4285	Arbour MK 1 For use with All tools with 14 mm bore	M14	
519 6263	Arbour MK 1, 16 mm attachment For use with Buffing rasps R5, R6		
595 4010	Arbour MK 1, 3/8" For use with Quick coupling		



Buffing

Finish buffers

For buffing the side wall of tyres before retreading.
Please order special sizes using the collective Ref. No. 595 9950 and precisely specifying the dimensions required!



Ref. No.	Designation	Width [mm]	Dia. [mm]	Inside dia. [mm]	
595 4041	Finish buffer BANDAG	40	200		•
595 4150	Finish buffer TRM Eagle	60	230	100	•
595 4199	Finish buffer Matteuzzi	40	230	100	•
595 4110	Finish buffer Matteuzzi RAS90	38	160	76	•
519 6809	Finish buffer R8167/0.15D, canted contour	60	160		•
595 4060	Finish buffer Collmann 0142	40	180	100	•
595 4120	Finish buffer	40	150	80	•



595 4041



595 4110

Buffing and grinding wheels

Used for buffing excess rubber and joints. When ordering, specify bore, diameter and keyway size. Please order special sizes using the collective Ref. No. and precisely specifying the dimensions required!



E



595 7938



595 7945



595 7622



595 7639



595 7646

Ref. No.	Designation	Width [mm]	Bore Ø [mm]	Dia. [mm]						
595 7938	Buffing wheel K 60	25	14	50	595 4261	519 6634		•	•	
595 7945	Buffing wheel K 46 (5)	38	14	102		519 6634	595 4285		•	•
595 7660	Clamping flange, for lateral buffing									
519 6414	DWM buffing wheel K 18, curved contour 18 mm bore. For buffing machine e.g. Marangoni Bunny II (standard classic version).	30		130				•	•	
595 7608	Buffing wheel K 18, canted contour For buffing machine e.g. BANDAG.	38		200					•	
595 7615	Buffing wheel K 18, canted contour For buffing machine e.g. RM 56, BANDAG.	38		150					•	
595 7622	Buffing wheel K 18, canted contour For buffing machine e.g. RM 56.	25		150					•	
595 7639	Buffing wheel K 18, curved contour For buffing machine e.g. Collman ZRM 66, RM 56.	34		152					•	
595 7646	Buffing wheel K 18, curved contour For buffing machines e.g. Collman ZRM 66/86/90.	34		180					•	

Buffing rasps for retreading machines



Buffing rasps for all common retreading machines are available ex warehouse.

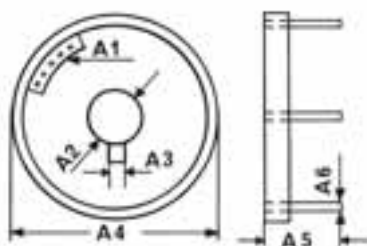
Please order special sizes using the collective Ref. No. 595 9981 and precisely specifying the dimensions required!

Please supply the following data:

1. Type of buffing rasp: e.g. R4-NS, to measure as **A 1**
2. Bore Ø: to measure as **A 2**
3. Keyway size and number: width to measure as **A 3**
4. Rasp Ø without rocket refills: to measure as **A 4**
5. Length of pin: length of pin to measure as **A 5**, dia. as **A 6**
6. Number, type and size of spacers: to measure as **A 7**
7. Type and number of refill: e.g. APOLLO II U
8. Buffing machine: e.g. RM 56 N



Rausheißer-Sektoren und -Durchmesser ohne Klängen



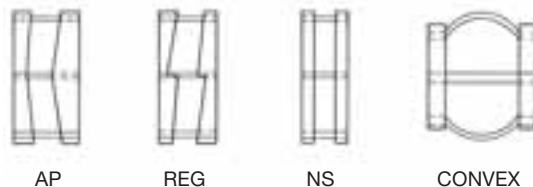
Ref. No.	Designation	for bolt hole Ø [mm]	Content	Qty
519 6098	SPECIAL JET R3-25, teeth alternately offset in two directions	6	28	50
519 6029	SPECIAL JET R4-16, teeth alternately offset in two directions	6	28	50
519 7327	SPECIAL JET R4-20, teeth alternately offset in two directions	6	28	50
519 6012	SPECIAL JET R4-25, teeth alternately offset in two directions	6	28	50
519 6067	SPECIAL JET R115-16, teeth alternately offset in two directions	8	25	50
519 7341	SPECIAL JET R115-20, teeth alternately offset in two directions	8	25	50
519 6201	SPECIAL JET R115-25, teeth alternately offset in two directions	8	25	50
519 6108	SPECIAL JET SATURN III R156-17, teeth alternately offset in two directions	8	30	50
519 7396	SUPER COOL R4-20, teeth alternately offset in two directions	6	28	50
519 6043	SUPER COOL R4-25, teeth alternately offset in two directions	6	28	50
519 6074	SUPER COOL R115-20, teeth alternately offset in two directions	8	25	50
519 6050	SUPER COOL R115-25, teeth alternately offset in two directions	8	25	50
519 6300	Switch Blade R115-25 SB For use with R115-25	8	25	50
519 5990	SUPER COOL SATURN III S115-25, teeth alternately offset in two directions	8	30	50
519 6311	APOLLO II For use with SATURN buffing rasp	8	28	50
519 6483	APOLLO II U R4 For use with R 4 buffing rasp only	6	28	50
519 6328	APOLLO III For use with SATURN buffing rasp	8	30	50
519 7217	GEMINI II S2 II, alternative for APOLLO II	8	28	50
519 7224	GEMINI II R4, alternative for APOLLO II U	6	28	50
519 7231	GEMINI III, alternative for SATURN	8	30	50
519 6840	REMA TIP TOP 115 For use with R 115	8	25	50
519 6850	REMA TIP TOP II For use with SATURN buffing rasp	8	28	50
519 6860	REMA TIP TOP III For use with SATURN buffing rasp	8	30	50
519 6870	REMA TIP TOP 4 For use with R4 buffing rasp	6	28	50

DETREADER blades for buffing machines

Buffing rasp types: CONVEX buffing rasps (bent pins) are available e.g. for Collmann RM 75, RM 80, RM 83, Matteuzzi RAS 80 and 90 and Marangoni buffing machines. CONVEX are available in R4-AP, R115 REG and SATURN III-AP.



Ref. No.	Designation	for bolt hole Ø [mm]	Content
519 7437	DETREADER blades R115-16	8	5
519 7169	DETREADER blades S115-25	8	5
519 7444	DETREADER blades R4-16	6	4
519 7451	DETREADER blades APOLLO II	8	4
519 7468	DETREADER blades APOLLO III	8	6

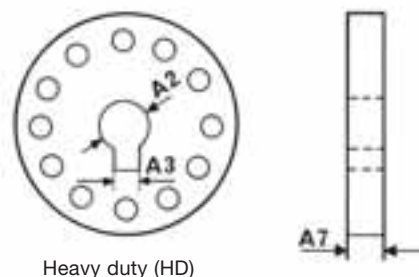
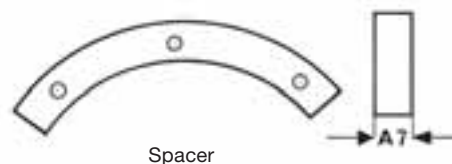


Accessories - buffing rasps/buffing machines

Heavy-duty (HD) spacers are available for buffing rasps of type AP, REG and NS in the following widths: 1/4" (6.35 mm) and 3/8" (9.5 mm). When ordering, please supply the information items 1-8 listed under "Buffing rasps".



Ref. No.	Designation	Thickness [mm]	Length [mm]
519 6438	Pin, for buffing rasps	6	96
519 6445	Pin, for buffing rasps	8	102
519 6160	Spacer R115, 1/4"	6.3	
519 6153	Spacer R115, 3/8"	9.5	
519 6380	Spacer R4, 3/16"	4.8	
519 6184	Spacer R4, 1/4"	6.3	
519 6177	Spacer R3/R4, 3/8"	9.5	
519 6452	Spacer SATURN I, 1/4"	6.3	
519 6469	Spacer SATURN I, 3/8"	9.5	
519 6397	Spacer SATURN II, 3/16"	4.8	
519 6476	Spacer SATURN II, 1/4"	6.3	
519 6490	Spacer SATURN II, 3/8"	9.5	
519 6335	Spacer SATURN III, 3/16"	4.8	
519 6342	Spacer SATURN III, 1/4"	6.3	
519 6359	Spacer SATURN III, 3/8"	9.5	
519 7482	Spacer R4	5.4	
519 7475	Spacer R115	7.2	



Auxiliaries

Bead repair segment

Rubber repair segment to be placed between inner envelope and tyre bead. Provides for optimum bead vulcanization during the autoclave curing process.

Ref. No.	Designation	Length [mm]
585 0585	Bead repair segment, 22.5"	400



585 0585

Special Tools for Tyre Repair

Envelope release agent

High-quality envelope release agent, can be spread or sprayed, environmentally friendly, produced by our own high quality standards, for application onto warm envelopes.

- Economic usage
- Effective and user-friendly

Ref. No.	Designation	Content
593 1033	REMA TIP TOP SHE 100	5 l can
593 0773	REMA TIP TOP SHE 100	10 l can

Mould release agent

High-quality mould release agent, can be spread or sprayed, environmentally friendly, produced by our own high quality standards, for application into warm press moulds.

- Economic usage
- Effective and user-friendly

Ref. No.	Designation	Content
593 0656	Mould release agent	1 l bottle
593 0663	Mould release agent	5 l metal can
593 0670	Mould release agent	10 l metal can

E



517 6537

Envelope patches

Repair patches for repairing both minor and larger injuries or for replacing damaged valves. EASY REPAIR GUM is used for the application of these patches, providing a durable bond to the envelope/inner liner. Vulcanization takes place in a TIP TOP Thermopress machine or in the autoclave.

Ref. No.	Designation	Size [mm]	Content
517 6537	Envelope patches No. 3	54	30
517 6609	Envelope patches No. 5, for valve	94	10
517 6582	Envelope patches No. 7a	90 x 45	30



515 9073

EASY REPAIR GUM, free of CFC/aromatic compounds

Quick repair of slightly injured envelopes already fitted on tyres to be cured. Just apply the gum, let it dry for a short time, then put the tyre with the envelope on it in the autoclave. Removing the envelope from the tyre is not necessary, as the repair area is cured within the retreading cycle.

Ref. No.	Designation	Content
515 9073	EASY REPAIR GUM	100 g tin

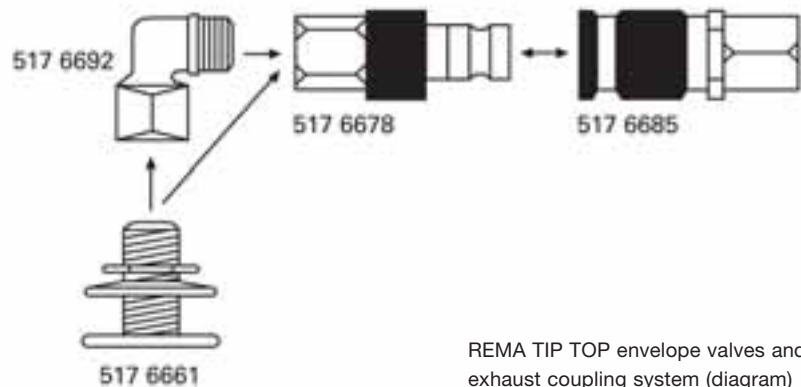
REMA TIP TOP envelope valves and exhaust coupling system

Accessories for all autoclave retread systems.

Technical features:

- Long-time temperature resistance up to 160°C
- Deformation of the locking system (in particular sealing nipple) is excluded
- Reliable sealing of the connectors also after decoupling, i.e. vacuum or overpressure in the envelope is maintained (check for leaks)
- With thread adapter usable for all envelope types

Ref. No.	Designation	Dia. [mm]	Size [mm]
517 6661	Envelope screw-on valve	33 x 28	
517 6678	Envelope sealing nipple		
517 6685	Envelope sealing coupling		
517 6692	Envelope elbow connector		
517 6702	Envelope set of gaskets		
517 6719	Envelope thread adapter, 7/16" to 1/4" For use with BANDAG		16
517 6726	Envelope thread adapter, VG12 to 1/4" For use with VG12		19
599 4252	Outer envelope valve VG12		
599 4269	Adapter nipple VG12/BANDAG		



REMA TIP TOP envelope valves and exhaust coupling system (diagram)



Automotive



Automotive



Buffing Motors and Hand Tools

F



Electrical

Special buffing motors

High-quality motors for driving shafts - long-term tried and tested. Modern, user-oriented, well proven, long life motor technology for improved safety.

- High torque
- Safety switch on the shaft hand piece
- Motor brake prevents after-running of the tool - hence improved safety at work
- Optional adapters for different shafts available
- Integration into existing carrying- and rail- systems possible with accessory 5951312



Ref. No.	Designation	Qty
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595 1264	Buffing motor	1
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Specifications:

Rotating speed [1/min]	1400
Shaft	W 15
Voltage [V]	220/240
Power [kW/HP]	1.1/1.5

Scope of delivery:

- 595 1305 1 safety switch for shaft hand piece

595 1271	Buffing motor	1
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Specifications:

Rotating speed [1/min]	2800
Voltage [V]	220/240
Power [kW/HP]	1.1/1.5
Shaft	W 15

Scope of delivery:

- 595 1305 1 safety switch for shaft hand piece

595 1288	Buffing motor	1
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Specifications:

Rotating speed [1/min]	1400/2800
Voltage [V]	380/400
Power [kW/HP]	1.1/1.5
Shaft	W 15

Scope of delivery:

- 595 1305 1 safety switch for shaft hand piece

595 1350	Buffing motor VARIO SPEED	1
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Specifications:

Rotating speed [1/min]	1800 - 4500
Voltage [V]	220/240
Power [kW/HP]	1.1/1.5
Shaft	W12

Scope of delivery:

- 595 1374 1 adapter from shaft connection W 12 (motor) to shaft W 15
- 595 1305 1 safety switch for shaft hand piece

Accessories:

595 0382	Flexible shaft W 10, rubber cover	1
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595 0409	Flexible shaft W 12, metal cover	1
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595 0485	Flexible shaft W 12, rubber cover	1
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595 0416	Flexible shaft W 15, metal cover	1
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595 0492	Flexible shaft W 15, rubber cover	1
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595 0399	Spare inner shaft, for W 10	1
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595 0423	Spare inner shaft, for W 12	1
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595 0430	Spare inner shaft, for W 15	1
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595 0447	Spare metal cover, for W 12	1
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595 0454	Spare metal cover, for W 15	1
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595 0911	Spare rubber cover, for W 12	1
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595 1264



595 1350



595 0485

F

Ref. No.	Designation	Qty
595 0928	Spare rubber cover, for W 15	1
595 0461	Spare aluminium hand piece, for shaft W 12/W 15	1
595 1295	Adapter From shaft connection W 15 (motor) to shaft W 12.	1
595 1374	Adapter From shaft connection W 12 (motor) to shaft W 15.	1
595 1312	Suspension, for buffing motor	1
595 1381	Mobile stand universal, for buffing motor	1
595 1305	Safety switch, for shaft hand piece incl. connector	1



595 1381

Hand drills

Powerful machines for driving buffing and milling tools



Ref. No.	Designation	Weight [kg]	Length [mm]	Qty
594 0880	METABO drill machine SBE 1010 Plus CODE • Two speeds • Right- and left-hand rotation Specifications: Rotating speed [1/min] 0 - 950; 0 - 2400 Weight [kg] 2.4 Electric power [V/W] 220 - 240/1010			1
571 9110	DUSS hand drill B13/2 RLE • Right- and left-hand rotation • High torque (45 Nm in first gear) • Specially suitable for EM/OTR repairs Specifications: Rotating speed [1/min] 0 - 450; 0 - 1550 Weight [kg] 1.9 Electric power [V/W] 220/650			1
594 0590	BOSCH drill machine PSB 550 RE Specifications: Rotating speed [1/min] 0 - 3000 Weight [kg] 1.5 Electric power [V/W] 220 - 240/550			1
Accessories:				
517 3286	Flexible Shaft, for use with drill machine For buffing tools up to 65 mm in diameter.	1.7	approx. 1600	1
517 3293	Holder, for drill machine			1
517 3303	Holder for flexible shaft			1



594 0880



571 9110



517 3286



517 3293

Electric fret saw

For removing damaged material when skiving out injuries on EM tyres; continuously adjustable speed; extra blade motion can be selected to facilitate your work. Supplied in metal case.



Ref. No.	Designation	Length [mm]	Content	Qty
595 4852	Electric fret saw Specifications: Stroke [mm] 27 Speed [1/min] 0 - 2400 Weight [kg] 3.5 Connection [V/W] 230/1300			1
Accessories:				
595 4876	Saw blades, for steel/rubber	150	5	1
595 4883	Saw blades, for steel/rubber	200	5	1



595 4852

F



Pneumatic



517 2933



595 0234



595 0258



517 3097



519 6775



595 0790



595 0760

Heavy-duty buffers

For buffing and grinding work, rear exhaust through hose.



Ref. No.	Designation	Qty
517 2933	Air buffer CP 871, with chuck and 2 m hose Specifications: Rotating speed [1/min] 0 - 20000 Operating pressure [bar] 6 - 8	1
518 4206	Air buffer RT 1532 D, with chuck Specifications: Rotating speed [1/min] 0 - 3600 Operating pressure [bar] 6 - 8	1
595 0234	Air buffer AIR SUPER (type PN) UT 8742 HMA, quick release (QR) chuck Specifications: Rotating speed [1/min] 0 - 3600 Operating pressure [bar] 6 - 8	1
595 5583	Air buffer AIR SUPER RC, with quick release (QR) chuck Specifications: Rotating speed [1/min] 0 - 3400 Operating pressure [bar] 6 - 8	1
595 0258	Air Buffer UT 8721, high speed, with 6 mm collet chuck Specifications: Rotating speed [1/min] 0 - 22000 Operating pressure [bar] 6 - 8	1
Accessories:		
517 2861	Exhaust hose PN, 3 m For use with (595 0234)	1
595 5590	Exhaust hose RC For use with (595 5583)	1
517 2940	Exhaust hose, 2 m For use with (517 2933)	1
517 3097	Universal Quick-Twist clamping chuck, with 3/8" thread For changing tools quickly and easily.	1
519 6775	Collet chuck reducer, 6 mm to 3 mm For use with (595 0258); All chucks (6 mm)	1

Air buffers for retreading work

These air buffer were specifically designed for tough continuous duty. Thanks to the long construction, the machines allow two-handed working which reduces fatigue.

Additional benefits:

- Low weight
- Plastic machine insulation
- Rear air exhaust



Ref. No.	Designation	Qty
595 0790	Air buffer GP-0560SW, with quick release (QR) chuck Specifications: Rotating speed [1/min] 0 - 3200 Weight [kg] 1.5 Operating pressure [bar] 6 - 8	1
595 0760	Air buffer ST-3TB, with 6 mm collet chuck Specifications: Rotating speed [1/min] 0 - 22000 Weight [kg] 1.2 Operating pressure [bar] 6 - 8	1

Patch hammer

Facilitates the application of large, multi-ply repair patches to passenger car, truck and EM tyres.



Ref. No.	Designation	Weight [kg]				
517 4450	Patch hammer, compact, with plastic ram Specifications: Connection [inch] 1/4 Weight [kg] 1.0 Operating pressure [bar] 6 - 8		•	•		
517 3602	Patch hammer, large, with metal ram Specifications: Connection [inch] 1/4 Weight [kg] 1.9 Operating pressure [bar] 6 - 8			•	•	•
Accessories:						
517 3619	Spare spring For use with (517 3602)	0.55				
517 3626	Spare ram For use with (517 3602)	0.262				
538 1009	Pressure equalizing cloth, for optimum control of the patch hammer					



517 4450



517 3602

Angle grinder

Compact, handy pneumatic tool for the preparation of the tyre surface and removal of tyre markings according to ECE 109 standard.



Ref. No.	Designation	Dia. [mm]	Qty
518 3733	Angle grinder, pneumatic Specifications: Rotating speed [1/min] 25000 Operating pressure [bar] 6 - 8		1
Accessories:			
518 3740	Grinding disk, for angle grinder	50	1
518 3764	Grinding pad, for angle grinder	75	1



518 3733

F

Pneumatic fret saws

For removal of steel plies embedded within the rubber.

Ref. No.	Designation	Qty	
517 2847	Fret saw, pneumatic For the preparation of sidewall damages to truck tyres. Specifications: Operating pressure [bar] 6 - 8	1	•
Accessories:			
517 2854	Special saw blades, for steel/rubber Specifications: Length [mm] 85	10	



517 2847



519 7028

Vacuum cleaner for dust/water

For removal of dust and water from the tyre.



Ref. No.	Designation	Qty
519 7028	Vacuum cleaner for dust/water, pneumatic	1
Accessories:		
519 7080	Spare vacuum bag	1

F



518 4309

Stapler

For the joining of tread splices when a tyre is retreaded.



Ref. No.	Designation	Staple width [mm]	Width [mm]	Qty
518 4309	Stapler, pneumatic Specifications: Operating pressure [bar] 5 - 6			1
Accessories:				
518 4316	Staples	10	12	1
518 4323	Staples	16	12	1



Hand tools

Cutting tools

For the preparation of damages on tyres of every type.



Ref. No.	Designation	Length [mm]	Width [mm]	Content	Qty
595 0801	Side cutter for steelcord <ul style="list-style-type: none"> • Toggle joint reduces expenditure of force • With opening spring • Plastic coated handle 				1
595 2074	Skiving knife, 5" <ul style="list-style-type: none"> • Chromium-plated blade • Black, knobbed plastic handle • Ergonomic anti-slipping handle 	125			1
595 2067	Rubber knife, 6" <ul style="list-style-type: none"> • Chromium-plated blade • Black, knobbed plastic handle • Ergonomic handle 	145			1
595 2050	Rubber knife, 8" <ul style="list-style-type: none"> • Chromium-plated blade • Black, knobbed plastic handle • Ergonomic handle 	200			1
595 2184	Rubber knife, 10" <ul style="list-style-type: none"> • Chromium-plated blade • Black, knobbed plastic handle • Ergonomic handle 	250			1
595 2191	Rubber knife, 12" <ul style="list-style-type: none"> • Chromium-plated blade • Black, knobbed plastic handle • Ergonomic handle 	310			1
595 2177	Rubber knife, 8", with retractable blade	210			1
595 2218	Spare blade For use with 595 2177				1
595 4539	Knife, 4", tapered	100			1
595 4546	Knife, 4", flexible	100			1
519 7066	Spare blade, for overflow cutter				1
595 2108	Scratch knife, adjustable				1
595 2146	Spare blade, for scratch knife				1
595 2139	Offset flexible knife				1
595 2287	Scissors, 8", industrial quality	200			1
595 2304	Scissors, 10", industrial quality	255			1
519 7120	DOT/serial numbers knife handle Special knife for removal of original DOT/serial numbers.				1
519 7130	Blade set For use with DOT/serial numbers knife handle (519 7120)			12	1
519 7059	Overflow cutter, large		50		1
519 7066	Spare blade, for overflow cutter		50		1



595 0801



595 2074



595 2067



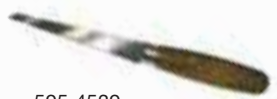
595 2050



595 2184



595 2177



595 4539



595 2108



595 2139



595 2287



519 7120



519 7059



Wetstones

For sharpening of knife blades.

Ref. No.	Designation	Length [mm]	Size [L x W x H mm]	Qty
595 2153	Wetstone, with wooden handle	200		1
595 2225	Wetstone	230		1
519 6225	Wetstone (block)		150 x 50 x 25	1
595 2160	Steel sharpener, with plastic handle	230		1

Stitcher

For smooth application of repair patches or rubber. For ordering other spare parts please use the collective Ref. No. 559 9994.

Ref. No.	Designation	Width [mm]	Dia. [mm]	Size [mm]	Content	Qty
595 1013	Stitcher, corrugated	1.5	13			1
595 1020	Stitcher, corrugated	2	25			1
595 1044	Stitcher, with ball bearing, corrugated	4	35			1
595 1123	Stitcher, with ball bearing, plain surface	12	35			1
596 1027	Stitcher standard, corrugated	4	35			1
595 1147	Needle stitcher	27	50			1
595 1154	Needle stitcher	46	50			1
Accessories:						
595 0849	Spare needles, chromium			1.5 x 12	3000	1
595 0856	Buffing needles, chromium			2 x 18	10000	1
595 0832	Buffing needles, chromium			1.5 x 10	3000	1

Rasp

For the cleaning and preparing of the injury when repairing with SEALASTIC or SUPER SEALASTIC repair units.

Ref. No.	Designation	Dia. [mm]	Length [mm]	Qty
595 8937	Rasp	4.5	85	1
595 8944	Rasp	6.5	195	1

Pincers and pliers TIP TOP

For the easy removal of foreign objects from tyres.

Ref. No.	Designation	Length [mm]	Qty
594 0580	Pincers, with lever nose	300	1
571 9100	Universal pliers, insulated, medium-hard 3.8	200	1
571 9090	Universal pliers IC 8210		1

Tyre probes

Ref. No.	Designation	Length [mm]	Qty
570 9270	Tyre probe, with wooden handle	140	1
570 9280	Tyre probe, with plastic handle	140	1



595 2153



595 2225



519 6225



595 2160



595 1013



595 1020



595 1044



595 1123



595 1147



595 1154



595 8944



571 9100

594 0580



570 9280

Tyre scrapers

For the thorough cleaning of damaged surfaces, and tyre liners in conjunction with Liquid Buffer.

Ref. No.	Designation	Qty
595 1178	Tyre scraper For flat and curved surfaces.	1
595 4515	Tyre scraper BANDAG Especially suitable for profiled inner liners.	1

Cleaning brushes

For cleaning of buffed surfaces and removal of buffing dust in conjunction with a vacuum cleaner.

Ref. No.	Designation	Qty
595 4553	Brass-bristled brush For gentle cleaning of the buffed area.	1
595 0069	Steel-bristled brush, adjustable Hardness of bristles selectable.	1
594 0000	Brush, with coconut fibres For removal of loose buffing dust.	1
571 9060	Handbrush, with horsehair bristles For removal of loose buffing dust.	1



595 1178



595 4515



595 4553



595 0069



594 0000



Marking

F

Marking with pen

For writing directly on rubber or marking field of repair patches.

Ref. No.	Designation	Colour	Content
595 0045	Rubber marking pen silver For labelling rubber items of any kind.	silver	1
595 0052	Patch marking pen, 0.6 mm F	blue	10
595 0179	Marking pen For labelling rubber items of any kind.	white	5



595 0045



595 0052

Marking with chalk

For marking on tyre rubber. Clearly visible!



Ref. No.	Designation	Colour	Dia. [mm]	Content	Qty
595 0131	Lithografic marking chalk SISA	white	17	12	1
595 0203	Lithografic marking chalk SISA	yellow	17	12	1
595 8401	TIP TOP tyre marker	rubber white	13	12	1
595 8418	TIP TOP tyre marker	yellow	13	12	1
595 8449	Wax marking chalk	white	10	20	1
595 8432	Wax marking chalk	yellow	10	20	1
595 8460	Carmel special chalk Can also be used for marking on wet rubber.	white	17.5	12	1
Accessories:					
595 0227	Chalk holder SISA For use with (595 0131); (595 0203)				1
595 8425	TIP TOP metal holder For use with (595 8401); (595 8418)				1
595 8456	Chalk holder, for 10 mm chalk For use with (595 8432); (595 8449)				1

Measuring

Measuring tools

For accurate measurement of various values on tyre assessment.

Ref. No.	Designation	Measuring range [mm]	Weight [g]	Qty
519 1653	Tread depth gauge	0 - 30		1
519 1828	Digital tread depth gauge	0 - 35	112	1
595 4467	Steel tape measure	0 - 300		1
571 9080	Steel ruler, flexible	0 - 150		1
517 8511	Digital thermometer For measuring operating and process temperatures on objects such as steam lines, heating equipment, vulcanizing machines, motors, etc. The temperatures on or in the material to be vulcanized can be measured with the appropriate measuring equipment and sensors. Regularly monitoring temperatures can help to avoid malfunction or costs arising from the ensuing damage. All commercial K-type thermocouples with standard flat terminals are compatible with the instrument. Specifications: Temperature range [°C] -200 to +1370 Electric power [V] 9, block battery Size [W x D x H mm] 54 x 34 x 164 Scope of delivery: • 0.6 measurements per second • Inputs: (K101); (K102) für K-type thermocouples		180 (with battery)	1



Ref. No.	Designation	Weight [g]	Length [mm]	Dia. [mm]	Qty
517 8504	Pen piercing thermometer Pen-type thermometer with digital indication.	120			1
571 9070	Infrared radiation thermometer MT6 For measuring on moving or electric parts without touching them. The thermometer measures and converts the thermal radiation emitted by the object. • Emission rate permanently set to 0.95 • Display holding time 7 sec • Temperature displayed in °C or °F (selectable) Temperature range [°C] -18 to +275 Accuracy [%] +/- 2 of measured value	350			1
595 8511	Hygrometer				1
595 8528	Shore hardness tester				1
595 8535	Thickness gauge Measuring range [mm] 0 - 30				1
Accessories:					
517 8528	Thermocouple wire, flexible, with connector For use with Digital thermometer		1000		1
517 8535	Sensitive pin, with connector For use with Digital thermometer (517 8511)		100	3	1



Face protection

F

Safety goggles

The unique safety goggles for optimum comfort: Soft frame that fits snugly and also serves to absorb shocks; wide field of vision, adjustable side-pieces with locking mechanism, optimum ventilation. Easily exchangeable, convex lenses: scratch-resistant, resistant to chemicals, UV-absorbing, anti-static and anti-fog.

Ref. No.	Designation	Content	Qty
594 0700	Safety goggles MAXIMA 650		1
Accessories:			
594 0710	Spare glasses	1 pair	1
571 9120	Box for safety goggles		1



594 0700

Face protector

Adjustable head band with polycarbonate face protection without metal parts. Fits snugly, due to adjustable head straps, shock-proof. Exchangeable extra-wide face shield made of transparent acetate which protects against solvents and other chemicals. Essential for garages and petrol stations when filling batteries with acids.

Ref. No.	Designation	Qty
594 0740	Face protector SUPERVIZOR	1
Accessories:		
594 0750	Spare face shield	1



594 0740



Hand protection

Working gloves

The best gloves for your protection!

Ref. No.	Designation	Colour	Size	Content	Qty
519 7200	Working gloves (vulcanizer) 3F Heat-resistant, steam-resistant special leather.			1 pair	1
594 0010	Gloves, split leather	grey		1 pair	10
594 0020	Gloves, leather (pigskin)	yellow		1 pair	10
558 8709	Protection gloves, cotton, with knobs		9-10	1 pair	1
558 8716	Protection gloves, cotton, with knobs		10-12	1 pair	1
558 8723	Protection gloves, cotton, thin		8	1 pair	1
558 8572	Protection gloves, cotton, thin		10-12	1 pair	1
594 0790	Protection gloves, nitrile	yellow	8	1 pair	10
594 0800	Protection gloves, nitrile	yellow	9	1 pair	10
594 0810	Protection gloves, nitrile Washable, made of plastic-laminated cotton tricot, no perspiration, resistant to oil, acids and lacquers.	yellow	10	1 pair	10
595 1453	Cutting protection glove, for right- and left-handers			1	1



519 7200



594 0010



594 0020



558 8709



558 8723



594 0790



595 1453



Automotive



Chemical Products

G



Protecting, cleaning and caring



593 2276



570 9420



570 9050

Hand protection

SKIN PROTECT is a water-soluble, white, fat- and silicone-free protective cream for skin care, protecting the skin with an elastic non-skid coating. It protects from stubborn dirt, e.g. soot, tar etc., and is especially suitable for work such as tyre repair, preparation for bonding, painting etc.

Ref. No.	Designation	Content	Qty
593 2276	SKIN PROTECT	1000 ml bottle	1
570 9420	CLEANI skin protector	700 ml bucket	6
570 9050	STOKOLAN hand protection cream, silicone-free Apply to the hands before the work to protect the skin. Also excellently suitable for skin care after work.	100 ml standing tube	1



593 2269

Hand care

SILK SKIN is a non water-soluble, silicone-free, slightly greasy protective skin-care cream with beeswax. High-quality vegetable oils complemented with moisture-regulating ingredients keep your skin smooth and elastic. Regular application after washing your hands supports the natural resistance and regeneration of the skin.

Ref. No.	Designation	Content	Qty
593 2269	SILK SKIN	1000 ml bottle	1



593 0254



593 2551



593 2537

REMA TIP TOP cream soap

- Excellent cleaning effect with normal soiling
- Pleasant, unobtrusive smell
- Practical, reusable dispenser
- Easy refilling with exchange bottle

Ref. No.	Designation	Content	Qty
593 0254	REMA TIP TOP cream soap	1000 ml bottle	1
	Accessories:		
593 2551	Dosing pump, for cream soap		1
593 2537	Wall-mounted dispenser, for cream soap		1

Hand Cleaner TOP CLEAN

Cream type, efficient hand cleaner which does not attack the skin yet removes the toughest soiling from oil, grease, tar, resin, paint etc. Cleans with mild ingredients and very fine abrasive materials with no organic solvents. Contains no sand and therefore does not clog outlets or drains. Optimum skin protection when used together with SKIN PROTECT and SILK SKIN. Over 90% of the ingredients are biodegradable.

Ref. No.	Designation	Content	Qty
593 2001	Hand Cleaner TOP CLEAN	250 ml standing tube	1
593 2018	Hand Cleaner TOP CLEAN	5 l bucket	1
593 2025	Hand Cleaner TOP CLEAN	10 l bucket	1
Accessories:			
593 2063	Dispenser TOP CLEAN		1



593 2001



593 2018



593 2063



Hand Cleaner SUPER

With orange fragrance, removes even the toughest dirt such as soot, paint, printing ink, tar, bitumen, underseal etc. Hand Cleaner SUPER cleans down to the pores, is easy to rinse off, does not contain sand and therefore will not clog drains or outlets.

Ref. No.	Designation	Content	Qty
593 0481	Hand Cleaner SUPER	4 l bucket	1
593 0443	Hand Cleaner SUPER	11 l bucket	1
593 0436	Hand Cleaner SUPER	120 l barrel	1
Accessories:			
593 0467	Hand Cleaner dispenser STANDARD		1



593 0481



593 0467



593 0443

Hand Cleaner SOFT

Contains lanolin and vegetable oil without additional solvents. Therefore extremely mild and gentle to the skin. Does not clog drains or outlets. Alkali-free and adapted to the pH of the skin. With citric acid to preserve the skins natural resistance. Extremely economical (approx. 2 g are enough).

Ref. No.	Designation	Content	Qty
593 0498	Hand Cleaner SOFT	500 ml plastic can	12
593 0450	Hand Cleaner SOFT	11 l bucket	1



593 0498



593 0450



593 2283



593 0412

Accessories for hand care, protection and cleaning

Ref. No.	Designation	Content	Qty
593 2283	Wall-mounted dispenser For use with SKIN PROTECT (1000 ml), SILK SKIN (1000 ml)		1
593 5130	Hand brush	12	1
583 0170	Skin protection chart, tyres		1
583 0180	Skin protection chart, cars		1
593 0412	Hand cleaner dispenser STANDARD, universal For use with Hand Cleaner TOP CLEAN, Hand Cleaner SUPER		1



Mounting/Demounting



593 0591



593 0632



593 1765

REMA TIP TOP offers mounting pastes and creams for mounting all types and sizes of tyres. These mounting lubricants are developed in our own laboratories and tested in the field. They are specifically designed for the respective application areas and mounting conditions (tools, equipment, tyre/rim assemblies) to avoid costly damage during the mounting process.

UNIVERSAL mounting paste

For quick and easy mounting/demounting of all current tyre/rim combinations. Chemically neutral to rubber and metal, excellent lubrication for mounting and demounting operations = fewer injuries caused by tyre mounting. Prevents the tyre from slipping on the rim when rolling. Does not spatter on the vehicle body.

Ref. No.	Designation	Content	Qty						
593 0591	UNIVERSAL mounting paste	1 kg bucket	1	•	•	•	•	•	•
593 0601	UNIVERSAL mounting paste	3.5 kg bucket	1	•	•	•	•	•	•
593 0632	UNIVERSAL mounting paste	5 kg bucket	1	•	•	•	•	•	•
593 0625	UNIVERSAL mounting paste	10 kg bucket	1	•	•	•	•	•	•
593 1765	Black mounting paste	5 kg bucket	1	•	•	•	•	•	•

G

Low section mounting paste

Especially developed to allow quick and easy mounting and demounting of low section tyres with standard tyre changers. Effective lubrication at the beginning of the mounting operation. This unproblematic product dries quickly and does not spatter on the vehicle body.



593 0577

Ref. No.	Designation	Content	Qty		
593 0577	Low section mounting paste	3.5 kg bucket	1	•	•

MONTSEAL

During tyre mounting, this mounting paste durably seals minor leaks where the bead is seated on the rim. Proven tyre mounting paste with additional bead sealing properties: ideal for mounting retreads or tyres on old rims.










593 1332

Ref. No.	Designation	Content	Qty						
593 1332	MONTSEAL	5 kg bucket	1	•	•	•	•	•	•



Mounting cream

Ref. No.	Designation	Qty							
593 0515	Mounting cream TRUCK Developed for long sliding distances coupled with high friction between tyres and rims, and other extreme mounting conditions etc. New, effective sliding coat: makes tyre mounting/demounting easier, thus reducing wear to the equipment. Chemically neutral to rubber, steel and aluminium. Easy demounting even after advanced mileage. Economic usage. Caution: Due to the high sliding effect not to be used for car or motorcycle tyres, tractor driving wheels, tube-type industrial or EM tyres!	1	•	•	•	•			
593 0508	Mounting cream W Higher viscosity, therefore combining the features of paste and cream. Application to the side wall of industrial tyres enables the slip effect.	1				•	•		•
593 0539	Mounting cream W-EM Mounting cream for large EM tyres. Cream-type viscosity allows quick application to large areas. Good mounting/demounting properties. Stable viscosity.	1						•	•



593 0515



593 0508



593 0539

Mounting wax H

For all standard mounting applications on two-wheel vehicle and car tyres. Dries transparent!

Ref. No.	Designation	Content	Qty		
593 0553	Mounting wax H	5 kg bucket	1	•	•





593 0553



Mounting wax MONT 2000

For all standard mounting applications to car and truck tyres.

Ref. No.	Designation	Content	Qty		
593 1851	Mounting wax MONT 2000	5 kg bucket	1	•	•
593 1875	Mounting wax MONT 2000	10 kg bucket	1	•	•
593 1868	Mounting wax MONT 2000, pallet	5 kg bucket	72	•	•



593 1851



593 5541

DEMOUNTING FLUID

Demounting fluid with excellent flow properties for demounting tyres which are stuck on their rims.

Product properties:

- Demounted tyre stays completely serviceable
- REMA TIP TOP DEMOUNTING FLUID does not attack the rubber structure of the beads and is free from mineral oil
- Extremely economical

Caution: Because of its high lubricating effect, DEMOUNTING FLUID must not be used for tyre mounting. The tyre may slip on the rim when rolling!

Ref. No.	Designation	Content	Qty			
593 5541	DEMOUNTING FLUID	5 l can	1	•	•	•
593 5558	DEMOUNTING FLUID	10 l can	1	•	•	•
593 5565	DEMOUNTING FLUID	25 l can	1	•	•	•



593 5630

MOUNTING FLUID

Especially for the clean mounting of high-value low-profile tyres and modern wheel systems such as PAX, RFT, SST etc.

Performance information:

- Solution with high initial sliding effect reducing the bounce pressure
- Quickly drying, providing firm seat of the tyre on the rim
- Reduces the risk of clogging pressure sensors on the wheel
- Economic usage, not harmful to the environment
- Dries clean and invisible on the tyre and wheel

Ref. No.	Designation	Content	Qty	
593 5630	MOUNTING FLUID, sprayable	5 l can	1	•
593 5640	MOUNTING FLUID	400 ml spray	1	•



593 5503

LUBE LIQUID

Liquid mounting agent, especially for agricultural tyres.

Caution: Concentrate to be diluted with water at a ratio of 1:5.

Ref. No.	Designation	Content	
593 5503	LUBE LIQUID	1 l bottle	•
593 5510	LUBE LIQUID	5 l can	•



593 0072

ANTI-GLISS LUBE

Bead bonding agent on resin base.

- Applied with a brush to the cleaned rim seat and tyre bead before mounting
- Do not additionally use a mounting agent such as mounting paste or mounting fluid!
- The tyre is then mounted within up to 30 minutes before ANTI-GLISS LUBE dries and produces a viscous bonding coat

Ref. No.	Designation	Content	Qty	
593 0072	ANTI-GLISS LUBE	500 g tin	1	•

Lubricant for mounting industrial tyres

Liquid lubricant for easy mounting of SE and SIT tyres. Strong, persistent gliding film. Reduces the pressure required to mount the tyre.

Ref. No.	Designation	Content	Qty	Icons
593 0388	Industrial tyre lubricant	1 l bottle	1	•
593 5620	Industrial tyre lubricant	25 l can	1	•



593 0388

BEAD SEALER

Spreadable sealant for sealing leaks caused by ageing or wear on the beads. BEAD SEALER is applied to the bead and bead seat before the tyre is inflated. During inflation the solid matter contained in the solution is pressed into the uneven areas and seals them.

Safety instruction: As BEAD SEALER is flammable, do not use it to fill the tyre. Also do not use it to seal larger bead injuries caused during tyre mounting, cuts extending to the fabric etc.

Ref. No.	Designation	Content	Qty	Icons
593 0807	BEAD SEALER	1 l bottle	1	• • •
593 0814	BEAD SEALER	5 l can	1	• • •



593 0807

TYRE COMPOUND

Can be used as a "flexible pump ring" for all tyre mounting operations. Stiff paste with stable viscosity to seal the gap between tyre bead and rim edge.

Ref. No.	Designation	Content	Qty	Icons
593 5613	TYRE COMPOUND	10 kg bucket	1	• • • • • •



593 5613



Accessories - Handling

G

Mounting paste brushes

The flat brush is especially suitable for mounting low profile tyres. Brushes with round head do an excellent job for application of mounting paste.

Ref. No.	Designation	Width [mm]	Length of handle [mm]	Dia. [mm]	Qty
595 8360	Flat brush	50	200		1
593 0584	Special brush car		300	30	1
593 0618	Special brush truck, short		300	50	1
593 1978	Special brush truck, long		400	50	1
Accessories:					
593 1954	Brush head			30	1
593 1961	Brush head			50	1



595 8360



593 0584



593 0618



593 1978



593 0649

Talcum

Fine grain, asbestos free, for the mounting of tube tyres and for the care of all rubber products

Ref. No.	Designation	Content	Qty
593 0649	Talcum	500 g can	10
593 0687	Talcum	25 kg in sack	1
593 0750	Talcum	50 kg in sack	1



595 0186

595 8308

595 8315

595 9307

595 8322

Brushes for solutions

The thickness of the brush and the hardness of the bristles have a determining influence on the quality and economy of the coat of cement in the skive, on the inner liner and on the patch.

Ref. No.	Designation	Dia. [mm]	Width [mm]	Qty
595 0186	Brush, long bristles, natural fibre For use with All cements	40		1
595 4649	Brush top, with brush			1
595 8308	Special brush No. 10, with short fibre bristles For use with SPECIAL CEMENT BL, HR SOLUTION etc.	25		1
595 8315	Special brush No. 8, with short fibre bristles For use with SPECIAL CEMENT BL, HR SOLUTION etc.	35		1
595 9307	Special brush, specially short bristles For use with SPECIAL CEMENT BLX and paste	20		1
595 8322	Flat brush, short bristles For use with INNERLINER SEALER		25	1



593 5084

Tyre paint

Can be painted or sprayed onto retreaded tyres to give the appearance of a new tyre.

Ref. No.	Designation	Colour	Content	Qty
593 5084	REMA TIP TOP tyre paint, water-based	black	25 l metal bucket	1



595 4508

595 4820

595 8353

595 8346

595 8298

Cleaning tins

For preserving brushes and cleaning agents.

Ref. No.	Designation	Dia. [mm]	Qty
595 4508	Aluminium container, with brush and top		1
595 4820	Sheet zinc tin, with brush and top		1
595 8298	Brush cleaning tin UNIVERSAL, with brush		1
595 8353	Brush, with screw top For use with Small cans such as e.g. 175 g tins		1
595 8346	Tin top, with brush holder For use with CFC-free solutions (650 g can), vulcanizing solutions (1 kg can)	50	1

Cleaning agent, inflammable (EU version)

For cleaning and preventing brushes from drying out. Labeled according to EU requirements for CFC-containing products.

Ref. No.	Designation	Content	Qty
595 9023	Cleaning agent	800 ml tin	1
595 9085	Cleaning agent	5 l can	1
595 9092	Cleaning agent	10 l can	1
595 9061	Cleaning agent	200 l disposable barrel	1

Cleaning agent, free of CFC/aromatic compounds

Prevents brushes from drying out. Cleans away cements, and rubber solutions. Labeled according to EU requirements for CFC-containing products.

Ref. No.	Designation	Content	Qty
595 9118	Cleaning agent R4	250 ml tin	1
595 9149	Cleaning agent R4	500 ml spray can	1
595 9125	Cleaning agent R4	800 ml tin	1
595 9132	Cleaning agent R4	5 l can	1



595 9125

Spray bottles

For even distribution of liquids on surfaces.

Ref. No.	Designation	Content	Qty
593 0120	Spray bottle Not suitable for solvents. For applying liquid bead lubricant for industrial tyres etc.	0.5 l	1
593 0137	Spray bottle Not suitable for solvents.	1 l	1
593 0144	Spray bottle for compressed air Suitable for solvents. With nipple for compressed air supply. Can be used like a spray can.	0.5 l	1



593 0120



593 0144



Tyre sealant

Preventive tyre sealant for tube-type and tubeless tyres. Helps to avoid costs arising from the breakdown of expensive vehicles such as agricultural tractors. Reduces the risk of tyre failures due to slow air loss that often results from smaller punctures. Automatically seals punctures. Stays effective during the whole service life of a tyre. Affects neither existing tyre repairs nor the reparability of a tyre. Released for a maximum speed of 80 km/h. A detailed list of the quantities required for the respective tyre sizes is enclosed with the product.

TT SEAL XXL

The preventive tyre sealant for all pneumatic tyres. Avoids costly downtime of vehicles and equipment. Reduces the risk of slow air loss that often results from smaller punctures.

Product properties:

- Seals punctures up to 8 mm
- Easy introduction into mounted tyres
- Effective during the whole service life of a tyre
- Maintains the reparability of the tyre

Caution: Released for a maximum speed of 40 km/h.



593 1260



593 1277

Ref. No.	Designation	Content	Qty		
593 1253	TT SEAL XXL A detailed list of the quantities required for the respective tyre sizes is enclosed with the product.	30 l container	1	•	•
593 1260	TT SEAL XXL A detailed list of the quantities required for the respective tyre sizes is enclosed with the product.	60 l container	1	•	•
Accessories:					
593 1277	TT SEAL hand pump XXL, 100 ml/stroke		1		
593 1284	TT SEAL valve adapter VG12 to VG8		1		
593 1040	TT SEAL warning sticker		1		



TT SEAL XXL (operational chart, with every package included)

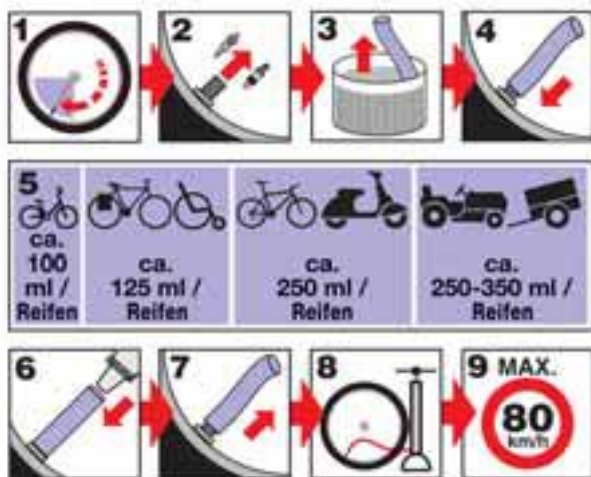
Tyre sealant TT-SEAL

Preventive tyre sealant for tube-type and tubeless tyres. Reduces the risk of tyre failures due to slow air loss, e.g. from smaller punctures. Automatically seals smaller injuries. Stays effective during the whole service life of a tyre. Affects neither existing tyre repairs nor the reparability of a tyre.

Ref. No.	Designation	Content	Qty		
593 1239	TT SEAL, in display box, SB Guards against punctures in tube-type and tubeless tyres. Released for a maximum speed of 80 km/h. A detailed list of the quantities required for the respective tyre sizes is enclosed with the product. Contains anti-corrosive agents for protection of rims and metal parts. Free of CFC and aromatic compounds. Includes adapter tube.	250 ml tube	12	•	•
593 1291	TT SEAL, SB Guards against punctures in tube-type and tubeless tyres. Released for a maximum speed of 80 km/h. A detailed list of the quantities required for the respective tyre sizes is enclosed with the product. Contains anti-corrosive agents for protection of rims and metal parts. Free of CFC and aromatic compounds. Includes adapter tube.	250 ml tube	5		•
593 2670	TT SEAL Guards against punctures in tube-type and tubeless tyres. Released for a maximum speed of 80 km/h. A detailed list of the quantities required for the respective tyre sizes is enclosed with the product. Contains anti-corrosive agents for protection of rims and metal parts. Free of CFC and aromatic compounds. Includes adapter tube.		10		•



593 1239



593 2670





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All relevant product information can be found in the respective documents, including operating instructions, technical datasheets as well as conditions for storage and application. The specified qualities of our products are based on information from the accompanying inspections for approval. They represent statistical product data and are not to be considered as guaranteed properties of an individual product.

In order to preserve product properties, the storage conditions indicated in DIN 7716 should be followed (including storing the product in the original package and in an area that is dry, cool and dark).

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



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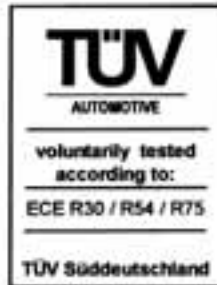


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**Stahlgruber Otto Gruber GmbH & Co KG
85586 Poing, Gruberstraße 63**

The company obtains by means of the certificate No. 02 10 9811 002 and the corresponding Technical report 70033020 the right to mark its products which are described in the following with the displayed approval mark of the certification body of TÜV Automotive GmbH, TÜV Süddeutschland Group.



This Product fulfils the basical requirements according to the testing requirements of TÜV Automotive GmbH, TÜV Süddeutschland Group.

Description of the Product:

Minicombi - repair set A3,A4,5 and A6 for passenger car tire (ECE R30), truck tire (ECE R54) and motor-cycle tire (ECE R75)

This Certificate is valid until: September 2008.

Galmersheim, 19.09.2006

TÜV AUTOMOTIVE GmbH
TÜV Süddeutschland Group
Certification of Product

A handwritten signature in black ink, appearing to be 'M. Kolb', written over a horizontal line.

Laboratory

A handwritten signature in black ink, appearing to be 'A. Bergel', written over a horizontal line.

UNTERNEHMENSGRUPPE TÜV SÜDDEUTSCHLAND

TÜV

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