



// ONE BRAND // ONE SOURCE // ONE SYSTEM



Tools & Accessories

Our complete range of Tools and Accessories.

Tools & Accessories

Tool Kits	4
Pneumatic Tools & Accessories	7
Electric Tools	8
Extruders	11
Conveying Belt Handling	12
Measuring & Testing	16
Working Tools	18
Cutting & Buffing Tools	26
Protective Clothing & Safety Equipment	27
Questionnaire	31



TOOLS AND ACCESSORIES
Conveyor Belt Repair Kit

Conveyor Belt Repair Kit

For quickly repairing minor damage to conveyor belts.

This repair kit was compiled in order to easily and effectively fix small to medium damage to conveyor belts. It contains all the materials and tools needed for the repair of breakdowns and longitudinal cracks, as well as cover plate damage of conveyor belts.



Ref. No.	Designation
594 2510	Conveyor Belt Repair Kit

Scope of delivery:

Ref. No.	Designation	Content
594 2130	Tool box, hinged, 5-piece	1
594 0571	Tool rolls bag	1
595 0990	Ball tube marker, white, 6 mm	1
595 0179	Rubber marking pen, white	1
594 0430	Pincers, 250 mm	1
595 1044	Stitcher, with ball bearing, 4 mm	1
595 1123	Stitcher, with ball bearing, 12 mm	1
595 2115	Ply knife, non-adjustable	1
595 2074	Rubber cutting knife, 5", 125 mm blade length	1
595 2177	Don Carlos knife, completely adjustable	1
595 2940	Ply lifter	1
594 0000	Brush, with coconut fibres	1
595 8315	Brush, with short fibre bristles, Ø40 mm	2
594 0370	Rotary wire brush, 18 mm, Ø50 mm	1
595 2690	Angled scissors	1
595 2153	Wetstone, with wooden handle, 200 mm	1
595 8597	Measuring cup, plastic, 180 ml	2

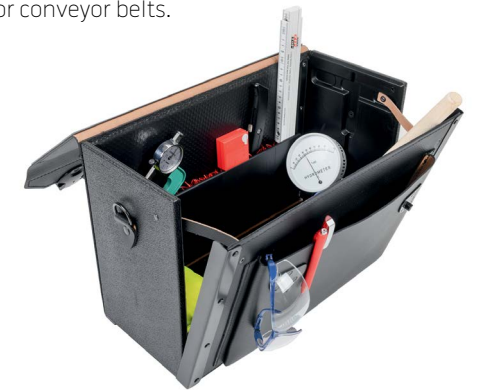
Ref. No.	Designation	Content
525 3105	REMA G00 cartridge, incl. 3 mixing nozzles	1
525 3121	REMA G00 manual cartridge gun	1
525 3112	REMA G00 mixing nozzle, green	1
531 7712	Repair strip, 1.7 x 50 x 10 000 mm	1
531 5738	Repair strip EP 160, fabric reinforced, 3.6 x 100 x 10 000 mm	1
530 5528	Rhomboid Patch EP 160, Size 2, 3.8 x 200 x 260 mm	5
530 5535	Rhomboid Patch EP 160, Size 3, 3.8 x 270 x 360 mm	5
595 9125	SOLVENT CF-R4, CHC-free, 800 ml	1
525 2602	CEMENT SC 4000, black, 780 ml	2
525 1067	HARDENER E-40, 30 g	2
594 0711	Safety goggle XC	1

TOOLS AND ACCESSORIES
Inspection Tool Kit

Inspection Tool Kit

For on-site inspection.

Customer-oriented solutions to individual problems are the features which distinguish the REMA TIP TOP Service. This Inspection kit for sales representatives includes all of the tools and measuring devices needed to quickly and professionally assess any kind of damage to the equipment or conveyor belts.



Ref. No.	Designation
594 2520	Inspection Tool Kit

Scope of delivery:

Ref. No.	Designation	Content
594 0570	Tool bag	1
594 0450	Engineer's hammer, 0.5 kg	1
594 0240	Glass fibre measuring tape, 25 m	1
594 0230	Roll tape measure, 2 m	1
584 3060	Folding rule, plastic, 2 m	1
594 2010	BOSCH Laser range finder GLM 30 professional	1
595 8528	Shore meter Shore A	1
594 2180	Pocket caliper, 150 mm	1

Ref. No.	Designation	Content
595 8511	Hygrometer	1
571 9070	Infrared radiation thermometer MT6	1
594 0711	Safety goggle XC	1
594 2190	Spirit level, light metal, 600 mm	1
595 8535	Thickness gauge	1
594 2150	Adjustable wrench, chromed, 10"	1

TOOLS AND ACCESSORIES
Vulcanization Tool Kit

Vulcanization Tool Kit

For conveyor belt splicing.

Decades of experience in conveyor technology is reflected in this tool kit, which consists of extensive basic equipment and specialized tools for professional splicing.



Ref. No.	Designation
594 2500	Vulcanization Tool Kit

Scope of delivery:

Ref. No.	Designation	Content
594 2130	Tool box, hinged, 5-piece	1
594 0571	Tool rolls bag	1
595 1154	Needle stitcher, 46 mm	1
595 2139	Angled knife	1
595 2304	Scissors, 10" (250 mm)	1
595 2153	Wetstone, with wooden handle, 200 mm	1
595 0179	Rubber marking pen, white	1
595 0193	Refill, for rubber marking pen	1
595 8449	Wax marking chalk, white	1
594 0580	Pincers, with lever nose	1
595 1130	Stitcher, with ball bearing, 45 mm	1
595 1044	Stitcher, with ball bearing, 4 mm	1
595 2184	Rubber knife, 10"	1
595 0564	Rotary steel wire brush, Ø100 mm	1
595 0571	Rotary steel wire brush, Ø80 mm	1
595 8803	Grooved wire brush, 100 mm	1
595 4182	Rotary wire brush, cylindrical	1
594 2020	METABO Angle grinder WEV 10-125 Quick	1
595 8205	Tool arbor, for angle grinder	1
594 1070	METABO face disc, Ø125 mm, M 14	1
594 0670	METABO face nut, M 14	1
594 0240	Glass fibre measuring tape, 25 m	1
594 0230	Roll tape measure, 2 m	1
584 3060	Folding rule, plastic, 2 m	1

Ref. No.	Designation	Content
594 0490	Universal knife, 150 mm, retractable blade	1
594 0500	"Trapez" spare blade	10
594 0000	Brush, with coconut fibres	1
595 0310	Chalk line, incl. chalk dust container	1
595 0300	Chalk dust refill	1
594 2140	BOSCH Hot air blower GHG 660 LCD	1
571 8100	Combination spanner set, 12-piece, 10 - 30 mm	1
594 0411	Screwdriver, 14 x 250 mm	1
571 8014	Water pump pliers	1
571 8016	Side-cutting pliers	1
594 0460	Engineer's hammer, 1 kg	1
594 0450	Engineer's hammer, 0.5 kg	1
594 0470	Rubber mallet	1
595 0069	Rotary steel wire brush, adjustable	1
595 8315	Brush, with short fibre bristles, Ø40 mm	2
594 0711	Safety goggle XC	1

TOOLS AND ACCESSORIES
Pneumatic tools and accessories



595 2270

Rubber cutting machine

Rubber cutting machine Model 32

For cutting rubber, conveyor belts with fabric inserts and Polyurethane.

- The cutting machine is designed to provide forward feed through the rotary movement of the cutting knife
- Overload-proof pneumatic motor
- Straight, right-angled, exact cut
- Cutting capacity (in rubber): up to 50 mm
- Rubber hardness: 40 - 90 Shore A
- Rubber thickness: max. 50 mm
- Air pressure: max. 6.3 bar / 210 psi
- Air volume requirement: 15.5 ltr/sec.
- Air hose connector: 1/4"
- Air hose inner Ø: min. 8 mm
- Weight: 8 kg
- Speed: 60 rpm

Ref. No.	Designation
595 2270	Rubber cutting machine type 32 includes 1x spiral supply hose 5 m

Accessories - Rubber cutting machines type 21/32

Ref. No.	Designation
595 2249	Spare circular blade type 32, Ø200 mm
595 2706	Adapter for blade
595 2720	Plastic roll, Ø24 mm
595 2744	Brass roll (blade guide)
595 2751	Spare lamella for compressed-air motor
518 4251	Maintenance set includes 1x air nipple, 1x coupling, 1x wall bracket
595 2713	Spiral supply hose, 5 m, inner diameter 8.0 mm includes nipple and quick coupling
595 2768	Cutting guide SL-32 Roller set with cutting guide (with swivel arm bracket). To be mounted on rubber cutting machine type 32. Used as a cutting guide for cutting REMAGRIP 70/CN-SL strip lagging to size.
595 2232	Spare circular blade type 21, Ø143 mm

TOOLS AND ACCESSORIES
Electric tools



595 0904



Junio Stripper 3



595 3540



595 3520



595 3530

Stripper devices

Stripper device Junio Stripper 3

- For removing old rubber lagging/lining from smooth metal surfaces (e.g. pulley lagging)
- Scope of delivery: Hand stripper Junio3 (230/115 V), blade 120 mm, flat wrench SW10, transport container, ear protection and operating instructions

Ref. No.	Designation	Power	Voltage	Weight
595 0960	Junio Stripper 3 - 230 V, blade width 120 mm	800 W	230 V	3.6 kg
595 0970	Junio Stripper 3 - 115 V, blade width 120 mm	800 W	110 V	3.6 kg
595 0904	Spare blade, 120 mm For Junio Stripper 3 (595 0960, 595 0970) and prior model, Junio Stripper HS 800 (595 0887).			
595 1202	Spare blade, 135 mm For prior model, "Combi-Stripper" (595 1185).			

Supercut FSC 2.0

The Supercut FSC 2.0 with its oscillating blade is suitable for removing small parts of rubber lining especially where space and access is limited.

Top covers of steel cord conveyor belts are safe and easy to remove with the included blade and scraper.

- Wattage/Power: 400 W
- Oscillations: 11 000 - 18 000 rpm
- Weight: 1.5 kg

Ref. No.	Designation	Content
595 3540	Supercut FSC 2.0 - 230 V	
595 3520	Blade for Supercut FSC 2.0	5
595 3530	Scraper for Supercut FSC 2.0	2

TOOLS AND ACCESSORIES
Electric tools



RUBBER CUT 314



RUBBER CUT 414

Regroovers

RUBBER CUT 314

- For regrooving all tread patterns on commercial vehicle tyres
- 4-step temperature switch on main transformer for different cutting speeds
- Handle with separate transformer enables fatigue-free handling
- Flexible connection cable for optimum movability of the handle
- Most advanced safety technology with all approval seals
- Cutting width with FIX regrooving blades 3 - 28 mm
- Length: 2000 mm connection
- Temperatur range: 4 heat settings
- Weight: 3.8 kg

Ref. No.	Designation	Electric power/connection
564 1200	RUBBER CUT 314 / 230 V	230 V / 300 W
564 1210	RUBBER CUT 314 / 115 V	115 V / 300 W

RUBBER CUT 414

- Ergonomic design for fatigue- proof regrooving
- 4-step temperature switch on main transformer with MIN/MAX-selector allows 8 heating levels for different cutting speeds
- Automatic overheating cutout according to DIN 30600
- Insulated cutting head
- Greater 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
- GS-tested, meets recognized safety Standards
- Length: 2000/2500 mm connection
- Temperatur range: 8 heat settings
- Weight: 3.8 kg

Ref. No.	Designation	Electric power/connection
564 1220	RUBBER CUT 414 230 V	230 V / 300 W
564 1230	RUBBER CUT 414 115 V	115 V / 300 W

Cutting knives for regroovers

Round blades

Ref. No.	Designation	Groove width	Groove depth	Qty
564 2803	Round blades R Fix 1	3 - 4 mm	max. 7 mm	20
564 2810	Round blades R Fix 2	5 - 6 mm	max. 8 mm	20
564 2827	Round blades R Fix 3	6 - 8 mm	max. 10 mm	20
564 2834	Round blades R Fix 4	9 - 10 mm	max. 14 mm	20
564 2841	Round blades R Fix 5	10 - 14 mm	max. 16 mm	20



564 2841

Angular blades

Ref. No.	Designation	Groove width	Groove depth	Qty
564 2858	Angular blades W Fix 1	3 - 4 mm	max. 7 mm	20
564 2865	Angular blades W Fix 2	5 - 6 mm	max. 8 mm	20
564 2872	Angular blades W Fix 3	6 - 8 mm	max. 10 mm	20
564 2889	Angular blades W Fix 4	9 - 10 mm	max. 14 mm	20
564 2896	Angular blades W Fix 5	10 - 14 mm	max. 16 mm	20
564 2906	Angular blades W Fix 6	17 - 20 mm	max. 16 mm	10



564 2906

Extruder NAILHOLE

- Rubber throughput: 6 kg/h
- Operating pressure: 5 - 8 bar / 115 - 265 psi
- Temperature range: up to 120 °C / 248 °F

Ref. No.	Designation	Electric power/ connection
517 7615	REMA TIP TOP extruder NAILHOLE, pneumatic	115 V / 400 W

Extruder COMPOUND MASTER

- The effective hand extruder for 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 due to large feeding hopper
- Homogeneous mixture ensured by integrated mixing chamber
- Quickly exchangeable jet moulding nozzle
- Rubber throughput: 24 kg/h
- Weight: 8.5 kg



517 5160, 517 5150

Ref. No.	Designation	Electric power/ connection
517 5150	REMA TIP TOP extruder COMPOUND MASTER	230 V / 1600 W
517 5160	REMA TIP TOP extruder COMPOUND MASTER	115 V / 1600 W
517 3592	Nozzle adapter set, for COMPOUND MASTER	

STZ Extruder

- Extruder gun for the rational filling of gaps between steel cables with STZ intermediate rubber
- Engine speed of 250 rpm for the optimum viscosity and the uniform flowing of the rubber
- Lightweight, robust design "Made in Germany"
- Handle mountable on both sides for left and right-handed
- New filler neck for safe handling
- Rubber troughput: 28 kg/h
- Weight: 5.6 kg



517 5174, 517 5175

Ref. No.	Designation	Power
517 5174	STZ Extruder	230 V/1300 W
517 5175	STZ Extruder	110 V/1300 W
517 5176	Bow handle (additional accessoire)	

REMASTRIP

REMASTRIP - Cable stripping system

For stripping steel cables when preparing belt splices. The cutting device is designed for cable pitches of 10 - 25 mm and for diameters of 4.9 to 11.3 mm.

Scope of delivery

- 595 1549 5 Blades, top, for cable Ø 7.2 mm
- 595 1642 5 Blades, bottom, for cable Ø 7.2 mm
- 595 1587 5 Blades, top, for cable Ø 9.7 mm
- 595 1680 5 Blades, bottom, for cable Ø 9.7 mm
- 595 1721 1 Blade holder No. 1, top, for max. 8.9 mm cable Ø
- 595 1745 1 Blade holder No. 1, bottom, for max. 8.9 mm cable Ø
- 595 1738 1 Blade holder No. 2, top, for 9.0 mm cable Ø and above
- 595 1752 1 Blade holder No. 2, bottom, for 9.0 mm cable Ø and above
- 595 1769 1 Pressure roller No. 1, top, for max. 8.9 mm cable Ø
- 595 1941 1 Pressure roller No. 2, top, for 9.0 mm cable Ø and above
- 595 1879 2 Setting gauges (for rough adjustment of cutting unit)

Additional articles for ST 10000 belts:

- 595 1753 1 Blade holder No. 3, top
- 595 1754 1 Blade holder No. 3, bottom
- 595 1942 1 Pressure roller No. 3, top



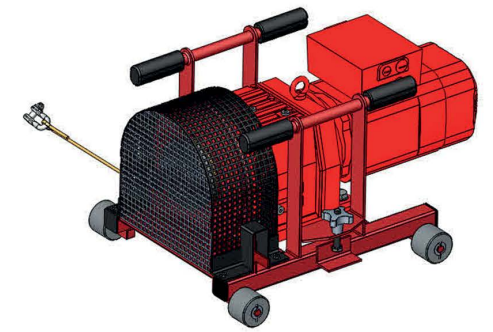
595 1965

Ref. No.	Designation
595 1968	REMASTRIP cutting device, left side version
595 1969	REMASTRIP cutting device, right side version

REMASTRIP - Pulling unit

- Opening of the cable sheaves protection on the other side so that the pulley unit can be used as left and right version
- U-profile below the sheave for a safe cable guide
- Securing of the protection against unauthorized removal

Caution: Pulling unit may only be used for pulling in a horizontal direction. The lifting of loads is prohibited!



Specifications	595 1911	595 1913
Voltage	3 PH - 220 V	380 - 500 V
Rated current	5.6 / 9.8 A	5.5 A
Engine power	0.6 / 2.4 kW	0.22 / 2.2 kW
Torque on the gear	625 / 615 Nm	560 Nm / max. 820 Nm
Output speed on the gear	9.2 / 37 r/min	3.8 - 38 r/min continuous setting
Cable length	7 m	7 m
Control voltage on control panel	220 V	24 V
Total weight	approx.: 80 kg	approx.: 83 kg
Protective voltage on control panel		•
Engine with holding brake		•

Ref. No.	Designation
595 1911	Pulling unit, 220 V
595 1913	Pulling unit, 380 - 500 V Protective voltage on control panel - engine with holding brake (no rotating back against the operating direction when cable is under tension)
595 1927	Slide unit, 3 m, for belt widths up to 2200 mm
595 1934	Slide unit, 4 m, for belt widths from 2200 mm

TOOLS AND ACCESSORIES
Conveying belt handling

REMASTRIP - Blades

Ref. No.	Designation	For cable Ø	Qty
595 1524	Blades, top	3.9 mm	50
595 1627	Blades, bottom	3.9 mm	50
595 1525	Blades, top	4.9 mm	50
595 1628	Blades, bottom	4.9 mm	50
595 1532	Blades, top	5.6 mm	50
595 1635	Blades, bottom	5.6 mm	50
595 1604	Blades, top	6.2 mm	50
595 1707	Blades, bottom	6.2 mm	50
595 1549	Blades, top	7.2 mm	50
595 1642	Blades, bottom	7.2 mm	50
595 2335	Blades, top	7.5 mm	50
595 2342	Blades, bottom	7.5 mm	50
595 1556	Blades, top	8.1 mm	50
595 1659	Blades, bottom	8.1 mm	50
595 1563	Blades, top	8.6 mm	50
595 1666	Blades, bottom	8.6 mm	50
595 1570	Blades, top	8.9 mm	50
595 1673	Blades, bottom	8.9 mm	50
595 1587	Blades, top	9.7 mm	50
595 1680	Blades, bottom	9.7 mm	50
595 2359	Blades, top	10.6 mm	50
595 2366	Blades, bottom	10.6 mm	50
595 1594	Blades, top	11.3 mm	50
595 1697	Blades, bottom	11.3 mm	50
595 1611	Blades, top	12.0 mm	50
595 1714	Blades, bottom	12.0 mm	50
595 2311	Blades, top	12.5 / 13.2 mm	50
595 2328	Blades, bottom	12.5 / 13.2 mm	50
595 2312	Blades, top	16.0 mm	50
595 2329	Blades, bottom	16.0 mm	50

TOOLS AND ACCESSORIES
Conveying belt handling

Vice grip, belt tensioner, PSC cutter

Vice grip

Ref. No.	Designation	Tensile load
595 1329	Vice grip Size 2	max. 8 kN
595 1336	Vice grip Size 3, HD model	max. 30 kN

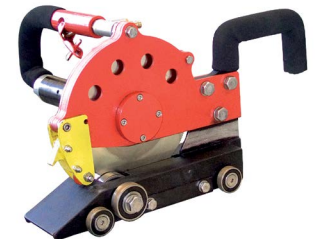


595 1329

PSC cutter

Cutting capacity: DIN belts up to ST3150, max. belt thickness 28 mm.

Ref. No.	Designation
595 2380	PSC cutter
595 0810	Spare blade for PSC cutter



595 2380

TOOLS AND ACCESSORIES
Measuring and testing

Thickness measuring equipment

Thickness gauge

Measurement range 0 - 30 mm.

Ref. No.	Designation
595 8535	Thickness gauge

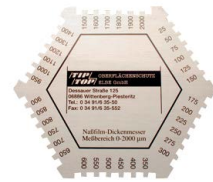


595 8535

Wet-film thickness gauge

The various measuring teeth are ideal for measuring wet film thicknesses quickly and easily.

Ref. No.	Designation
595 2960	Wet film thickness gauge



595 2960

Microtester

The handy Microtester makes it easy to measure the thickness of rubber linings in all positions. This automatic measuring device accurately indicates the thickness of the lining through trailing pointers. Thus, measuring errors are avoided. This device is optimally suited to metallic surfaces, due to its magnetic working process.

Ref. No.	Designation
595 2870	Microtester (0.5 - 5 mm)
595 2880	Microtester (2.5 - 10 mm)



595 2870; 595 2880

Measuring equipment

Shore meters

Ref. No.	Designation
595 8528	Shore meter Shore A
595 8542	Shore meter Shore D



595 8528

TOOLS AND ACCESSORIES
Measuring and testing



595 1397

595 1415

595 2680

595 2860

Electrical insulation tester

Electrical device for detection of perforations in corrosion-protection linings made of special rubber.

Ref. No.	Designation
595 1397	ELMED-Isotest Inspect 35 includes 1x testing device, 1x bag with holding strap, 1x accumulator, 1x charger 230 V/50 Hz, 1x earth cable (10 m) with connector plug and clamping tongs, 1x aluminium transport case, 1x factory and calibration certificate
595 1430	Brazen flat brush, length 300 mm
595 1415	Insulation tester UNION includes 1x testing device with charging unit, 1x aluminium case, 1x earth cable (10 m), 1x flat brush (300 mm)
595 2680	Wegener testing gun The Wegener testing gun provides the only option to spark-test fully rubber-lined components, as it does not require any earth connection. Includes 1x testing device, 1x flat brush, 1x testing broom

Surface Comparator

For testing surface structure following grit- or sand-blasting (4 roughness grades).

Ref. No.	Designation
595 2860	Surface Comparator

Measuring cup

For dosing adhesives, heating solutions, hardeners, etc.

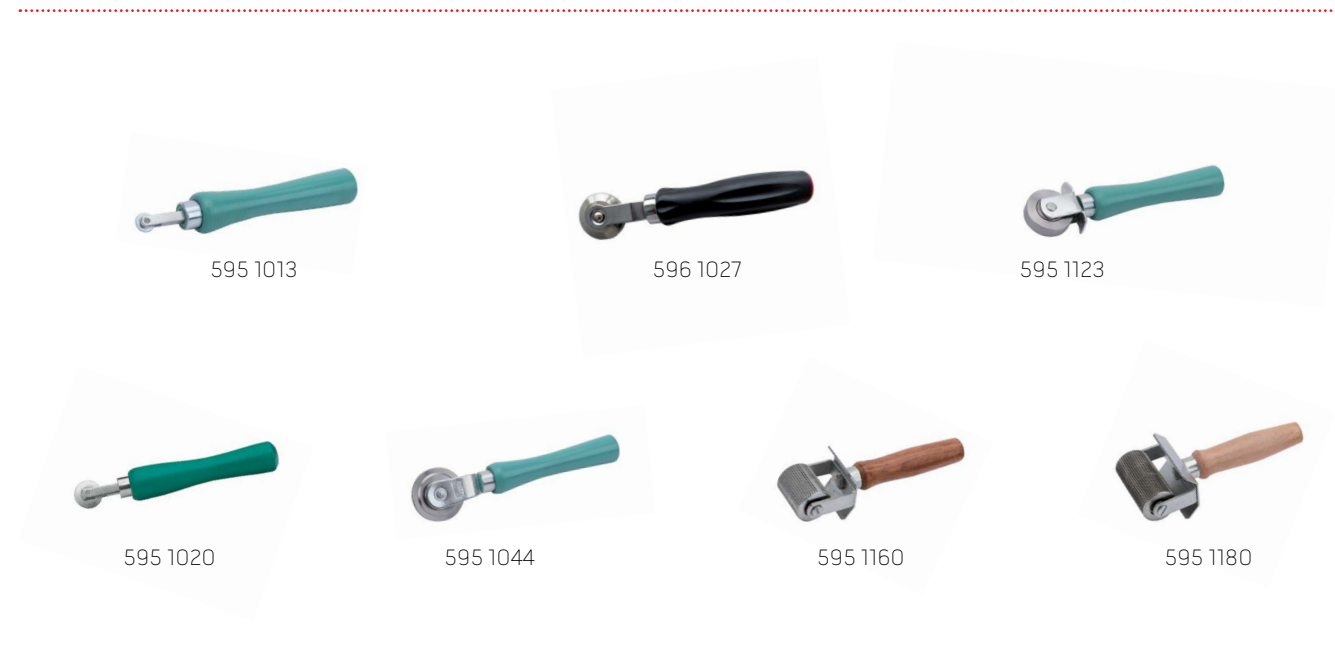
Ref. No.	Designation
595 8597	Measuring cup, 180 ml, plastic



595 8597

TOOLS AND ACCESSORIES

Working tools



Stichers

Stichers

For smooth application of repair patches or rubber.

Ref. No.	Designation	Size
595 1013	Stitcher, corrugated	Ø13 mm, width 1.5 mm
595 1020	Stitcher, corrugated	Ø25 mm, width 2 mm
595 1051	Stitcher, corrugated	Ø45 mm
596 1027	Stitcher standard, corrugated	Ø35 mm, width 4 mm
595 1044	Stitcher, with ball bearing, corrugated	Ø35 mm, width 4 mm
595 1160	Stitcher, with ball bearing, corrugated	Ø40 mm, width 46 mm
595 1180	Stitcher, with ball bearing, corrugated	Ø40 mm, width 76 mm
595 1123	Stitcher, with ball bearing, plain surface	Ø35 mm, width 12 mm
595 1130	Stitcher, with ball bearing, plain surface	Ø45 mm

Accessories - RAS and SRAS

Ref. No.	Designation	
510 1540	Hand ratchet	
510 2240	Hand rasp Ø6 mm	

TOOLS AND ACCESSORIES

Working tools



Ref. No.	Designation	Size
595 2790	Stitcher, corrugated	31 mm
595 2800	Neckstitcher	4 mm
595 2810	Stitcher, plain surface	34 mm
595 2820	Stitcher, opanol	6 mm
595 2830	Stitcher, pea	2 mm
595 2840	Stitcher, scaled	12 mm

Needle stitchers

For perforating cushion gum.

Ref. No.	Designation	Size	Width	Content
595 1147	Needle stitcher	Ø50 mm	27 mm	1
595 1154	Needle stitcher	Ø50 mm	46 mm	1
595 1950	Needle stitcher	Ø52 mm	76 mm	1
595 0849	Spare needles, chromium	1.5x12 mm		3000

TOOLS AND ACCESSORIES

Working tools

Double-acting rollers

REMAPRESS MDR

Manual Driven Roller (MDR) for the application on fabric conveyor belt splicing.

- Reduced effort due to easy-running needle bearings
- Defined contact pressure over a torque wrench
- Optimized role design
- All components resistant to corrosion due to red and black coating



REMAPRESS MDR

Ref. No.	Designation	Belt Width	Weight
595 1218	Roller Size 1	up to BW 800 mm	3.6 kg
595 1225	Roller Size 2	up to BW 1200 mm	7.5 kg
595 1232	Roller Size 3	up to BW 1600 mm	10 kg
595 1256	Roller Size 4	up to BW 2000 mm	12.5 kg

Retrofit kit

With the retrofit kit all older mechanical double acting rollers can be upgraded with little effort with smooth-running needle bearings.



Retrofit kit

Ref. No.	Designation
595 1210	Retrofit kit

REMAPRESS EDR

The world's first Electric Driven Roller (EDR) for the application on fabric conveyor belt splicing developed and designed by REMA TIP TOP.

- Constant contact pressure over the entire bonding surface and belt width
- Equilibrium speed in forward and reverse motion leads to a homogeneous liability at each point of the splicing
- Defined contact pressure with a torque wrench
- Profiled drive wheel to avoid slip
- Electric power/connection 24 V dc
- Torque 10 Nm
- Voltage 230 V, 60 Hz / 110 V, 50 Hz



REMAPRESS EDR

Ref. No.	Designation	Belt Width	Weight
595 1220	Roller Size 1	up to BW 1200 mm	19.4 kg
595 1230	Roller Size 2	up to BW 1600 mm	20.8 kg
595 1250	Roller Size 3	up to BW 2000 mm	22.1 kg

TOOLS AND ACCESSORIES

Working tools



Knives and cutting tools

Rubber knives

- Chromium-plated blade
- Black, knobbed handle with ergonomic grip

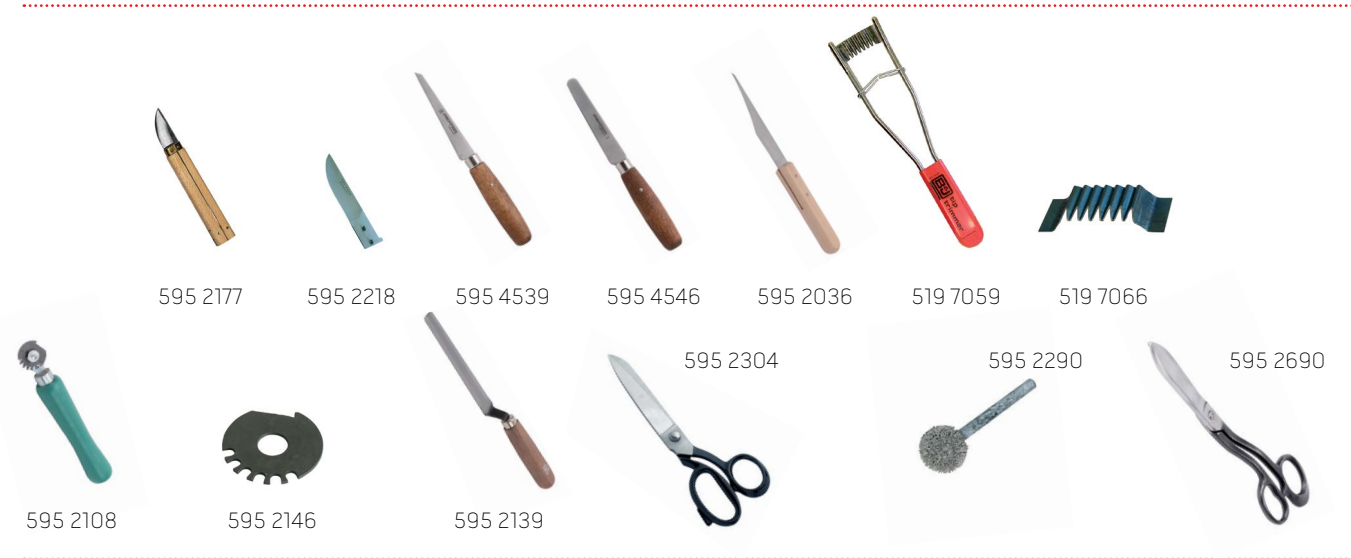
Ref. No.	Designation	Length
595 2074	Rubber knife	5" / 125 mm
595 2067	Rubber knife	6" / 145 mm
595 2050	Rubber knife	8" / 200 mm
595 2184	Rubber knife	10" / 250 mm
595 2191	Rubber knife	12" / 310 mm

Knives

Ref. No.	Designation
595 2012	Knife "Don Carlos", adjustable
595 2029	Spare blade, for 595 2012
595 2115	Ply knife, nonadjustable
595 2373	Ply knife "TOP"
595 2081	Push knife "Quarter moon"
595 2098	Push knife "Flat moon"
594 0490	Universal knife, 150 mm, retractable blade, incl. 5 blades in handle
594 0480	Cutting knife, 135 mm, incl. 5 blades in handle
594 0500	"Trapeze" spare blade, for 594 0490, 594 0480 (10 pieces)
594 0510	"Hook" spare blade, for 594 0490, 594 0480 (10 pieces)
594 0530	All-metal universal knife
594 0520	Spare blade, for 5940530 (10 pieces)

TOOLS AND ACCESSORIES

Working tools



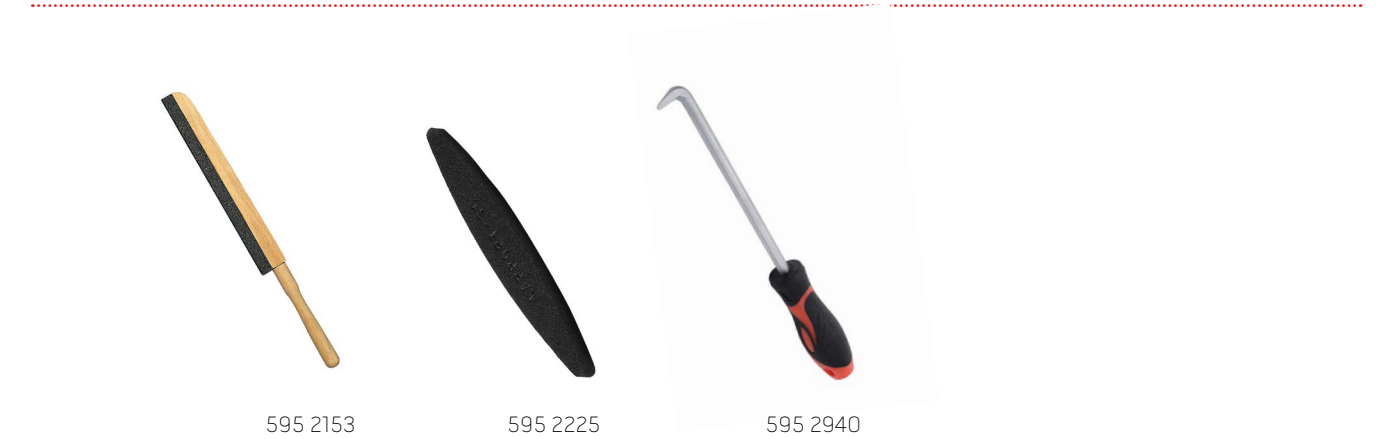
Cutting tools

For the preparation of damages on tyres of every type.

Ref. No.	Designation	Length	Width
595 2177	Don Carlos knife, 8", with retractable blade	210 mm	
595 2218	Spare blade Suitable for: Cutter 8"		
595 4539	Knife, 4", strait	100 mm	
595 4546	Knife, 4", flat	100 mm	
595 2036	Rubber knife	130 mm	
519 7059	Overflow cutter, large		50 mm
519 7066	Spare blade Suitable for: Overflow cutter, large		50 mm
595 2108	Scratch knife, adjustable		
595 2146	Spare blade Suitable for: Scoring knife adjustable		
595 2139	Offset flexible knife		
519 7120	DOT/serial numbers knife handle, with one blade Special knife for removal of original DOT/serial numbers		
519 7130	Blade set (12 pcs.) Suitable for: DOT serial numbers knife handle		
595 2287	Scissors, 8"	200 mm	
595 2304	Scissors, 10"	250 mm	
595 2290	Scissors with ergonomic soft handle made of ABS plastic Blades made of stainless steel. HRC 50-54. For right or left handers.	250 mm	
595 2690	Angled scissors		

TOOLS AND ACCESSORIES

Working tools



Working tools and accessories

Wetstones

For sharpening of knife blades.

Ref. No.	Designation	Length	Size
595 2153	Wetstone, with wooden handle	200 mm	
595 2225	Wetstone	230 mm	
595 2160	Steel sharpener 8", with plastic handle	230 mm	

Ply lifter

For preparing fabric conveyor belt splices.

Ref. No.	Designation
595 2940	Ply lifter

TOOLS AND ACCESSORIES

Working tools



595 0186 595 4649 595 8308 595 8315 595 8339 595 9307 595 8322 595 8353

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.	Length	Width	Content
595 0186	Brush, with natural fibre Suitable for: All cements	35 mm	30 mm		
595 4649	Brush cover, with brush				
595 8308	Special brush, with short fibre bristles Suitable for: SPECIAL CEMENT BL, SOLUTION HR etc.	25 mm	39 mm		
595 8315	Special brush, with short fibre bristles Suitable for: SPECIAL CEMENT BL, SOLUTION HR etc.	40 mm	40 mm		
595 8339	Special brush, with long fibre bristles	60 mm			
595 9307	Special brush, specially short bristles Suitable for: SPECIAL CEMENT BLX and paste	20 mm			
595 8322	Flat brush, with short bristles Suitable for: INNERLINER SEALER		25 mm	25 mm	
595 8353	Brush, with screw top Brush, with screw cover Suitable for: 175 g and 225 g tins				10

TOOLS AND ACCESSORIES

Working tools



595 0038 595 0021

Hand rasp

For manual buffing of rubber surfaces.

Ref. No.	Designation
595 0021	Hand rasp
595 0038	Spare rasp blade

TOOLS AND ACCESSORIES
Cutting and buffing tools



595 5530 595 2548 595 2555 595 2531 595 2562

Finish buffer FS

- To finish buff the skive filling on tyres or rubber chains
- The fine grit gives an excellent smooth surface

	5955530
Speed	max. 4500 rpm
Dia.	40 mm
Width	20 mm
Arbour for hand drill	fixed shaft 6 mm
Arbour for quick release chuck	519 6672

Ref. No.	Designation
595 5530	Finish buffer FS K 60



Grinding discs

Buffing discs for angle grinders

- For the preparation of large rubber surfaces on the outside of a tyre
- Speed: max. 4500 rpm

Ref. No.	Designation	Dia.	Bore Ø	Grit
595 2531	Buffing disc K 18	125 mm	22 mm	18
595 2548	Buffing disc K 23	125 mm	22 mm	23
595 2555	Buffing disc K 18	175 mm	22 mm	18
595 2562	Buffing disc K 23	175 mm	22 mm	23

PROTECTIVE CLOTHING AND SAFETY EQUIPMENT
Personal protective equipment

Head protection

Safety helmet

- ABS shell provides excellent scratch resistance and dimensional stability also in a warm environment
- Increased lateral stability
- Ideal form for hearing & face protection adaptation
- Rain gutter for outdoor use
- Antistatic: certification ATEX Zone 1, 2
- Effective ventilation system due to a high position holes

Approvals:

- Approvals USA:
SEI - HDMSA36_LT (vented);
SEI - HD37_V12_LT (non-vented)
- Canada Approvals:
CSEI - HD1MSA75_LT
- CE marking according to EN 397



Ref. No.	Designation
594 2200	Safety helmet
594 2205	Chinstrap

Face protector SUPERVIZOR SB 600

Head strap with forehead protection made of polycarbonate without metal parts. Excellent comfort due to adjustable straps and ratchet headgear. Shockproof. Replaceable shield of transparent acetate. Protects against aggressive chemicals and solvents.



Ref. No.	Designation
594 0740	Head strap, without face shield
594 0750	Face shield

Eye protection

Safety goggles

Ref. No.	Designation	Content
594 0711	Safety goggle XC	
594 0715	Hang cord for safety goggle XC	12
594 0712	Eyeshield AX 1H	
594 0716	Pre-moistend lens cleaning towelettes	100



594 0711

Case for safety goggles

Quick-tip opening for fast removal of the safety goggles.
Simple fastener, plastic model, international symbol for "wear safety goggles".

Ref. No.	Designation
594 0720	Case for safety goggles



594 0720

Respirator

Fine dust filter mask 3M

For short-term grinding work. Filter class P1 (EN 149:2001).

Filter class P1: For solid particles of inert materials in accordance with the TLV (threshold limit value) list (for quartz-containing particulate matter only when safely below TLV), with a maximum pollutant concentration of 5 times the TLV.

Ref. No.	Designation
594 0350	Fine dust filter mask 3M



594 0350

Ear protection

Capsule ear protection

- Headband made of stainless spring steel
- Sleek profile and low weight
- Soft, fluid-filled sealing rings for more comfort
- No heat build-up and perspiration among the capsules
- Sealing bags and inserts can individually replaceable
- Can be easily combined with other safety equipment
- Application area: all noisy areas, especially high tones, high volume
- Norm: EN 352-1



Ref. No.	Designation
594 2100	Capsule ear protection

Earplugs

Earplugs, preformed, tapered, made of soft, hypoallergenic foam, box with 200 pairs.

- Application area: all the noisy areas
- Norm: EN 352-2

Ref. No.	Designation	Content
594 2160	3M earplugs 1100	200 pairs



PROTECTIVE CLOTHING AND SAFETY EQUIPMENT
Personal protective equipment



594 0010



519 7200



595 2775,
595 2580



594 0020



595 1453

Gloves

Working gloves

Ref. No.	Designation	Content
594 0010	Working gloves, split leather	1 pair
594 0020	Working gloves, all-leather Fabric back and gauntlet with elastic band. Leather palms, fingertips and knuckle guard.	1 pair
519 7200	Working gloves vulcanizer, 3 fingers, total length 350 mm Special heat- and steam-resistant leather, lined, long gauntlet and pulse guard.	1 pair
595 1453	Cutting protection glove, suitable for right or left hand	1 piece
595 2775	Protective gloves Profi Classic, Size 9 NBR-coated cotton gloves. Extremely durable, highly flexible, allow good touch sensitivity and are highly resistant to abrasion. Feature good resistance to oil, grease and fuel.	1 pair
595 2580	Protective gloves Profi Classic, Size 10 NBR-coated cotton gloves. Extremely durable, highly flexible, allow good touch sensitivity and are highly resistant to abrasion. Feature good resistance to oil, grease and fuel.	1 pair

QUESTIONNAIRE

Splice packages for steel cord belts

Customer:	Contact person:
Phone:	Fax:
Address:	Country (representation):
	E-Mail:

We hereby request an offer for units of splice packages, as per following specifications:

Belt manufacturer	
Belt specifications/Belt designation	St
Rubber grade	mm
Cable pitch	mm
Cable diameter	mm
Belt width	mm
Top cover thickness	mm
Bottom cover thickness	mm
Specified splice length	mm
Splice geometry	<input type="checkbox"/> Rhombic (16°) <input type="checkbox"/> Rectangular <input type="checkbox"/> Rhombic (22°) <input type="checkbox"/> Other:
Breaker	<input type="checkbox"/> Running side <input type="checkbox"/> Carrying side

Place and date	Name	Signature
----------------	------	-----------

LEGAL NOTICE

Copyright © 2020 REMA TIP TOP AG

All information is given to the best of our knowledge. All specifications are to be considered non-binding information. Any claim for damages of any kind is excluded. We reserve the right to change technical specifications without prior notice, provided that they ensure product improvement. The information presented is based on technical experience but does not guarantee a product's suitability for specific applications, and does not relieve the users of the responsibility to undertake their own testing, including where any third-party trademark rights are concerned. For special applications and operating conditions with regard to temperature, UV light, ozone, acids and alkaline solutions, dynamic and static forces, tensions, elongations and other influences, contact your local REMA TIP TOP distributor for technical advice.

Operating and working instructions, product information and general instructions on the vulcanization properties of natural and synthetic rubber should be followed carefully. The mechanical and physical values presented for our products only apply to the material listed (without bonding layer and without fabric) based on the accompanying inspections for approval; these represent statistical product data, but not guaranteed product properties. Detailed technical data sheets for each single product are available upon request. The weight indications (kg/m², kg/m, etc.) solely represent statistical values and are not necessarily identical to the actual weights. The weights indicated are merely guidelines for the handling, transport and application of our products. The dimension tolerances are based on part 5 of DIN 7715, classification P3 (admissible dimension tolerances for sheets) and DIN ISO 3302-1, classification M4 (molded parts made of soft-rubber). Other tolerances of specific products for special applications are subject to a mutual agreement and must be stipulated in a special contract. Products containing hazardous substances are labeled in accordance with the regulations (EG) No. 1907/2006 for the


classification, packaging and labeling of hazardous materials and preparations.

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).

Products printed in bold are normally available from stock.

Talk to our team today

 sales@rema-tiptop.com.au

 rema-tiptop.com.au

 **Beresfield (Head Office)**

02 4935 0200
79 Elwell Close,
Beresfield, NSW 2322

Brisbane

07 3710 8833
52 Wentworth Place,
Northgate, QLD 4014

Mackay

07 4953 9100
29-33 Maggiolo Drive,
Paget, QLD 4740

Perth

08 6253 1900
102 Kurnall Road,
Welshpool, WA 6106

Dandenong

03 8786 3333
2 Venture Court,
Dandenong South, VIC 3175

Adelaide

08 8169 2850
11 Lafitte Road,
Wingfield, SA 5013

Newman

08 6253 1900
21 Pardoo Street,
Newman, WA 6753

Gladstone

07 3710 8820
3 McCabe Street,
Gladstone, QLD 4680



// ONE BRAND // ONE SOURCE // ONE SYSTEM