

"ONE BRAND "ONE SOURCE "ONE SYSTEM



#SERVICE #MATERIAL PROCESSING #SURFACE PROTECTION #AUTOMOTIVE

REMAPRESS EDR

The world's first double acting roller, the REMAPRESS EDR (electrically driven roller), equipped with an electric drive and developed and manufactured by REMA TIP TOP, facilitates absolutely even rolling with optimum pressure and a significant reduction in the physical effort required. The results are reproducible at any time, excluding any quality fluctuations caused by "human influence".



REMAPRESS EDR



The advantages

- Constant contact pressure across the entire splicing surface and belt width
- An even speed during forward and reverse operation produces homogeneous bonding at every splicing point
- Defined contact pressure can be adjusted using a torque wrench
- Rolling process involves minimal physical effort
- Drive roller with profiling to prevent slip

Features

- Angular gear motor drive with IP54 protection
- Simple operation via rocker switch for forward and reverse operation
- Hand grips slide along the aluminium profile for ergonomic working
- Smooth-running pressure rollers with needle bearing
- All rollers are treated with a galvanic zinc coating
- Power supply unit supplied in a protective plastic box
- 3 different sizes for belt widths ranging from 1200 to 2000 mm

Technical data

Power supply unit	24 V DC
Drive torque	10 Nm
Voltage	100 - 230 V, 50/60 Hz

Delivery program

Ref. no.	Designation	For belt widths	Dimensions	Weight
595 1220	Roller size 2	Up to 1200 mm	1040 x 280 x 120 mm	19.4 kg
595 1230	Roller size 3	Up to 1600 mm	1240 x 280 x 120 mm	20.8 kg
595 1250	Roller size 4	Up to 2000 mm	1420 x 280 x 120 mm	22.1 kg

All rollers are supplied with an operator manual in the language of the country of operation and are delivered in a shockproof carrying case.



REMA TIP TOP AG

Gruber Strasse 65 · 85586 Poing / Germany

Phone: +49 8121 707-0 Fax: +49 8121 707-10 222

info@tiptop.de www.rema-tiptop.com

Your local contact