



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



REMA TIP TOP  
PRODUCT INNOVATION 2015  
– US patent pending –

// SERVICE // MATERIAL PROCESSING // SURFACE PROTECTION // AUTOMOTIVE

## REMA TIP TOP REMAPRESS IVE FLUID

New vulcanizing presses »REMAPRESS IVE FLUID« with pressure bags certified by German TÜV and heating plates with silicone heating mats developed and marketed by REMA TIP TOP impress with highest quality features and application-oriented design. They are universally suitable for all common fabric and steel cord conveyor belts.



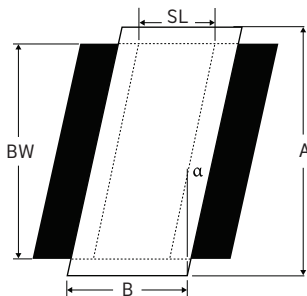
# REMA TIP TOP REMAPRESS IVE FLUID

## Advantages

- Rotable carrying handle for crossbeams and heating plates
- **Equal surface pressure over the complete splicing due to REMA TIP TOP pressure bag certified by German TÜV**
- **Pressure bag with aramid inlays meets highest safety standards**
- 20% less deflection of crossbeams
- 20% less liquid requirement, therefore faster build-up of pressure than comparable presses from market competitors
- Tension bolt threads protected against damage
- Despite being made of high-strength steel, the tension bolts weigh 2kg less apiece than conventional steel tension bolts up and that way protected against soiling
- Lightweight, high-strength pressure distribution sheet made of aluminium
- Pressure water system for pressures up to 140 N/cm<sup>2</sup> (200 Psi)
- CE-, CSA- and UL-certified electronics
- **Heating plate connection, protection class IP 64 > certified by German TÜV**
- Optimized monitoring of temperature difference
- Available for voltages from 230 to 600 Volt
- Control cabinet, protection class IP 64
- Optional data recording within control cabinet, data export via USB interface
- Usable in admissible ambient temperature from -20°C to +55°C
- Distinct colours for pressure hoses (red/black) and cooling water hoses (blue/white)
- Silicone heating mat with vulcanized-on intermediate plate
- Transport-proof, plugable connection cable

## Technical data REMAPRESS IVE FLUID

Ref. No.	Specification	Belt width BW (mm)	Plate width (A) (mm)	Splicing length (SL) (mm)	Plate length (B) (mm)	Crossbeams dimensions (mm)	Crossbeams length (mm)	No. of crossbeams (pairs)
595 9480	REMAPRESS IVE FLUID 800-600	800	900	600	800	150 x 102	1.250	5
595 9640	REMAPRESS IVE FLUID 800-800	800	900	800	1.046	150 x 102	1.250	7
595 9650	REMAPRESS IVE FLUID 1000-800	1.000	1.100	800	1.046	200 x 102	1.500	7
595 9670	REMAPRESS IVE FLUID 1200-800	1.200	1.300	800	1.046	256 x 112	1.650	7
595 9700	REMAPRESS IVE FLUID 1600-800	1.600	1.700	800	1.046	256 x 112	2.100	7
595 9660	REMAPRESS IVE FLUID 1000-1000	1.000	1.100	1.000	1.200	150 x 102	1.500	8
595 9680	REMAPRESS IVE FLUID 1200-1000	1.200	1.300	1.000	1.200	256 x 112	1.650	7
595 9690	REMAPRESS IVE FLUID 1400-1000	1.400	1.500	1.000	1.200	256 x 112	1.950	8

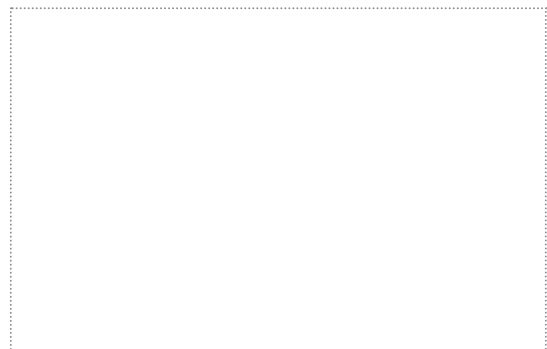


- A = Plate width
- B = Plate length
- BW = Belt width
- SL = Splicing length
- $\alpha$  = Rhombic 16° 42'

Other dimensions available on request.  
Technical modifications reserved.



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