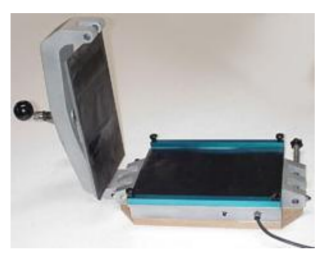


Press for Transmission Belts LPCE300

- working width 300 mm -

A portable press for splicing transmission belts, providing an excellent finish.





Technical Characteristics:

- Maximum belt thickness:10 mm
- Minimum admissible unrolled length:
 - on the top part of the press: 900 mm.
 - on the bottom part, it depends on the table or base the client has installed (700 mm in the esbelt workshop).
- Strong structure forged from tempered aluminium, offering maximum strength and minimum weight.
- Even tightening system.
- Anodised aluminium clamps, to prevent the belt moving during the splicing process.
- Heating system using metal resistors installed in the bottom plate.
- Maximum heating temperature preset at 120° C.
- Approximate time to reach maximum temperature: 20 min.
- Plate **working** measurements: **300 mm** total width x 240 mm total length (high capacity in terms of splice length).
- Power: 600 W Voltage: 220 V. Single-phase
- Weight: 16 Kg