

Ply separator LST160

- Suitable for separating plies of PVC, Polyurethane and Polyolefin belts.
- Ply separation depth: 160 mm.
- Maximum belt thickness: 20 mm.
- Blade width: 100 mm.
- Dimensions (LxWxH): 481 x 402 x 370 mm.
- Voltage: 1x230V.
- Weight: 46 Kg.



May 2021

Technical characteristics :

- Aluminium structure.
- Designed to separate the fabrics for splicing at the ends of 2 and 3 ply conveyor belts (PVC-TPU-PO).
- 2 pull rollers with protective fittings to prevent accidents while in use in both directions.
- Highly accurate cut due to the new blade, made of quick-hardened ground steel.
- Cutting speed 7,7 mt/min.
- 0,37 kw reducer motor.
- Can turn both forward and backwards - useful should it be necessary to wind the belt back.
- Belt support base with adjustable guide to regulate the depth of ply separation.
- Highly reliable and easily calibrated.
- Emergency stop button.
- Power supply voltage 230 V. single-phase.
- Ply separation depth adjustable up to **160mm**.
- Total weight **46 kg**.