

Circular Slitter for Transmission Belts LCCR-600

- Effective Width 600mm -

Designed for the longitudinal slitting of Toptrans flat belts.

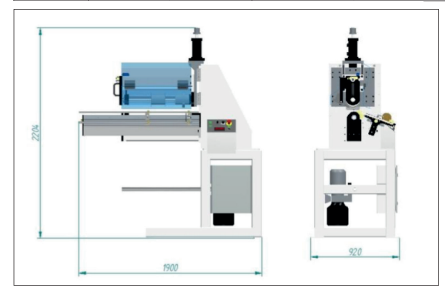
- Maximum cutting width: 600mm, although it allows belts up to 1200mm wide to be inserted.
- Minimum endless belt length: 400mm
- Maximum belt thickness: 25mm, although belts with transverse profiles up to total thickness of 30mm can be slit.
- 10 circular blades of 160mm diameter.
- Spacer discs of 1 and 2mm (10 of each) and of 5, 8, 23, 28, 48, and 98mm (6 of each).
- Variable cutting speed (10–38 m/min)
- Operated by foot pedal.
- Accessory cart included.

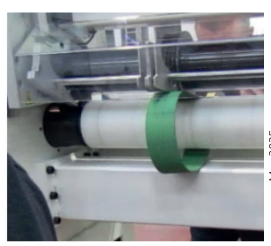


SPECIFICATIONS:

Automatic slitter with a cutting head whose height is adjustable via a hydraulic system. The traction and cutting assembly is designed with two independent motors: one for the blade shaft and the other for the bottom roller (which advances the belt). Independent transmissions allow the blade rotation speed to exceed that of the feed roller, resulting in more precise cuts. The machine is mounted on a very robust frame.

Length mm	Width mm	Height mm	Weight Kg	Electrical info	Cutting speed m/min
1900	920	2204	991	230V 50/60Hz 1,7kW	0 - 38





May 2025