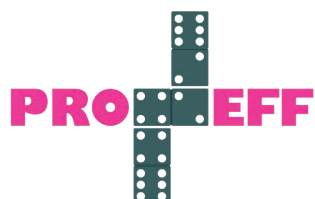


Stripper

ROUFIX

Semi-automatic benchtop stripping machine for cables with diameters from 3 mm to 10 mm



Technical specifications are subject to change according to possible needs and without notice.

FEATURES

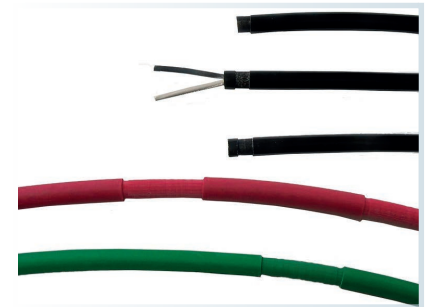
- Economical semiautomatic machine to roughen cleanly and uniform surfaces of coated cables
- Simple operation and high flexibility: the operator only needs to insert the end of the cable and press the foot switch
- The benchtop unit enables quick change of special tools for roughing/grooving
- It's possible to roughen the entire surface of coated cables or equip them with notches. This improves the connection between the material injection molding and the coated cable and increases the strength and tightness
- The roughing/grooving depth and the processing speed are adjustable
- During the processing, residual materials are removed through an aspiration system

TECHNICAL SPECIFICATIONS

	ROUFIX
Cable diameter	min 3 mm - max 10 mm
Abrasion depth	0,1 - 1 mm
Width of abrasion	5 - 20 mm
Cable diameter during notching	0 - 8 mm
Cable diameter with roughening	8 - 18 mm (optional)
Depth of roughening	0,1 - 1 mm (optional)
Roughing width	max 10 mm (optional)
Power supply	110 / 230 V 50 / 60 Hz
Dimensions and weight	700 x 300 x 400 mm / 23 kg

Conformità CE: ROUFIX fully complies with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.

Note: we recommend to submit wire samples with the application required for preliminary examination.



Application examples



Cable cutting tool



Tool for roughening cables