

CABLE DEREELER RAMA 400

FOR FINE PIPES AND SENSITIVE MATERIALS



FEATURES

- Automated cable feed ensures consistent material flow
- Excellent price-performance ratio maximum efficiency with moderate investment
- **Gentle transport** thanks to controlled tensile force and integrated cable storage
- Compact design ideal for workplaces with limited space
- **High flexibility** ideal for small cable cross-sections and sensitive materials
- Storage capacity determines the possible processing speed with the downstream processing machine

TECHNICAL DATA

Modell	rama 400
Drum diameter	100 - 400 mm (Manual pickup)
Drum width	100 - 380 mm
Cable drum weight	up to 20 kg
Max. cable outer diameter Version 18	9 mm
Max. cable reel speed	190 min ⁻¹
Cable storage volume 1 additional loop (2 rolls) 2 additional loops (4 rolls)	1,5 Standard up to 3,0 m up to 4,5 m
Roller tensioning system	Quick-clamping device with roller centering
Operation	Control unit + Handheld control unit
Interfaces	Communication interface to cable processing machines
Drive system	Frequency-controlled three-phase motor
Power supply	1 x 230 VAC N 10A
Compressed air supply	6 bar
Weight	130 kg
Dimension (L x W x H)	1086 x 800 x 1567 mm