

Scheda Prodotto

**COD: CT1469543****CT1469543**

SCHLEUNIGER JACKETSTRIP 8400 -SGUAINA CAVI DA BANCO

MACCHINA PER CABLAGGI
USATO/A

Schleunigher JS 8400 Sguaina Cavi Da Banco

JacketStrip 8400 schleuniger-na.com To Be Precise. Technical Specifications subject to change © Schleuniger, Inc., USA / JS_8400_DS_EN_US_V3 Technical Specifications Cable diameter Min. 2 mm (0.08") (inner conductor Ø) Max. 26 mm (1.00") (outer Ø) Accuracy of diameter adjustment 0.1 mm - 0.25 mm (0.004 - 0.01") (dependent on Ø) Stripping length Adjustable from 7 - 200 mm (0.27 - 7.87") Full or partial pull-off Optional 200 - 400 mm (7.87 - 15.74") Pull-off length Adjustable from 20 - 190 mm (0.78" - 7.5") Accuracy of length adjustment 1 mm (0.1") (with scale) Jacket thickness Up to a max. of 6 mm (0.234") Cycle time At least 3 sec. (dependent on incision time and stripping) Stripping rate Infinitely adjustable up to max. 30 cm/s (1.2"/s) Blades 4 universal blades Processable insulation materials PVC, PUR, rubber, Teflon®, Tefzel®, Kapton, etc. Interfaces Foot pedal Options Cable guides, foot pedal Air pressure 6 bar (90 psi) Power supply 100/115 VAC, 230/240 VAC, 300 VA / 50/60 Hz Noise level < 70 dB (A) Dimension (L x W x H) 690 x 370 x 330 mm (27.2 x 14.6 x 13.0") Weight Net: 48 kg (106 lbs.) Gross: 56 kg (124 lbs.) CE - conformity The JacketStrip 8400 fully complies with all CE and

EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility. Important note Schleuniger recommends that wire samples be submitted in cases where there is doubt as to the processing capabilities of a particular machine. Application Range / Function The JacketStrip 8400 stripping machine can strip the jackets of round wires and cables up to 26 mm (1.0") in diameter with a stripping length up to 200 mm (7.87"). The solid, powerful machine processes thick, tough, soft and thin insulation materials. Simple operation, short cycle times and a universal blade design guarantee a good return on investment. The rotating 4-blade system centers the cable and creates precise incisions into the cable jacket. After the cable jacket has been cut, it is removed using a strong electric motor (full/partial or window strip can be selected). Pneumatically operated clamping jaws guarantee optimal cable retention during the stripping process. Waste insulation material is automatically ejected.

MACCHINA PERFETTAMENTE FUNZIONANTE COMPLETA DI KIT GUIDACAVI PIU PEDALE

Tutti i dettagli riportati sono da considerarsi puramente indicativi e possono non coincidere con la realtà, è pertanto necessario verificarne la corrispondenza. Il Venditore declina ogni responsabilità per eventuali INVOLONTARIE incongruenze tra le effettive caratteristiche dei beni e i dati presenti sulle schede informative, che non rappresentano in alcun modo un impegno contrattuale per il Venditore. Tutti i beni sono soggetti a verifica della disponibilità.