

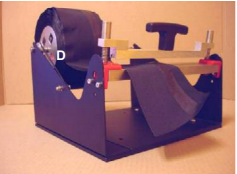
Dispensers for tesa Sleeve®

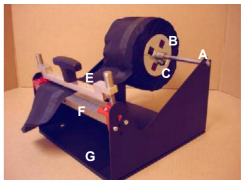




tesa Sleeve® Dispenser 64100

Tear-off aid for perforated Sleeves





Elements and Material

Α	Roll bar	Stainless steel
В	Core retainer	Plated steel
С	Wing mandrel	Stainless steel
D	V-Belt	Rubber
Ε	Pushing bar	Steel*
F	Pressure rim	Steel*
G	Base	Aluminium

*Stainless steel on request

Dimensions / Weight

Dispenser	mm	inch
Width	265	10,6
Depth	270	10,4
Height	245	9,6
	kg	lbs
Weight	3,7	8,2

Appliances

tesa	
Sleeve®	
versions	

- All perforated tesa[®] sleeves
- Core diameter 76 mm (3 in)
- Max. roll diameter 300 mm (11,8 in)
- Max. roll width 200 mm (7,9 in)

Processes

- Inline consumption
- Horizontal and vertical installation possible

Instructions for use

- 1. In order to insert the tesa-roll the core holder must be removed first.
- 2. Pull off the movable wing mandrel.
- 3. Place the roll of sleeve tape on the fixed core holder and then replace the mandrel.
- 4. Pull off tape till perforation overruns pressure rim.
- 5. Push down pushing bar with one hand and tear off sleeve at perforation by the other hand.

Maintenance

Adhesive residues are easy to remove with cleaning benzine.

Advantages

- Easy to handle.
- Pressure is evenly spread on pressure rim.
- Leading edge of material is always easy to find.
- Easy horizontal and vertical installation.

Price Indication

Dispenser 64100	325 €*
ightarrow Dispensers in other dimensions on request	
Spare parts	·
Core retainer	€*

*net ex works / details on prices on request

Manufacturer and Service

tesa contact

Please contact your local tesa service.

Nauber-Feinmechanik

Thomas-Mann-Str. 29 D-22175 Hamburg

Tel.: +49 (0)40 640 1416 Fax.: +49 (0)40 640 7692 info@nauber-feinmechanik.de www.Nauber-Feinmechanik.de



You can order this product directly from the supplier.

tesa assumes neither liability for the product nor responsibility for maintenance