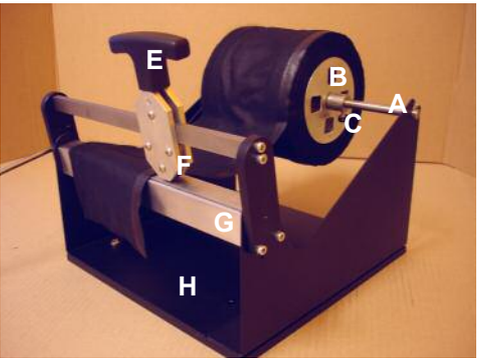
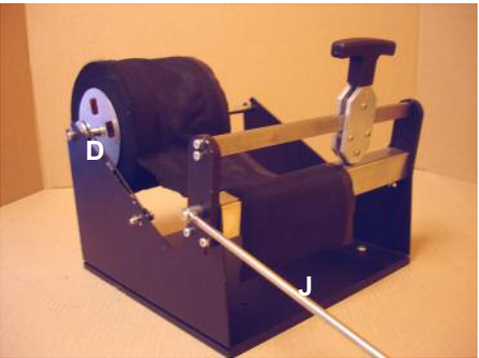




Dispensers for tesa Sleeve®




tesa Sleeve®
Dispenser 64200



■ Elements and Material

A	Roll bar	Stainless steel
B	Core retainer	Plated steel
C	Wing mandrel	Stainless steel
D	V-Belt	Rubber
E	Sliding handle	Plastic material
F	Roller blade	Hardened steel*
G	Elastically supported cutting rim	Steel*
H	Base	Aluminium
J	Measuring bar (2 pieces for total length of 650 mm)	Stainless steel

*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	<ul style="list-style-type: none"> ▪ All 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	<ul style="list-style-type: none"> ▪ Recommendation: Inline converting ▪ Central converting ▪ Horizontal and vertical installation possible

■ Instructions for use

1. In order to insert the tesa-roll the core holder must first be removed.
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 the desired length of tape and place it on the cutting rim. The blade must be in one of the end positions.
5. The sliding handle is pulled across and the tape is cut.

■ Maintenance

- Adhesive residues are easy to remove with cleaning benzine.
- To renew the roller blade, the front cover plate of the blade housing has to be removed by unscrewing the bolts.

■ Advantages

- Easy, clean cut.
- Cuts in both directions.
- Leading edge of material is always easy to find.
- Easy horizontal and vertical installation.

■ Price Indication

Dispenser 64200 (incl. 1 replacement blade)	410 €* →Dispensers in other dimensions on request
Spare parts	
Replacement blade (5 pcs MOQ)	€*
Cutting rim	€*
Core retainer	€*

✉ Contacts

Manufacturer and Service **tesa contact**
 Nauber-Feinmechanik Please contact your local tesa service.
 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

*net ex works / details on prices on request