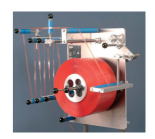


tesa® 6081

Product Information



Spool Dispenser with brake & buffer system

Product Description

Laminate trims and profiles continuously with double sided tape at high speed or stop & go processes

- · Deliberately unwind tape from spools. Guide the tape precisely and without damage to the lamination unit.
- The brake and buffer system allows a high lamination speed and compensates for variations in line speed due to cutting processes.
- Easy operation and little set-up time maximizes efficiency.

Product Features

- · Unwind tape from spools in a controlled way. Guide the tape precisely and without damage to the lamination unit.
- The brake and buffer system allows a high lamination speed and compensates for variations in line speed due to e.g. cutting processes.
- Easy operation and little set-up time translates into efficient processes.

Application Fields

The reliable taping process has been proven with many customers worldwide. Commonly used by producers of aluminium profiles, MDF trims, and magnetic strips.

Properties/Performance Values

 Application purpose 	spool application	 Max. roll diameter 	400 mm
Bottom plate size	900x700x400mm		15.7 inch
	mm	 Roll width max 	250 mm
Core diameter	6		9.8 inch
		 Weight 	22000 a

Additional Information

Integrate the spool dispenser into your production line easily

- Easy mounting and retro-fitting to existing production lines.
- Modifies to left or right hand production direction.
- Tape unwinding is done mechanically by the propulsion of the profile.
- Delivered ready-to-run without any electrical components.
- · Ask for our tesa engineering support.

In the product manual you will find drawings of all sections and item listings. The only part which eventually needs to be replaces may be the brake belt. In case you need any spare parts please refer to this item listings and contact:

Nauber-Feinmechanik Thomas-Mann-Str. 29 D-22175 Hamburg Tel.: +49 40 / 640 14 16

Fax.: +49 40 / 640 76 92



tesa® 6081

Product Information

Additional Information

info@nauber-feinmechanik.de

Disclaimer

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.

