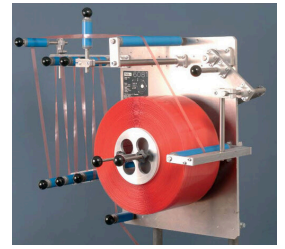




# tesa<sup>®</sup> 6081

## Product Information



## Dispenser para Spools con sistema de regulación

### Descripción del producto

Laminados recortan y perfiles continuamente con cinta de doble cara a alta velocidad o procesos de parada y marcha

- Desenrollar la cinta de los carretes de manera controlada. Guíe la cinta con precisión y sin dañar la unidad de laminación.
- El sistema de freno y amortiguación permite una alta velocidad de laminación y compensa las variaciones en la velocidad de la línea debido, p. Procesos de corte.
- Fácil operación y poco tiempo de configuración se traduce en procesos eficientes.

### Características

- 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.

### Aplicación

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

### Propiedades / Valores de rendimiento

- |                             |         |                               |                            |
|-----------------------------|---------|-------------------------------|----------------------------|
| • Core diameter             | 6       | • Roll width max              | 250 mm                     |
| • Diámetro máximo del rollo | 400 mm  | • Tamaño de la placa de fondo | 900x700x400mm              |
| • Gramaje                   | 22000 g |                               | mm                         |
|                             |         | • Tipo de aplicación          | aplicación en largometraje |

### Additional Information

Integrate the spool dispenser into your production line easily

- Easy mounting and retro-fitting to existing production lines.
- Modify 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 replaced 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

For latest information on this product please visit <http://l.tesa.com/?ip=06081>



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### Additional Information

Fax.: +49 40 / 640 76 92  
info@nauber-feinmechanik.de

### Disclaimer

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