

The comfortable and low priced solution for versatile folding jobs.





## THE IDEAL FOLDING MACHINE FOR OFFICES AND MAIL ROOMS

### Robust, reliable, precise and economic.



#### Surprisingly comfortable, solid and versatile

The small TF MEGA-S is a real folding "profi". It can do the most popular fold types in a convincing quality.

#### The fold adjustment is done easily with a keystroke with symbols on the two fold plates. Additionally, a fine adjustment for the fold length and the fold parallelism is available.

The **TF MEGA-S** is extremely solid and designed for daily use. It can also handle a bigger number of documents. Any important part of the machine is made of metal, such as ball bearings, the paper tray and the conveyor stacker. The feeding station has a capacity of up to 200 sheets. The TF MEGA-S, also suitable for recycling paper, can handle up to 6.900 sheets/hour.

The TF MEGA-S also sets new standards within its class:

- Display with status indication, counter and pre-counter
- Central width adjustment
- · Big, adjustable conveyor stacker for up to 200 sheets
- Automatic paper end control

Completely cased fold plates for silent and secure

operation. Symbols for quick adjustment of the

fold types and additional fine adjustment

Feeding station for up to 200 sheets with possibility of adjustingthe fold parallelism

Big, adjustable conveyor stacker for up to 200 sheets Display with counter, precounter and status indication THEFTER

1

# **Technical features**

Paper size (min./max.)	DIN-A4 / DIN-A5 (85 x 100 mm / 225 x 360 mm)
Paper weight	50 – 150 g/m²
Fold types	single, wrap, Z and double parallel fold
2 fold plates with quick and fine adjustment	yes
Fine-tuning of skew adjustment	yes
Feeding station / capacity	about 200 sheets (80 g/m²)
Conveyor stacker / capacity	about 200 sheets (80 g/m²)
4-digit display	yes - with status indication, counter and pre-counter
Paper end stop	yes
Speed	Up to 6.900 foldings/h
Dimension (L x W x H)	758 x 378 x 460 mm
Weight	20 kg

**TF MEGA-S** 

(Subject to technical changes)



Telefon: +46 8 602 50 00 | Fax: +46 8 722 99 70 | Besöksadress: Telefonvägen 30 | SE-126 26 HÄGERSTEN | SWEDEN | info@pdfab.se