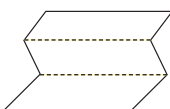




## TF MEGA-M plus

### Folding machine

---



# TF MEGA-M plus

## Folding machine

### For a large variety of applications with top results

The solid and durable HEFTER Systemform folding machine TF MEGA-M plus is an extremely economic solution for folding even high volumes of paper fast and accurately, either in the office or mailroom environment.

The TF MEGA-M plus is versatile and easy to use.

This folding machine is able to handle sheets up to A3 paper size.

The adjustment of the folding plates is done within seconds with a self-explaining scale.

Each folding plate is equipped with a fine-tune adjustment to achieve always perfect folding results.

An integrated conveyor stacker guarantees accurate stacking of up to 300 folded sheets.

This conveyor stacker is adjustable according to different paper sizes and fold types.

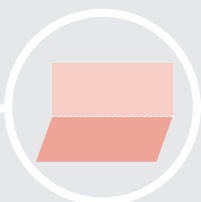
The TF MEGA-M plus handles the paper with a maximum speed of 14.400 sheets/h.

The capacity of the automatic feeding station is up to 500 sheets.

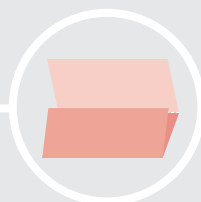
A job counter indicates the number of the processed sheets.

Furthermore, the TF MEGA-M plus has a pre-counter with interval function.

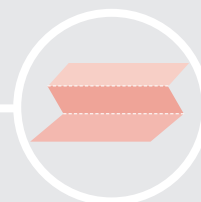
It enables the machine to work at a constant speed with a short stop at defined intervals so that the operator can take a fixed number of folded sheets without stopping the machine.



Single fold



Wrap fold



Z-fold



Double fo

# Great performance for a decent price: Folding from A6 up to A3-forms

## Convincing technical features!

The TF MEGA-M plus is equipped with:

- 7 different fold types up to paper size A3, including cross fold
- Automatic paper feeding with a capacity up to 500 sheets
- 2 folding plates with self-explaining scale, quick adjustment and fine-tuning
- Fine adjustment of fold parallelism (skewing)
- Adjustment of the feeding pressure: this enables the machine to process a wide range of different paper weights
- A paper-out and jam control as well as a double sheet protection
- A digital display (English language) with a 4-digit job- and pre-counter and status indication and interval function
- Conveyor stacker – adjustable depending on the paper size and fold type – with a capacity up to 300 sheets

## New in the TF MEGA-M plus version

- Variable speed (3 levels): up to 14.400 sheets/h
- Sheet- and pre-counter
- Interval function (Adjustment of the number of folds and speed)
- Menu guidance in English language
- Power-saving mode



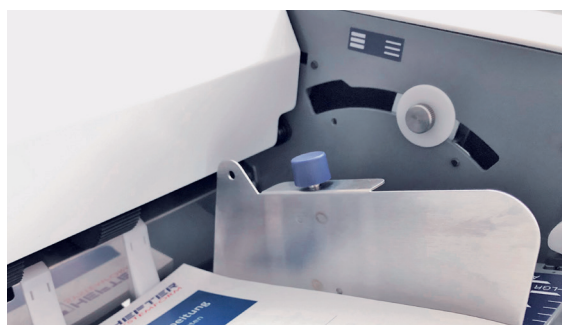
### 1 Simple operation

Clear control panel in English language



### 3 Flexible feeding

Movable feeding roller (left) for an optimal feeding of cross fold



### 2 Feeding pressure adjustable

Adjustment of the paper pressure for different paper weights



### 4 Perfect stacking

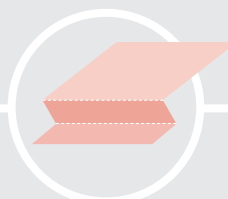
Large, extendable conveyor stacker for up to 300 folded sheets



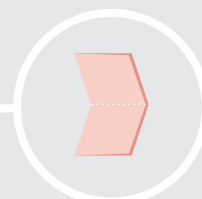
parallel  
fold



Door fold



Engineering  
fold



Cross fold

## Important technical data

Paper size* <sup>1</sup>	min.* <sup>1</sup> : 91 x 128 mm/max: 297 x 432 mm
Paper weight* <sup>2</sup>	50 to 160 g/m <sup>2</sup>
Fold types	Single, Z-, wrap, double parallel, door, engineering and cross fold
Feeding station capacity, max.* <sup>2</sup>	500 sheets (80g/m <sup>2</sup> )
Quick adjustment of the fold type with self-explaining scale	yes
Fine adjustment of the two fold types	yes
Variable speed (3 levels), max* <sup>2</sup>	14.400 sheets / h
Automatic feeding	yes
Automatic paper out control and double sheet protection	yes
Display with 4-digit counter & pre-counter (English language guidance)	yes
Batch function / Interval function	yes
Feeding pressure, adjustable	yes
Fine adjustment of fold parallelism (skewing)	yes
Conveyor stacker, foldout and extendable, manually, to the paper length	yes
Capacity/conveyor stacker, max.* <sup>2</sup>	300 sheets
Dimensions, in cm (L x B x H)	90 x 48 x 54 cm (ready to work)
Weight	31,5 kg
<b>Option</b>	
Cabinet for folding machine, on castors (L x W x H)	58 x 45 x 69 cm

\*1 for the minimum size only half fold is offered; \*2 depending on material and applications (subject to technical changes)