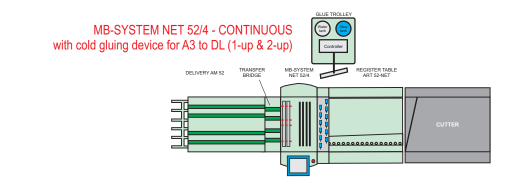
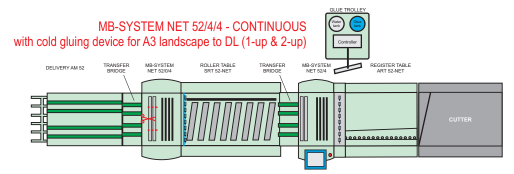
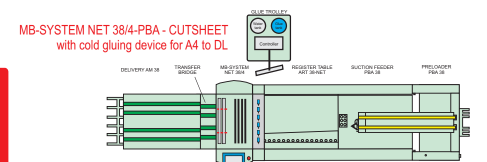
Other machine versions:







Highlights:

- Fully automatic machine set-up
- Operator friendly
- Easy cleaning of gluing system
- Maintenance free
- High degree of adaptability
- Modern industrial design
- Sturdy construction

MB Bäuerle GmbH

Gewerbehallestr. 7-11 78112 St. Georgen Germany

Tel.: +49 7724 / 882 200 Fax: +49 7724 / 882 201 E-Mail: center@mb-bauerle.de Web: www.mb-bauerle.de

Automation for Efficiency.



Specifications:

Paper sizes: NET 38

max. 38 x 65 cm (PBA) min. 7 x 12 cm (PBA)

max. 38 x 75 cm (FSA) min. 10 x 12 cm (FSA)

NET 52:

max. 52 x 85 cm min. 10 x 12 cm

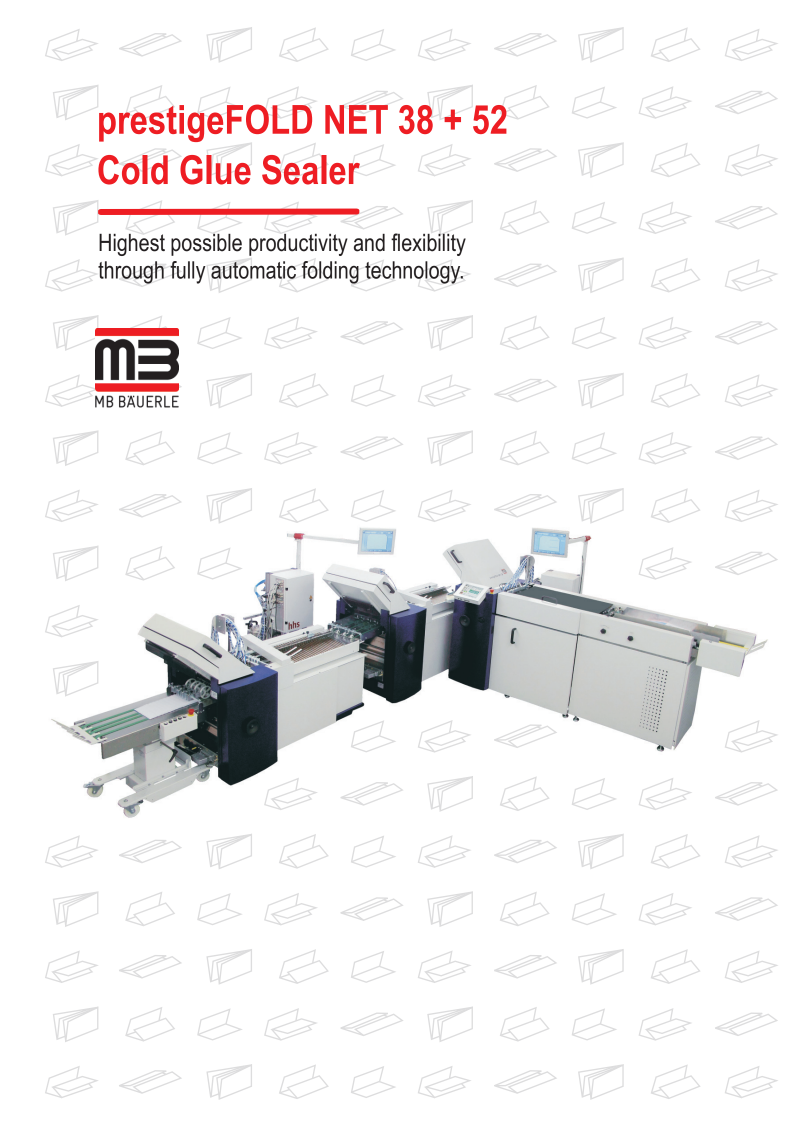
Fold length: min. 3.5 cm

Paper weight: 60 to 180 GSM (for single parallel fold)

Speed max. 160 m/min.

with gluing: (depending on paper quality and application)

Tooknical improvements may be introduced without provings position



prestigeFOLD NET 38 + 52 Cold Glue Sealer

Mailings and other complex products can be produced profitably with standard folding machines whose application range is extended by means of supplementary equipment. Folding machines that are equipped with gluing devices and timed heads for perforating and cutting as well as further modules are quickly ready for this type of applications. The advantage is that these machines cannot only be used for specific applications, but also for all common jobs.

MB Bäuerle offers various technical possibilities and detailed solutions specifically for these applications.



Controller for gluing device



Cold glue system



Monitoring system



prestigeFOLD NET Features:

- Fully automatic setting
 - Fold units: Automatic setting of alignment rails, fold plate stops, deflectors and fold rollers
 - Delivery: Automatic setting of hold-down rollers
- Commands are entered at the central touch screen panel

Applications

No. Paper size

A4

1 A4

Application

C - Fold

Z - Fold

- 20 standard folds are pre-programmed
- Individual programming of other folds
- More than 200 jobs can be saved in the memory
- Paper thickness is determined by means of paper thickness sensor



