



## FFS system

## Model FFS, friction feeder system.

Flexible system

The system is designed for separation of sheet materials from a stack and to mark the material.

The marking can be labelling, ink jet print or laser print.

PLC control

The feeder function can be adjusted for different sizes and thickness of material and it can be refilled during operation.

The speed of the operation can be adjusted to optimize the capacity.

To be used for:

### Specifications:

- label on sheet

Materiale sizes:

Width: 60-250mm

Length: 60-230mm

Thickness: 0,5 – 3mm

Transport speed: 10-30 m/min.

Operation control: PLC with 3.5" TFT touch screen in colour.

It has memory for settings and total counter.

- ink jet print

- laser print

Length: 1600 mm

Width: 800 mm

Height: 1200-1600mm



EME - etiketteringsmaskiner ApS. Frydensbergvej 17. DK-3660 Stenløse.  
Tlf.: +45 47107878. Fax.: 47107847. Web: [www.e-m-e.dk](http://www.e-m-e.dk).