

INTELLIGENT
YARN PROCESSING

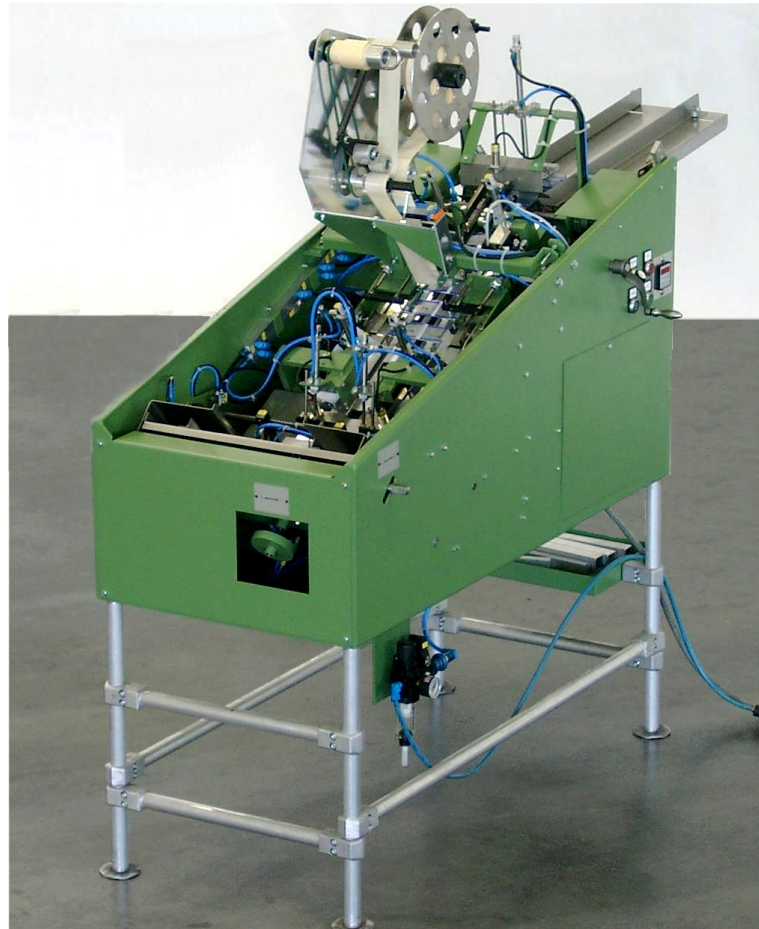


SOLUTIONS



Automatic band making machine

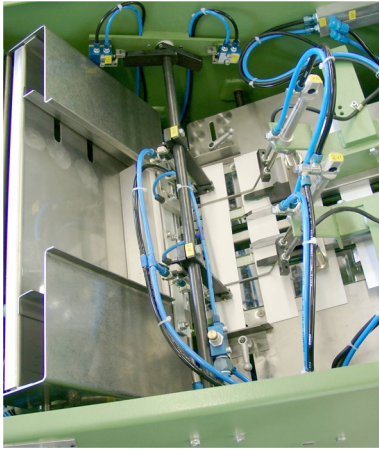
ED 1000



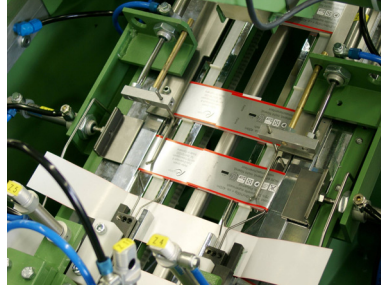
www.croon-lucke.com

C+L TEXTILMASCHINEN GmbH, Flachsstrasse 14, D-88512 Mengen / Germany
Tel.: +49 (0)7572 601-0, Fax: +49 (0)7572 601-25 info@croon-lucke.de www.croon-lucke.com

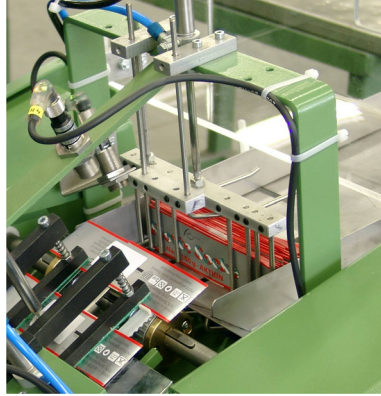
Automatic band making machine ED 1000



Paper strip magazine



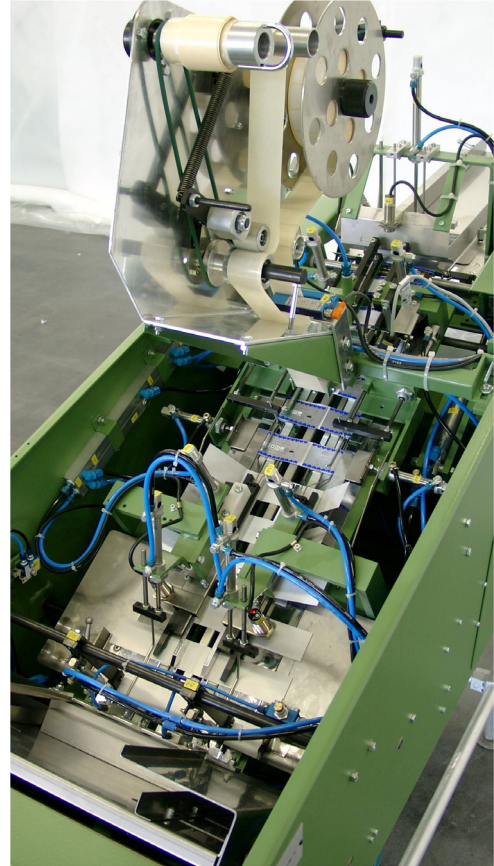
Folding work



Band magazine



Operation panel



Label feeding device

TECHNICAL SPECIFICATIONS:

- paper strips are taken from the paper magazine
- paper strips are folded
- a self-adhesive label is taken from a roll of pre-printed labels (printed with PC and printing system, which both are available as options)
- folded bands are closed with the self-adhesive label
- bands are deposit into the upper band magazine
- paper strip length: 250 - 400 mm
- paper strip width: 25 - 50 mm
- band length: 95 - 180 mm
- max. label size: 39 x 36 mm
- max. output: 3000 bands/h at 100 % efficiency (output depending on band measurement and paper quality)

Standard equipment:

- roll-off device for rolls of pre-printed, self-adhesive labels (inner Ø of roll eye max. 30 mm)
- peel-off device for labels from label roll

Options:

- thermo-transfer printing system for self-adhesive labels
- labelling software for PC (PC not included)
- mounting for a thermo-transfer printing system on top of the ED 1000 to print labels directly in line during the band making process
- Bar code scanner to check the bar code quality

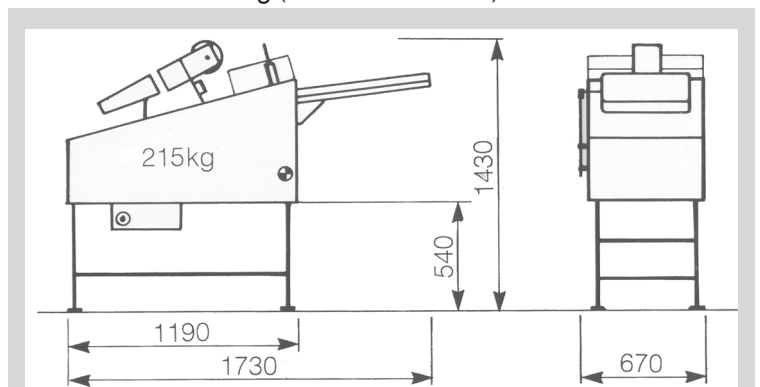


www.croon-lucke.com

C+L Textilmaschinen GmbH

Flachsstrasse 14
D-88512 Mengen / Germany
Tel.: +49 (0)7572 601-0
Fax: +49 (0)7572 601-25
info@croon-lucke.de

Dimensional drawing (measurements in mm)



07-07

Subject to technical modifications without notice