

ConSta - Line

The ConSta line is the optimal solution for economically packaging your variable length products with box blanks made from corrugated fanfold. It improves the workflow of a packaging station by providing the maximum flexibility of packaging in batch size 1.

Your Advantages

Economical

- Reduction of cardboard storage
- Simple packaging process
- High savings potential

Convenient

- Quick change of cutting plates
- Good accessibility
- Punching waste is collected

Ecological

- Reduction of filling material
- Volume reduction
- Less truck loads

Flexible

- Complex closure geometries
- Bevels and radii possible
- Variable length in batch size 1
- Modular in design with automation options for easier box erecting, closing and fastening

Qualitative

- Precisely fitting cardboard packaging
- Fewer complaints
- Cutouts for tear strip





Technical data

Machine data

Machine lengthca. 7.800 mmMachine widthca. 2.000 mm

Machine height ca. 3.600 / 2.200 mm cardboard stack

ca. 2.600 / 1.200 mm cardboard stack

Fanfold Packaging

Corrugated width 300 - 1.200 mm **Stack height** 1.200 - 2.200 mm

incl. pallet

Connection data

Working height 970 mm +/- 30 mm
Compressed air 6 bar, 67 NI / min
Electricity 400 V, 50 Hz

Required pre-fuse32 AMaximum power peak8 kWAverage power1.5 kW

Packaging Dimensions

Packaging height 80 - 300 mm

Packaging width 80 - 300 mm

Packaging length 300 - 5.000 mm

Cutting width max. 1.200 mm

3 standard closing geometries available.

Customized designs on request.



Kraft Group

Becker Sonder-Maschinenbau GmbH Grüner Weg 6 | 33449 Langenberg | Germany www.kraft-group.com

