



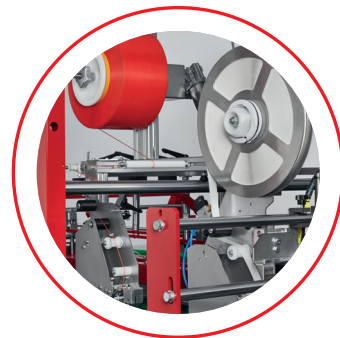
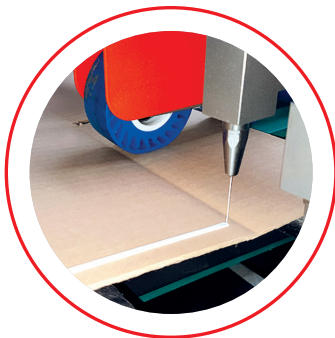
**Maschinenmau**  
*We Love Maschinen*



MORE INFO



VIDEOS



## Multi-Gluer 2100CE

- easy to use semi-automatic folder-gluer machine
- RSC and crash-lock cases
- eCommerce taping



# Multi-Gluer 2100CE

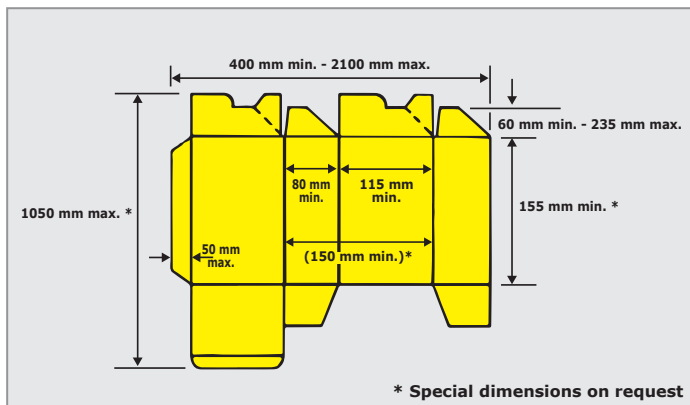
## Description

- Easy to use semi-automatic Folder-Gluer, to close RSC's and crash lock cases with up to 3 points of adhesive & eCommerce
- Low-maintenance adhesive system from Baumer hhs
- Beckhoff on-board PLC
- No marking even with difficult materials such as laminated and printed finish thanks to soft-grip transport belts
- eCommerce taping: dispenser for double-sided adhesive tape and RippaTape tear strip (optional)
- Easily handle FEFCO Codes from the groups 02, 03, 05 and 07
- Multilingual display English/German/ other languages
- Adjustable continuous transport speeds
- Max. dimensions  
straight line RSC: 2100 x 1050 mm  
crash-lock: 2100 x 1050 mm
- Compact machine design, small footprint
- Short set-up time using quick-lock tools

## Technical specifications

<b>Dimensions</b>	5200 x 2600 x 1700 mm
<b>Weight</b>	approx. 2900 kg
<b>Sheet size max.</b>	2100 x 1050 mm
<b>Sheet size min.</b>	400 x 155 mm
<b>Material</b>	Up to double wall corrugated board Also laminated and printed finish
<b>Adhesive</b>	cold PVA (hotmelt optional)
<b>Speed:</b> <b>Upper conveyor belt</b> <b>Lower conveyor belt</b>	0-45 m/min 0-15 m/min
<b>Power consumption</b>	2,5kW
<b>Power supply</b>	400V, 50Hz, 3~
<b>Air pressure</b>	6 bar
<b>Adhesive system</b>	Baumer hhs
<b>Control system</b>	Beckhoff

## Crash Lock



## Options

- Tape dispenser 170-SGM for double-sided adhesive tape 18/24 mm on 50 or 500m rolls
- Self-adhesive tear strip RippaTape with motor driven dispenser on 20.000m roll
- Table with hold-down device
- BIG SIZE EXTENDER: work on extra-wide sheets up to 4100 mm width (only straight-line gluing)
- Baumer hhs high pressure adhesive system
- Hotmelt
- Large operating platform
- Conveyor technology
- Output conveyor and strapping machine Easy Strapper ES-5

## Measurements

