

COMPETENCE CENTER

www.versor.pl

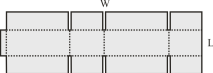
85-619 Bydgoszcz Pułaskiego 45, Poland tel. +48 52 346 79 48 e-mail: versor@versor.pl

CASSIO

MODULES DESCRIPTION

| 1 | Vacuum assisted feeder with pump |
|---|--|
| 2 | Folding ("wings") device with blanks aligner |
| 3 | Folding and gluing section |
| 4 | Final folding section |
| 5 | Transfer station |
| 6 | Squaring device |
| 7 | Compression station |
| 8 | Delivery section - roller table |

1 BLANK BOXES



| RI | . 4 | NK | RO | YES | |
|----|-----|----|----|-----|--|

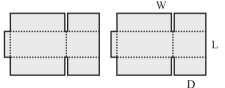
| _ | $L_{\rm min}$ |
|---|---------------|
| | L max |
| L | $W_{ min}$ |
| | W max |

CASSIO 200 / 250 / 300 / 500

| L min | 500 mm / 500 mm / 500 mm / 500 mm |
|-------|--|
| L max | 1000 mm / 1200 mm / 1400 mm / 2500 mm |
| W min | 700 mm / 700 mm / 700 mm / 700 mm |
| W max | 1800 mm / 2300 mm / 2800 mm / 4800 mm |

Other dimensions on request

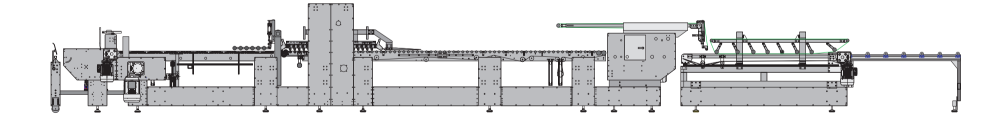
2 BLANKS BOXES



| CASSIO | 200 / | 250 / | ′ 300 / | 50 |
|--------|-------|--------------|---------|----|
| | | | | |

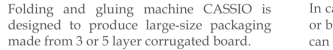
| L min | 500 mm / 500 mm / 500 mm / 500 mm |
|-------|---------------------------------------|
| L max | 1000 mm / 1200 mm / 1400 mm / 2500 mm |
| W min | 700 mm / 700 mm / 700 mm / 700 mm |
| W max | 1000 mm / 1250 mm / 1450 mm / 2400 mm |
| D | 100 mm / 100 mm / 100 mm / 100 mm |

Other dimensions on request



FOLDING AND GLUING MACHINE DESIGNED FOR LARGE - SIZE PACKAGINGS COMPOSED OF 1 OR 2 BLANKS CORRUGATED BOARD B, C, E, BE, BC





Depending on demands, its specific design enables execution of the process of folding cartons in two different modes

Carton forming process can be implemented in a high-performance, basic linear mode.

In case of either extremely difficult material, or blank size / shape difficulties, the process can also be performed using a special folding module.

This module, working on a cyclic system is equipped with "wing" closers that enables proper folding of very large cartons made of extremely rigid materials.



