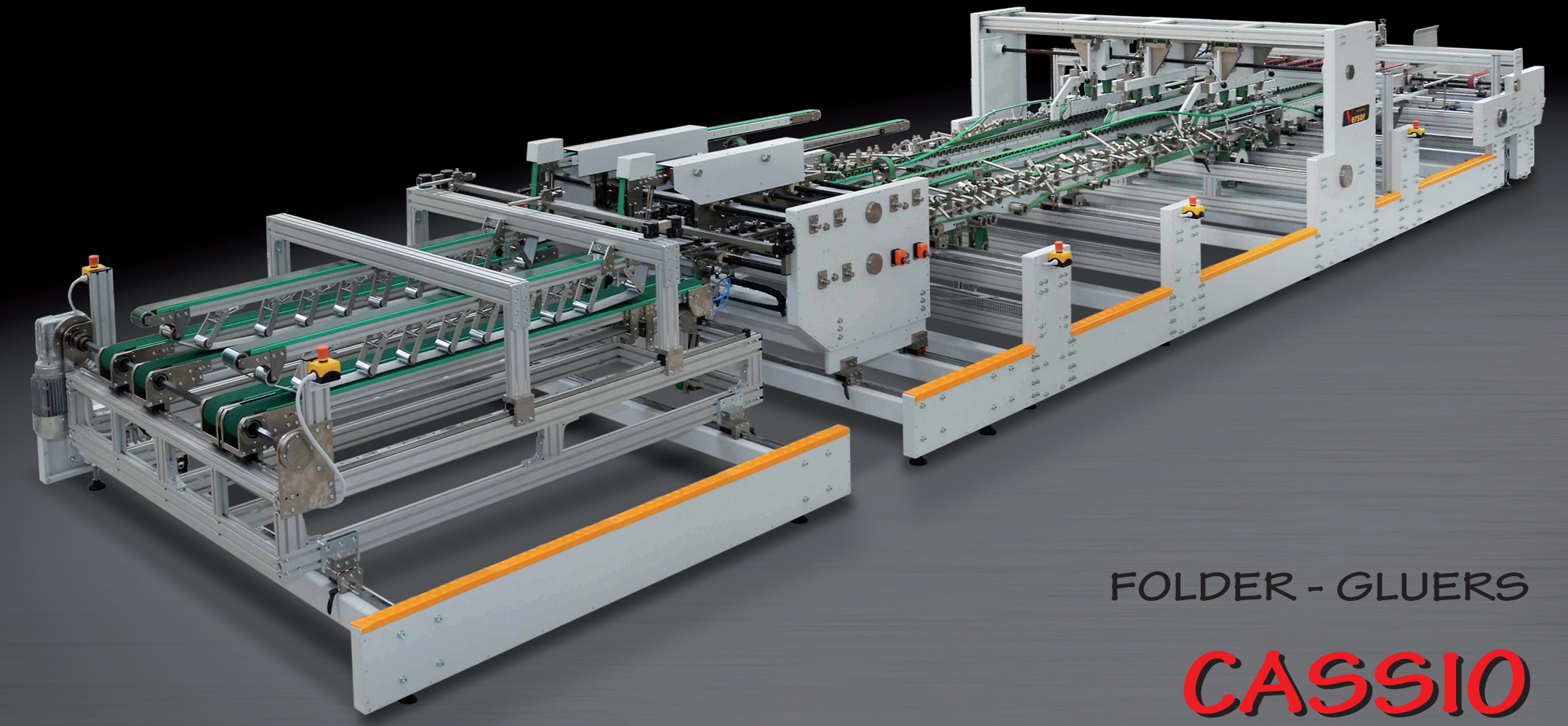


ENGINEERING  
**Versor**

CONVERTING MACHINES



FOLDER - GLUERS

**CASSIO**

**Versor**  
COMPETENCE CENTER

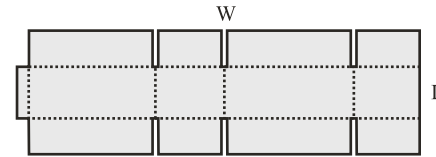
[www.versor.pl](http://www.versor.pl)  
85-619 Bydgoszcz  
Pułaskiego 45, Poland  
tel. +48 52 346 79 48  
e-mail: [versor@versor.pl](mailto:versor@versor.pl)

# CASSIO

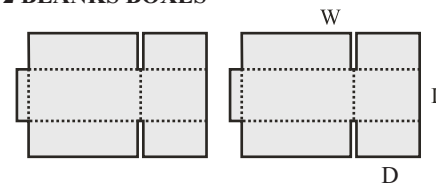
## MODULES DESCRIPTION

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



### 2 BLANKS BOXES



## CASSIO 200 / 250 / 300 / 500

L <sub>min</sub>	500 mm / 500 mm / 500 mm / 500 mm
L <sub>max</sub>	1000 mm / 1200 mm / 1400 mm / 2500 mm
W <sub>min</sub>	700 mm / 700 mm / 700 mm / 700 mm
W <sub>max</sub>	1800 mm / 2300 mm / 2800 mm / 4800 mm

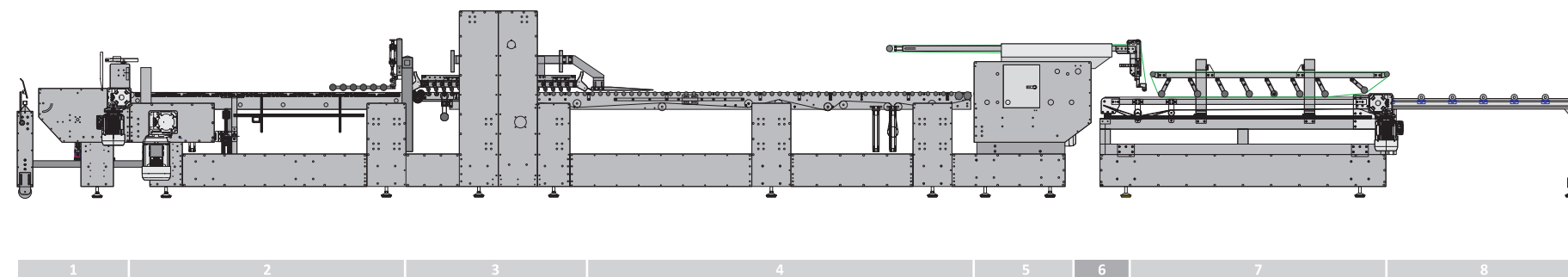
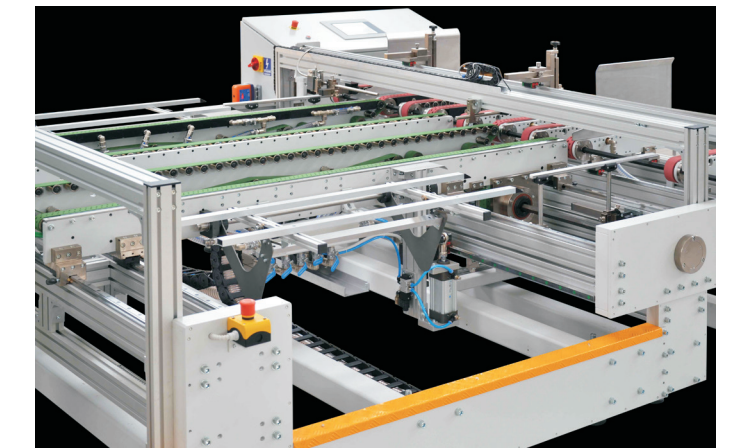
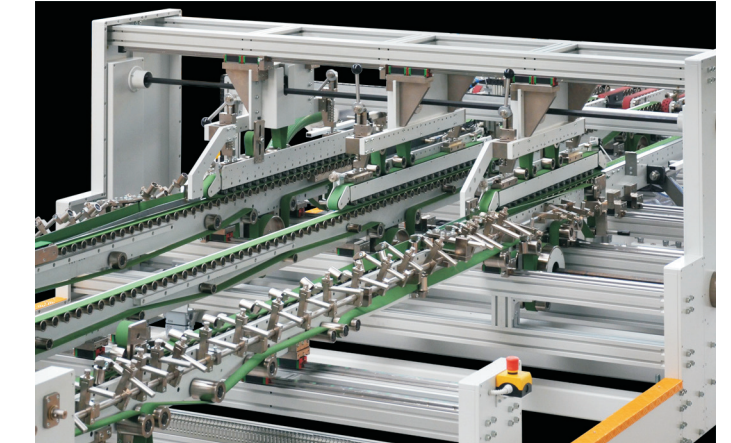
Other dimensions on request

## CASSIO 200 / 250 / 300 / 500

L <sub>min</sub>	500 mm / 500 mm / 500 mm / 500 mm
L <sub>max</sub>	1000 mm / 1200 mm / 1400 mm / 2500 mm
W <sub>min</sub>	700 mm / 700 mm / 700 mm / 700 mm
W <sub>max</sub>	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



Folding and gluing machine CASSIO is designed to produce large-size packaging made from 3 or 5 layer corrugated board.

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.