

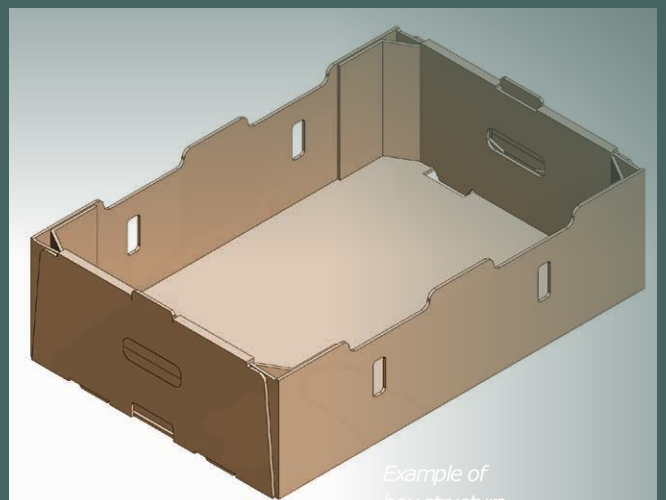


FORMECA

**AUTOMATIC BOX
FORMING MACHINES**

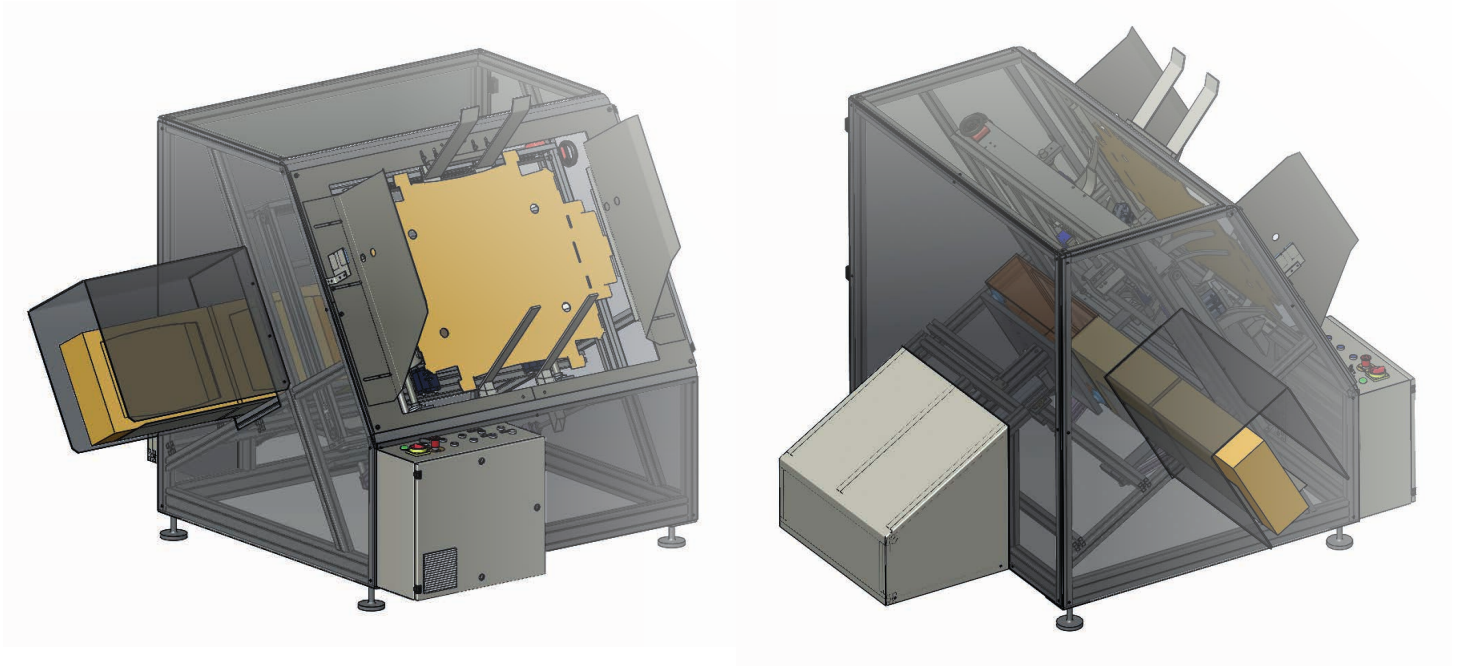
Formeca CF-8

The Formeca CF-8 box forming machine makes trays and boxes from corrugated board blanks by mechanical closure of a locking flap without the use of glue. The finished boxes are transferred on an exit conveyor or the exit table. The Formeca CF-8 machine is designed especially to cater for the packaging needs of the gardening, meat, fish and bakery industries.



FORMECA CF-8

The main materials in the updated, cost efficient CF-8 are aluminium profiles and stainless steel structures. The machine operation is fully pneumatic. As an option, the machine can also be equipped with wheels which enable easy transport from one workstation to another. All Formeca machines are manufactured in Finland, and can be tailored for different box structures to meet the customer's packaging needs



- an overhead blank magazine may be swiftly refilled during operation
- machine dimensions (length x width x height) 1,500 x 1,200 x 1,500 mm
- connections: voltage 230 VAC/50 Hz and compressed air supply 6 bar
- maximum capacity 8 boxes per minute
- FEFCO 0422 in various versions
- adjustable for boxes of various sizes and structures
- minimum box-bottom size 250 x 160 mm and maximum 750 x 500 mm
- maximum blank size 1,385 x 885 mm

Formeca is part of the Finnish technology company Orfer Oy.

Orfer Oy
Vaakatie 9, FI-16300 Orimattila FINLAND
Tel. +358 (0)3 884 11
www.orfer.fi

ORFER 