

Image similar to machine.

# CHOCAL A200

FULLY-AUTOMATIC PACKAGING SYSTEM - FOR HIGH VOLUME PRODUCTION

Number of cavities\* x Cycles/min = Output/min

Example I: Egg with surprise (12 cavities) 12 x 20 = **240/min**

240 /min x 60 = **14.400 / hour, 345.600 per day (3 shifts)**

Example II: Praliné (32 cavities) 28 x 20 = **560/min**

560 /min x 60 = **33.600 / hour, 806.400 per day (3 shifts)**

\*depending on product size & closure type

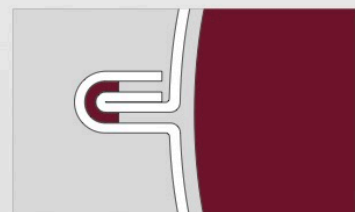
## AVAILABLE CLOSURE TYPES



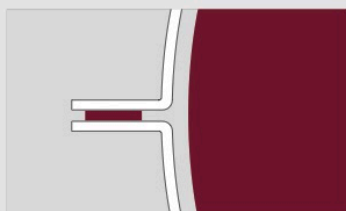
Bordering



Bordering & folding the seam



Bordering & sealing



Sealing



Sealing & folding the seam

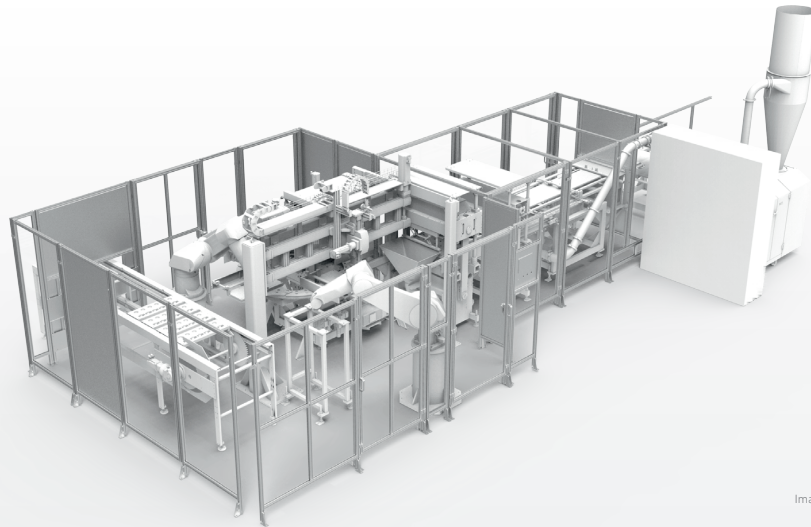


Image similar to machine.

# CHOCAL A200

FULLY-AUTOMATIC PACKAGING SYSTEM - FOR HIGH VOLUME PRODUCTION

Description	Data & values
Machine frame	Stainless steel, coated steel and aluminum
Performance	Up to 25 cycles / min (without product influence and depends on options / closure types)
Size of machine	According to project layout drawing
Weight	Approx. 8.000 - 10.000 kg, depending on options
Electrical power supply	230/400V 3 NPE 50Hz, continuously provided, acc. to IEC
Nominal current	40 A (60 A fusing)
Air pressure supply	7 bar DIN ISO 8573-1, dry
Ambient temperature	+5°C to +20°C
Min. floor load required	3.000 kg/m <sup>2</sup>
Compliance	Conformity to CE regulations
Remote service access included	

UP TO  
**33.600**  
 PIECES PER  
 HOUR



## PERFECT SHAPE

The uncomparably smooth surface gives your product a detailed shaping and a high figurativeness.



## BEST LEGIBILITY

Through best legibility on your packaging you achieve the best law compliance ever possible.



## OPTIMAL PROTECTION

Your hollow figures are better protected by the Chocal packaging and, if required, can be sealed with a tamper evident closure.



## HIGH FLEXIBILITY

One machine fits almost any kind of shape and size.



## GENTLE HANDLING

The gentle processing of the chocolate figures means less waste.



## SUITS YOUR OWN PACE

We provide fully and semiautomatic solutions.