

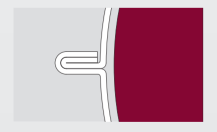
CHOCAL A200

FULLY-AUTOMATIC PACKAGING SYSTEM - FOR HIGH VOLUME PRODUCTION

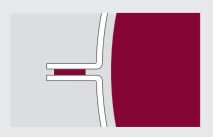
Number of cavities* x Cycles/min = Output/min	
Example I: Egg with surprise (12 cavities) 12 x 20 = 240/min	240 /min x 60 = 14.400 / hour, 345.600 per day (3 shifts)
Example II: Praliné (32 cavities) 28 x 20 = 560/min	560 /min x 60 = 33.600 / hour, 806.400 per day (3 shifts)

^{*}depending on product size & closure type

AVAILABLE CLOSURE TYPES



Bordering



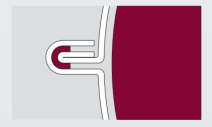
Sealing



Bordering & folding the seam



Sealing & folding the seam



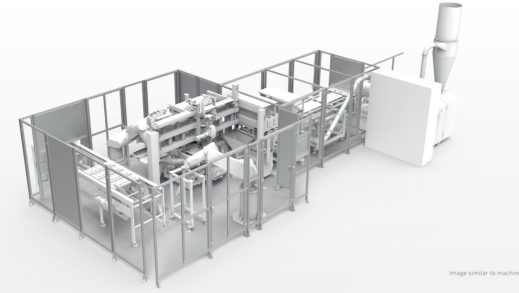
Bordering & sealing



Bordering, sealing & folding







CHOCAL A200

FULLY-AUTOMATIC PACKAGING SYSTEM - FOR HIGH VOLUME PRODUCTION

Data & values
Stainless steel, coated steel and aluminum
Up to 25 cycles / min (without product influence and depends on options / closure types)
According to project layout drawing
Approx. 8.000 - 10.000 kg, depending on options
230/400V 3 NPE 50Hz, continuously provided, acc. to IEC
40 A (60 A fusing)
7 bar DIN ISO 8573-1, dry
+5°C to +20°C
3.000 kg/m² Conformity to CE regulations PIECES PER
Conformity to CE regulations
PIECES PLAN



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.