# Rotary Molder Belts HRM-280 CCLBH



#### Main industry segments

Biscuit and Crackers

## Applications

Rotary molder belt

### **Special features**

High acceleration, Good absorption, No splice failure, Uniform belt thickness

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Product Construction / Design	
Belt carcass	Endless woven
Conveying side surface	Fabric
Conveying side property	Non-adhesive
Conveying side color	Off-white
Number of Fabrics	1
Traction layer weave	Cross twill
Traction layer warp material	Cotton
Traction layer weft material	Linen
Impregnated Elastomer	Thermoplastic polyurethane (TPU)
Pulley side surface	Impregnated fabric
Pulley side property	Medium-adhesive
Pulley side color	Off-white

Product characteristics	
Food suitability, FDA conformance	Yes - Check Document of Compliance (DoC) in our Portal
Food suitability, EU conformance	Yes - Check Document of Compliance (DoC) in our Portal



Technical data				
Thickness of belt	2.8	mm	0.11	inch
Mass of belt (belt weight)	1.4	kg/m²	0.287	lb/sqft
Knife-edge (nosebar) radius (minimum)	3	mm	0.118	inch
Pulley diameter minimum with counter flection	25	mm	0.98	inch
Tensile force for 1% elongation after relaxation (k1% relaxed)	7.0	N/mm	40	lbf/in
per unit of width (Habasit Standard SOP3-155 / EN ISO 21181)				
Ultimate tensile strength	130	N/mm	742	lbf/in
Max. operating temperature admissible (continuous)	min. 10	°C	min. 50	°F
	100		212	
Maximum operation temperature (short term)	120	°C	248	°F

All data are approximate values under standard climatic conditions: 23°C/73°F, 50% relative humidity (DIN 50005/ISO 554).

Belt length		Maximum belt w	Maximum belt width	
[mm]	[inch]	[mm]	[inch]	
500 - 1.200	19.68 - 47.24	600	23.62	
1.200 - 2.000	47.24 - 78.74	1200	47.24	
2.000 - 20.000	78.74 - 787.40	2000	78.74	

Longer belt lengths are possible upon request. Please, contact your Habasit representative for detailed information.

Dimensional tolerance	
Dimensional tolerance width	+/- 1%
Dimensional tolerance circumference	+/- 1%

#### Mode of use or conveyance

Horizontal

#### Calculations

For most applications calculation is not required. Should you still need a calculation: please ask Habasit.

#### Recommendation

After a long still stand, it is advisable to spray or to moisten the belt before it passes the knife edge under low tension to prevent breaking of yarns, After use, always untension the belt to release belt strength and tension, It is advisable to saturate or moisten the belt with fat, processing oil or even water (depending on dough) to increase the suction effect. We recommend to treat the belt once mounted to avoid the shrinkage due to mechanical ingress.



Group Sub-Group Item number Rotary Molder Belts

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