# Elastic round belts E-RB-H



## Main application

Live roller drive belt, Power transmission belt

## Description

Elastic, Oil resistant, Monolithic Belt, Abrasion resistant, Flexibility in all directions



## **Product data**

Technical data						
Material type	TPU Polyether					
Hardness	87 ShA					
Temperature correction factor	0.85					
Min. operating temperature admissible (continuous)	-20 °C					
Max. operating temperature admissible (continuous)	50 °C					
Coefficient of friction on steel	0.40					

Code	ltem number	Color	Food	DoC	Ø	Package	Quantity	Units	Weight	Weight
			grade	Name						(i)
					mm				kg	lb
E-RB03-HC-C300	H090031186	Cobalt blue	Yes	HC	3	Coil	300	Μ	0.008	0.0
E-RB04-HC-C250	H090031187	Cobalt blue	Yes	HC	4	Coil	250	M	0.014	0.0
E-RB05-HC-C250	H090031185	Cobalt blue	Yes	HC	5	Coil	250	M	0.022	0.0
E-RB06-HC-C250	H090031188	Cobalt blue	Yes	HC	6	Coil	250	M	0.032	0.1
E-RB08-HC-C200	H090031189	Cobalt blue	Yes	HC	8	Coil	200	M	0.056	0.1
E-RB10-HC-C100	H090031190	Cobalt blue	Yes	HC	10	Coil	100	M	0.088	0.2
E-RB12-HC-C100	H090031191	Cobalt blue	Yes	HC	12	Coil	100	M	0.127	0.3
E-RB15-HC-C50	H950028671	Cobalt blue	Yes	HC	15	Coil	50	М	0.198	0.4

All data are approximate values under standard climatic conditions: 23°C/73°F, 50% relative humidity (DIN 50005/ISO 554). Limited representative testing based on a standard configuration is carried out to estimate minimum pulley diameters. Please contact Habasit for specific guidance regarding non-standard applications, including, but not exclusively, when profiles or cleats are used, or if the belt working temperature is close to the limits listed in this document.

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Code	Tensile force for 8% elongation (k8% static) (Habasit Standard SOP3-155 / EN ISO 21181):	Tensile force for 8% elongation after relaxation (k8% relaxed) (Habasit Standard SOP3-155 / EN ISO 21181):	Nominal peripheral force	Pulley diameter (minimum)	Minimum pulley diameter running side
	N	N	N	mm	mm
E-RB03-HC-C300	13	9	15	30	30
E-RB04-HC-C250	23	15	27	40	40
E-RB05-HC-C250	36	24	42	50	50
E-RB06-HC-C250	52	34	61	60	60
E-RB08-HC-C200	92	61	108	80	80
E-RB10-HC-C100	143	95	169	100	100
E-RB12-HC-C100	206	136	244	120	120
E-RB15-HC-C50	322	213	381	150	150

### Chemical resistance

Link to 'Chemical resistance information': https://rims.habasit.com

## Recommendation

General dimensional tolerance: ±3% or ±0.20 mm (whichever is greater).

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