Endless Round belts M-RB-K



Main application

Live roller drive belt, Power transmission belt

Description

Elastic, Monolithic Belt, Flexibility in all directions



Product data

| Technical data | | | | | |
|--|---------------|--|--|--|--|
| Material type | TPU Polyester | | | | |
| Hardness | 90 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 | Item number | Color | Food grade | Ø |
|----------------|-------------|--------------------------|------------|-----|
| | | | | mm |
| M-RB2.5x078-KG | H950029871 | H950029871 Green | | 2.5 |
| M-RB2.5x078-KY | H950029873 | Yellow | No | 2.5 |
| M-RB2.7x268-KC | H950029876 | 950029876 Cobalt blue No | | 2.7 |
| M-RB2.7x268-KY | H950029879 | Yellow | No | 2.7 |
| M-RB2.7x307-KC | H950029880 | Cobalt blue | No | 2.7 |
| M-RB2.7x307-KY | H950029882 | 882 Yellow No | | 2.7 |
| M-RB3.0x140-KG | H950029883 | H950029883 Green No | | 3 |
| M-RB3.0x175-KG | H950029884 | H950029884 Green | | 3 |
| M-RB3.0x175-KN | H950029886 | Natural | No | 3 |
| M-RB4.0x112-KG | H950029889 | Green | No | 4 |
| M-RB4.0x122-KG | H950029890 | Green | No | 4 |
| M-RB4.0x258-KC | H950029891 | 1 Cobalt blue No | | 4 |
| M-RB5.0x123-KG | H950029892 | Green No | | 5 |
| M-RB5.0x182-KG | H950029893 | H950029893 Green | | 5 |
| M-RB5.0x196-KG | H950029894 | Green | No | 5 |
| M-RB6.0x119-KG | H950029895 | Green | No | 6 |
| M-RB6.0x130-KG | H950029896 | H950029896 Green | | 6 |
| M-RB6.0x142-KG | H950029897 | H950029897 Green | | 6 |
| M-RB6.0x200-KG | H950029898 | Green | No | 6 |
| M-RB6.5x445-KG | H950029899 | Green | No | 6.5 |

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 |
| M-RB2.5x078-KG | 13 | 9 | 16 | 25 | 25 |
| M-RB2.5x078-KY | 13 | 9 | 16 | 25 | 25 |
| M-RB2.7x268-KC | 15 | 11 | 19 | 27 | 27 |
| M-RB2.7x268-KY | 15 | 11 | 19 | 27 | 27 |
| M-RB2.7x307-KC | 15 | 11 | 19 | 27 | 27 |
| M-RB2.7x307-KY | 15 | 11 | 19 | 27 | 27 |
| M-RB3.0x140-KG | 18 | 13 | 23 | 30 | 30 |
| M-RB3.0x175-KG | 18 | 13 | 23 | 30 | 30 |
| M-RB3.0x175-KN | 18 | 13 | 23 | 30 | 30 |
| M-RB4.0x112-KG | 32 | 24 | 41 | 40 | 40 |
| M-RB4.0x122-KG | 32 | 24 | 41 | 40 | 40 |
| M-RB4.0x258-KC | 32 | 24 | 41 | 40 | 40 |
| M-RB5.0x123-KG | 51 | 37 | 65 | 50 | 50 |
| M-RB5.0x182-KG | 51 | 37 | 65 | 50 | 50 |
| M-RB5.0x196-KG | 51 | 37 | 65 | 50 | 50 |
| M-RB6.0x119-KG | 73 | 53 | 93 | 60 | 60 |
| M-RB6.0x130-KG | 73 | 53 | 93 | 60 | 60 |
| M-RB6.0x142-KG | 73 | 53 | 93 | 60 | 60 |
| M-RB6.0x200-KG | 73 | 53 | 93 | 60 | 60 |
| M-RB6.5x445-KG | 85 | 62 | 109 | 65 | 65 |

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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