

TECHNICAL DOCUMENT optibelt CONVEYOR POWER RB



1 PRODUCT DESCRIPTION



The **optibelt CONVEYOR POWER** range comprises, in addition to V-belts, round belts and timing belts, also elastic and non-elastic ribbed belts. The elastic ribbed belt is described below.

TECHNICAL HIGHLIGHTS OF THE ERB

The **optibelt CONVEYOR POWER** is a high performance ribbed belt for the field of transport and logistics. The elastic ribbed belts were especially developed to meet the mechanical requirements for fixed distances between centres. The unique tension cords of high-quality polyamide provide the required elasticity for the ribbed belt and consequently increase the permanent resistance also for frequent start/stop cycles. Thanks to the material composition used, the belt is optimally prepared also for the coldest conditions. Laboratory examinations do not reveal any impact on the properties up to $-40\,^{\circ}$ C. The rubber mixture on the profile side combines a high abrasion resistance with maximum grip.

FIELDS OF APPLICATION

The elastic ribbed belts of the **optibelt CONVEYOR POWER RB** series are applied in all fields of the transport and logistics industry. Straight roller conveyors – curved paths – accumulating conveyors – continuous conveyors – sorters – transfer lines – outfeed & infeed systems, semi-automatic & fully automatic storage systems, etc. With the optimized performance values, which were especially adjusted to the industry needs, existing drives can be easily upgraded and new systems ideally designed. With an efficiency of up to 97%, the **optibelt CONVEYOR POWER** is applied with transport weights of 1 to 1200 kg depending on conveying speed and acceleration. Also for the use in curved paths, the **optibelt CONVEYOR POWER** was further optimized. Thanks to the excellent spring rate, the required pretension is retained.

INSTALLATION AND MAINTENANCE

Due to the elastic characteristic of the belts, general tolerances in the centre distances are likewise no problem. This simplifies the installation and re-tensioning is not necessary.

COST SAVINGS

Thanks to the optimized design for the application, the applicability is increased, the maintenance effort is reduced and the service intervals are shortened. This minimizes both time and costs.



2 FEATURES



TECHNICAL FEATURES

- Cold-resistant up to -40 °C*
- Temperature-resistant up to 80°C
- Following ISO 1813 antistatic
- From 0.1 m/s to 3.0 m/s
- Up to 97% efficiency
- Shock-absorbing
- Suitable for start and stop cycles
- Maintenance-free
- Simple installation
- Optimized tension and elongation features

DESIGN

Pulley diameter	Ø 43 mm			Ø 56 mm		
Conveyed weight	1 kg	••••	400 kg		••••	1200 kg
Number of ribs	2		4			8

The applied belt length is crucial for the optimum belt selection. It is decisive for the elongation, the pre-tension and the operating reliability.

A simple rule of thumb is

 $L = \pi *d + 2*a$

 $= \pi * 43,3 mm + 2 * 75 mm$

= 286 mm

PRODUCT RANGE

43 mm pulleys		56 mm pulleys			
Drive centre distance ± 1 mm	Nominal belt length = L _{applied}	Drive centre distance ± 1 mm	Nominal belt length = L _{applied}		
55 60 63 65 68 70 73 75 78 80 83 85 90 95 100 105 110 115 120 125 150 155 175 200 215 250 300	246 256 263 265 272 276 282 286 292 296 302 306 316 326 336 346 356 366 376 386 446 448 486 536 566 636 736	56 60 63 65 70 80 85 90 100 105 125 150 200 250 300	286 296 302 306 316 336 346 356 376 386 426 476 576 676 776		

If you do not find the required length in our comprehensive product range, please contact our technical department.



Suitable for curved path



Optimized for start and stop cycles

^{*} Constructional measures are to be taken on the application side.

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