PolyVee belt



A PolyVee belt is used for the drive from roller to roller or RollerDrive for straight sections and for curves.

Product description

- Elastic standard belt, 1 to 3 % pretension, for fixed shaft distances
- · Significantly longer service life than round belts
- Up to 300 % higher torque transmission than with comparable round belts
- Much better efficiency compared to toothed belts since much less flexing work is required
- · Curve application: Use of 2-rib or 3-rib belts
- · Suitable for normal and deep freeze temperatures
- · Belts are antistatic

Technical data

- · Temperature range: -22 to 104 °F (in operation)
- · Color: Black
- · Belt acc. to Type PJ; ISO 9982; DIN 7867

Design versions

Number of ribs	Roller pitches ±0.04"	Max. weight of conveying good [lbs]	Article number
2	3"	110	S-1001109
3	3"	660	S-1001113

Material specification

Standards	ISO 9982 (DIN 7867) PJ profile for 2-rib and 3-rib V-ribbed belts (PolyVee)	
Material	Complies with the Directive 2011/65/EC (RoHS) Contains only materials, which have been tested and registered to comply with the REACH Directive (EC No. 1907/2006) Silicon-free, PVC-free, flame-resistant	
Hardness	Ribs 70 Shore A	
Electrical conductivity	< 7 MΩ (antistatic)	
Temperature range	–22 to 176 °F (transport and storage)	
Dimensions	In accordance with ISO 9982 (DIN 7867), profile PJ	

Please contact the relevant manufacturer for information on other drives.

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