Round-Top Cleats M-PR-H



Main applications

Transversally applied on the belt, the profile assists secure product movement in inclined and declined applications. Mainly used in the food processing industry and for bulk material transport in general.

Description

Radius Top profile used as a cleat on Habasit HabaSYNC® timing belts. Profiles are applied to the belt surface using a high frequency welding



Product data

Technical data	
Material type	TPU Polyether
Hardness	87 ShA

Code	Item number	Color	Food grade	DoC Name	Width	Height	Package	Quantity	Units
					mm	mm			
M-PR05-HC-B50	H950023560	Cobalt blue	Yes	HC	5	150	Box	50.0	EA
M-PR06-HC-B50	H950023561	Cobalt blue	Yes	HC	6	150	Box	50.0	EA
M-PR08-HC-B50	H950023562	Cobalt blue	Yes	HC	8	150	Box	50.0	EA
M-PR10-HC-B50	H950023563	Cobalt blue	Yes	HC	10	150	Box	50.0	EA
M-PR12-HC-B50	H950023564	Cobalt blue	Yes	HC	12	150	Box	50.0	EA

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

Chemical resistance

Link to 'Chemical resistance information': http://www.habasit.com/en/chemical-resistance.htm

Recommendation

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

Product Application Disclaimer (valid for ALL Habasit products and mentioned on all PDS)

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