# Round-Top Cleats M-PR-T



### Main applications

Transversally applied on the belt, the profile assists secure product movement in inclined and declined applications. Mainly used 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 procedure.



#### **Product data**

Technical data		
Material type	TPU Polyester	
Hardness	92 ShA	

Code	Item number	Color	Food grade	Width	Height	Package	Quantity	Units
				mm	mm			
M-PR05-TN-B50	H950022251	Natural	No	5	150	Box	50.0	EA
M-PR06-TN-B50	H950022252	Natural	No	6	150	Box	50.0	EA
M-PR08-TN-B50	H950022253	Natural	No	8	150	Box	50.0	EA
M-PR10-TN-B50	H950022254	Natural	No	10	150	Box	50.0	EA
M-PR12-TN-B50	H950022255	Natural	No	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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