# **Curves & Tracks**



## Replacement Form Type TAB / Bevel / Magnetic

Feature	Value [mm/in]
Chain Series*	
Chain Width (K)*	
Curve Type (TAB / Bevel / M)*	
Curve Material*	
Curve Angle (°)*	
Width (W)*	
Thickness (H)*	
Straight In / Out (TR)*	
Dimension A	
Dimension B	
Dimension C	
Dimension D	
Dimension h	
Tracks Qty*	
Middle Radius 1 (R1)*	
Middle Radius 2 (R2)*	
Pitch Between Tracks (P)	

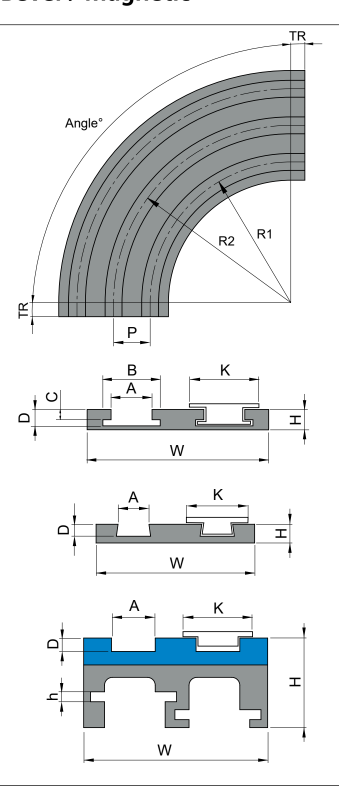
## (\*) Minimum required information for quoting Curves.

Even if the curve has more than two tracks, only the first two radii are needed to determine the pitch (P) between the tracks.

## Insights

Normal signs of curves wear are:

- Increased conveyor noise
- Product tipping over
- Crackingof flights or chain lifting off the curve





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## Replacement Form Type TAB / Bevel

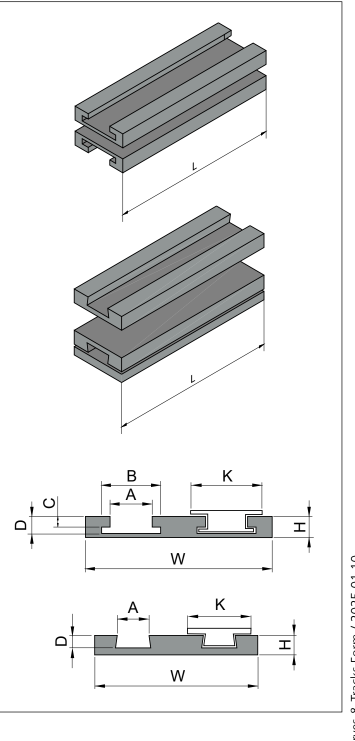
Feature	Value [mm/in]
Chain Series*	
Chain Width (K)*	
Track Type (TAB / Bevel)*	
Track Material*	
Width (W)*	
Track Length (L)*	
Thickness (H)*	
Dimension A	
Dimension B	
Dimension C	
Dimension D	

(\*) Minimum required information for quoting Tracks.

### Insights

Normal signs of Tracks wear are:

- Increase in conveyor noise and vibrations
- Premature wear of the chain
- Conveyor misalignment
- Increased energy consumption
- Unplanned stoppages











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