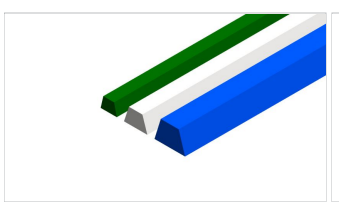
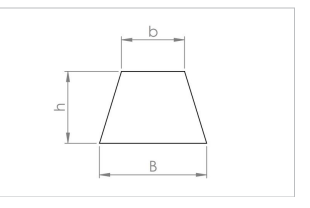
# Tracking guides E-PV-R







### **Product data**

Technical data		
Material type	PVC	
Hardness	65	ShA

Code	Item number	Color	Food grade	DoC Name	В	b	h	Weight
					mm	mm	mm	kg/m
E-PV08-RC-C300	H090060117	Cobalt blue	Yes	RC	8	5.5	5.2	0.04
E-PV08-RD-C300	H090060112	Dark green	Yes	RD	8	5.5	5.2	0.04
E-PV08-RW-C300	H090060066	White	Yes	RW	8	5.5	5.2	0.04
E-PV06-RC-C300	H090060116	Cobalt blue	Yes	RC	6	4.0	3.9	0.02
E-PV06-RD-C300	H090060111	Dark green	Yes	RD	6	4.0	3.9	0.02
E-PV06-RW-C300	H090060065	White	Yes	RW	6	4.0	3.9	0.02
E-PV10-RC-C200	H090060118	Cobalt blue	Yes	RC	10	6.0	6.4	0.06
E-PV10-RD-C200	H090060113	Dark green	Yes	RD	10	6.0	6.4	0.06
E-PV10-RW-C200	H090034811	White	Yes	RW	10	6.0	6.4	0.06
E-PV13-RC-C100	H090060119	Cobalt blue	Yes	RC	13	7.5	8.4	0.10
E-PV13-RD-C100	H090060114	Dark green	Yes	RD	13	7.5	8.4	0.10
E-PV13-RW-C100	H090034812	White	Yes	RW	13	7.5	8.4	0.10
E-PV17-RC-C50	H090060120	Cobalt blue	Yes	RC	17	10.0	11.4	0.19
E-PV17-RD-C50	H090060115	Dark green	Yes	RD	17	10.0	11.4	0.19
E-PV17-RW-C50	H090060067	White	Yes	RW	17	10.0	11.4	0.19

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

## Tracking guides F-PV-R



Code	Minimum pulley dia. conveying side transversal	Minimum pulley dia. conveying side longitudinal	Minimum pulley diameter running side	
	mm	mm	mm	
E-PV08-RC-C300	40	100	50	
E-PV08-RD-C300	40	100	50	
E-PV08-RW-C300	40	100	50	
E-PV06-RC-C300	30	70	40	
E-PV06-RD-C300	30	70	40	
E-PV06-RW-C300	30	70	40	
E-PV10-RC-C200	50	120	60	
E-PV10-RD-C200	50	120	60	
E-PV10-RW-C200	50	120	60	
E-PV13-RC-C100	70	150	80	
E-PV13-RD-C100	70	150	80	
E-PV13-RW-C100	70	150	80	
E-PV17-RC-C50	100	180	120	
E-PV17-RD-C50	100	180	120	
E-PV17-RW-C50	100	180	120	

#### Chemical resistance

Link to 'Chemical resistance information': https://rims.habasit.com

#### Recommendation

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

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