



Standard materials: PE10 green Ultra High Molecular Weight Polyethylene.

Standard length: 3.0 m bar.

Application: Used as a sliding support in conveying and linear movement applications for HabaSYNC® timing belts. With its good wear and chemical resistance, and inherent low noise properties, it works well with all types of machinery. This is used in a wide range of industries such as bottling, packaging, materials handling, and food processing.

Code	Belt types	Track shape	B	H	b	h
			mm	mm	mm	mm
SV-23-PE10G-003+RC	TG5 16-ATG5 16	G6	25.0	10.0	6.0	3.5
SV-25-PE10G-003+RC	TG5 25-ATG5 25	G6	35.0	10.0	6.0	3.5
SV-27-PE10G-003+RC	TG5 32-ATG5 32	G6	41.0	10.0	6.0	3.5
SV-29-PE10G-003+RC	TG5 50-ATG5 50	G6	59.0	10.0	6.0	3.5
SV-32-PE10G-003+RC	TG10 25-ATG10 25	G6	35.0	10.0	5.5	2.5
SV-33-PE10G-003+RC	TG10 25-ATG10 25	G10	35.0	10.0	9.5	4.5
SV-34-PE10G-003+RC	TG10 25-ATG10 25	G13	35.0	10.0	13.0	5.0
SV-37-PE10G-003+RC	TG10 32-ATG10 32	G6	41.0	10.0	5.5	2.5
SV-38-PE10G-003+RC	TG10 32-ATG10 32	G10	41.0	10.0	9.5	4.5
SV-39-PE10G-003+RC	TG10 32-ATG10 32	G13	41.0	10.0	13.0	5.0
SV-42-PE10G-003+RC	TG10 50-ATG10 50	G6	59.0	15.0	5.5	2.5
SV-43-PE10G-003+RC	TG10 50-ATG10 50	G10	59.0	15.0	9.5	4.5
SV-44-PE10G-003+RC	TG10 50-ATG10 50	G13	59.0	15.0	13.0	5.0
SV-47-PE10G-003+RC	TG10 75-ATG10 75	G6	84.0	15.0	5.5	2.5
SV-48-PE10G-003+RC	TG10 75-ATG10 75	G10	84.0	15.0	9.5	4.5
SV-49-PE10G-003+RC	TG10 75-ATG10 75	G13	84.0	15.0	13.0	5.0
SV-52-PE10G-003+RC	TG10 100-ATG10 100	G6	109.0	15.0	5.5	2.5
SV-53-PE10G-003+RC	TG10 100-ATG10 100	G10	109.0	15.0	9.8	4.5
SV-54-PE10G-003+RC	TG10 100-ATG10 100	G13	109.0	15.0	13.0	5.0
SV-58-PE10G-003+RC	TG20 32-ATG20 32	G13	41.0	20.0	11.5	2.5
SV-61-PE10G-003+RC	TG20 50-ATG20 50	G13	59.0	20.0	11.5	2.5
SV-62-PE10G-003+RC	TG20 50-ATG20 50	G17	59.0	20.0	16.0	4.0
SV-65-PE10G-003+RC	TG20 75-ATG20 75	G13	84.0	20.0	11.5	2.5
SV-66-PE10G-003+RC	TG20 75-ATG20 75	G17	84.0	20.0	16.0	4.0
SV-69-PE10G-003+RC	TG20 100-ATG20 100	G13	109.0	20.0	11.5	2.5
SV-70-PE10G-003+RC	TG20 100-ATG20 100	G17	109.0	20.0	16.0	4.0

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



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