Technical datasheet

Solicord V-belt TPU 85A L.Blue SM FG 8x5



Article code: SCVB000032

Splicing on site	Always first ma	ke a test splic	e to confirm the right	settings and p	proper pre-heatir	ig of the equipme	ent.
Splice equipment	Only use equipment supplied or approved by Ammeraal Beltech.						
Recommended splice types	Butt weld						
abrication							
ianuiactui ing iength	maximum			50000	111/11	1900.5	
lanufacturing length	against HDPE			50000	mm	1968.5	in
Coefficient of Inction	against PE			0,3			
	against steel		dynamic	0,6 0,3			
Ainimum pulley diameter	against staal		dunamic		mm	0	
Operating temperature	continuous		from / to	-30 / 80		-22 / 176	۰۲ in.
Weight			from / to		kg/m	0.01	
Cross section				0.32		0.01	lh /ft
Diameter					mm	0	in.
Norking tension					daN/cm ²		
lardness	ISO 868				Shore		
echnical data							
TEX approval	no						
antistatic (AS)	no						
ood Grade (FG)	yes all foodstuff; all foodstuff						
Characteristics							
Execution	solid						
Shape	Vee						
Color	Light blue						
Top)surface finish	smooth						
Material	TPU						
Construction							
roduct group	SoliCord						

Additional information

This sheet contains typical values, which apply to a temperature of approx. 20 °C (68 °F), unless otherwise stated, individual data may differ. Keep the belt tension to a practical working minimum for maximum belt and machine life.

Always protect belts from sunlight/UV-radiation, avoid temperatures below 10°C and above 40°C, dust and dirt.

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