Technical datasheet

Solicord V-belt TPU 75A Red/White LTX FG 13x8



Article code: SCVB000068

General information							
Product group	SoliCord						
Construction							
Material	TPU						
(Top)surface finish	Roughened						
Color	red						
Shape	Vee						
Execution	solid						
Characteristics							
Food Grade (FG)	yes all foodstuff		f; all foodstuff				
Antistatic (AS)	no						
ATEX approval	no						
Technical data							
Hardness	ISO 868			80A	Shore		
Norking tension				0	daN/cm ²		
Diameter				0	mm	0	in.
Cross section				0.82	cm ²		
Weight				0.1	kg/m	0.02	lb/ft
Operating temperature	continuous		from / to	-30 / 80	°C	-22 / 176	°F
Minimum pulley diameter				0	mm	0	in.
Coefficient of friction	against steel		dynamic	0,7			
	against PE			0,4			
	against HDPE			0,35			
Manufacturing length	maximum			50000	mm	1968.5	in.
Fabrication							
Recommended splice types	Butt weld						
Splice equipment	Only use equipment supplied or approved by Ammeraal Beltech.						
Splicing on site	Always first make a test splice to confirm the right settings and proper pre-heating of the equipment.						

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.

Because of continuous development, the presented data is subject to alteration. This data replaces that included in previous publications. Ammeraal Beltech excludes any liability for the incorrect use of the above stated information. Subject to the general terms and conditions of sale and delivery, as applied by its operating companies, are all activities performed and services rendered by Ammeraal Beltech.