Technical datasheet

Ultrascreen PRO 3000 light blue FG DUPLEX

Article code: USBE002013

Product group Ultrascreen Main product feature Positive drive, Chemical resistant, Non-stick, Wear	resistant		
Main product feature Positive drive, Chemical resistant, Non-stick, Wear	resistant		
Belt construction			
Material TPE	TPE		
Color Light blue	Light blue		
Characteristics			
Food Grade (FG) yes EU 1935/2004, EU 10/2011	; FDA		
Technical data			
Belt thickness	1.85	mm 0.0	7 in.
Weight			2 lbs/ft ²
Operating temperature continuous from /	to -15 / 70	°C 5 / 15	3°F
short from /	to -15 / 70	°C 5 / 15	3°F
Minimum pulley diameter flexing	143.5	mm 5.6	5 in.
backflexing	225	mm 8.8	6 in.
Manufacturing length maximum	40000	mm 1574.	3 in.
Manufacturing width maximum	1450	mm 57.09	∋in.
standard	1450	mm 57.09	∋in.
Fabrication			
Recommended splice method Ultrascreen			

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.

Store loose and wrapped in plastic. The allowable product temperature may vary.

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.

Ammeraal Beltech

Innovation & Service in Belting