Technical datasheet

PTFE KEV Mesh K64-515 1x1



Article code: PPFK000003

Product group Peak Products Belt construction aramid Fabric tension layer aramid Color Straw Characteristics straw Food Grade (FG) yes Yes; Yes; Yes Technical data no Belt thickness Image: Straw Technical data Image: Straw PTFE content Image: Straw Operating temperature Image: Straw Short from / to -73 / 300 °C -99.4 / 572 °C	
Fabric tension layer aramid Color Straw Characteristics Food Grade (FG) yes Yes; Yes; Yes Food Grade (FG) no no Image: Straw Technical data Belt thickness Straw	
ColorStrawCharacteristicsYes; Yes; Yes; YesFood Grade (FG)yesYes; Yes; YesAntistatic (AS)noMinMinMinMinMinMinMinMinMinMitikatic (AS)MinMitikatic (AS)Min	
Characteristics yes Yes; Yes; Yes Yes Food Grade (FG) yes Yes; Yes; Yes Yes Antistatic (AS) no mo Image: Continuous of the continuous of t	
Food Grade (FG) yes Yes; Yes; Yes; Yes Antistatic (AS) no Ano Technical data Yes Yes Belt thickness Image: Continuous Image: Continuous Image: Continuous Image: Continuous Image: Continuous PTFE content Continuous Ifrom / to Or3 / 200 Image: Continuous	
Antistatic (AS)noTechnical dataIndext (AS)Belt thicknessIndext (AS)Belt thicknessIndext (AS)WeightIndext (AS)PTFE contentIndext (AS)Operating temperatureContinuousIndext (AS)Indext (AS)Indext (AS)Indext (AS)Indext (AS)Indext (AS)Belt thicknessIndext (AS)Belt thicknessIndext (AS)Indext	
Technical data Belt thickness 0.9 mm 0.04 in Weight 0.05 kg/m² 0.07 kg/m² PTFE content 0.00 kg/m² 0.07 kg/m² Operating temperature continuous from / to -73 / 260 °C -99.4 / 500 °F	
Belt thickness Image: Sector Sec	
Belt thickness Image: Strain of the stra	
Weight 0.35 kg/m² 0.07 kg/m² PTFE content 30 % 90 9	
PTFE content 30 % Operating temperature continuous from / to -73 / 260 °C -99.4 / 500 °I	
Operating temperature continuous from / to -73 / 260 °C -99.4 / 500 °I	s/ft²
short from / to -73 / 300 °C -99.4 / 572 °N	:
	-
Manufacturing length maximum 10000 mm 3937.01 in	
Manufacturing width standard 2600 mm 102.36 in	
maximum 5000 mm 196.85 in	
Fabrication	
Recommended splice method Peak Products	

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.

Consult our specialists is case of questions or remarks.

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.