Technical datasheet

AmSqueeze 316 A18-A18 2390x260x16mm



Article code: EWMS000076

Industry segment Food: Meak & poultry Main product feature Foodigrade, Abrasion resistant, Oil & grease resistant, Out resistant - U resistant -	General information								
Main product feature Foodgrade, Abrasion resistant, Oil & grease resistant, Cut resistant / Ut resistant // Application State State Uter Application of use Special fine structure durace, Abrasive applications Uter Uter Uter Beit construction Difference Difference Difference Uter Uter <thuter< th=""> <thuter< th=""> <thuter<< th=""><th>Product group</th><th>endless woven</th><th></th><th></th><th></th><th></th><th></th><th></th></thuter<<></thuter<></thuter<>	Product group	endless woven							
Application Soft Separator Tridication of use Special fine structure surface, Abrasive applications Belt construction Tension layer nolyester Top side material Ropanyl, TPU I Top side material Ropanyl, TPU I Finish profile, ALB Fine square profile Color Ivory Bottom side material Ropanyl, TPU I Finish profile, ALB Fine square profile Color vivry Food Grade (FG) yes EC 1935/2004, EU 10-2011; FDA Antistatic (AS) no Ffame-retardant (FR) no Thickness 150 21181 So 068 top power Force at 1% elongation 150 21181 Thickness 67 mm 0.26 in. Length 16 mm 6.05 mm in. Mright in. 230 mm in. Operating temperature 67 mm 0.26 in. Golor in. 7.00 (6.0 mm) in. Mr	Industry segment	Food: Meat & poultry							
Special fine structured surface, Abrasive applications Belic construction Tension layer Number of piles I Top side material Roppin, TPU Top side material Roppin, TPU Bottom side material Roppin, TPU Bottom side material Roppin, TPU Top side material Roppin, TPU Bottom side material Roppin, TPU Bottom side material Roppin, TPU Finish profile, A18 Fine square profile color white Characteristics Food Grade (FG) yes EC 1935/U-U-2011; FDA Antistatic (AS) no Technical data Food Grade (FG) yes EC 1935/U-U-2011; FDA Antistatic (AS) no Food Grade (FG) yes Sopolspan="2"Yes Fore	Main product feature	Foodgrade, Abrasion resistant, Oil & grease resistant, Cut resistant							
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bottom side 85A Shore Image: shore shore <th>Technical data</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Technical data								
Force at 1% elongationISO 21181ISO 21181I	Hardness	ISO 868		top side	76A	Shore			
Thickness total 16 mm 0.63 in. Image: top cover 6.7 mm 0.26 in. Weight bottom cover 6.7 mm 0.26 in. Weight 26.0 kg/m² 5.33 lbs/ft² Length 2300 mm 0.26 in. Width 6.7 mm 0.26 in. Operating temperature continuous from / to 2300 mm in. Minimum pulley diameter continuous from / to 20.0 mm in. Tolerances short from / to -30 / 10 °C -22 / 230 °F Length ± 1 % minimum ± 20 mm 6.3 in. Width = 1 % minimum ± 20 mm 0.04 / +0.04 in. Width = 0.0 from / to -1 / +1 mm -0.04 / +0.04 in.				bottom side	85A	Shore			
top cover 6.7 mm 0.26 i. Weight bottom cover 6.7 mm 0.26 i. Weight continuous continuous from / to 2300 mm i. Width continuous from / to 260 mm i. i. Operating temperature continuous from / to 200 mm i. Minimum pulley diameter continuous from / to -20 / 90 °C -4 / 194 °F Image: short from / to -30 / 110 °C -22 / 230 °F Minimum pulley diameter continuous from / to -30 / 110 °C -22 / 230 °F Length ± 1 % minimum ± 20 mm 0.79 i. Width i 1 % from / to -1 / + 1 mm -0.04 / +0.04 i. Width i 1 < 1 i 1 < 1 i 1 < 1 i i. i i.	Force at 1% elongation	ISO 21181			28	N/mm	159.88	lbs/in.	
Weightbottom cover6.7mm0.2.6i.Weighti.i.i.i.i.LengthMm0.2.6mmi.i.WidthContinuousfrom / to2.0.0mm0.1.4i.Operating temperaturecontinuousfrom / to-2.0.40co-4.1.149FMinimum pulley diametercontinuousfrom / to-30.1.10cc-2.2.2.309FTolerancesTolerancesTolerancesTolerancesTolerancesTolerancesI.I.Width1 %Minimum ±2.0mm0.0.4/+0.04in.Width1.1Minimum ±2.0mm0.0.4/+0.04in.ThicknessI.I.I.I.I.I.Minimum bulleyI.I.I.I.I.I.Minimum bulleyI.I.I.I.I.I.InticknessI.I.I.I.I.I.Minimum bulleyI.I.I.I.I.I.InticknessI.I.I.I.I.I.InticknessI.I.I.I.I.I.I.InticknessI.I.I.I.I.I.I.InticknessI.I.I.I.I.I.I.InticknessI.I.I.I.I.I.I.InticknessI.I.I. </th <th>Thickness</th> <th></th> <th></th> <th>total</th> <th>16</th> <th>mm</th> <th>0.63</th> <th>in.</th>	Thickness			total	16	mm	0.63	in.	
WeightImage: segmet				top cover	6.7	mm	0.26	in.	
LengthImage: second				bottom cover	6.7	mm	0.26	in.	
Width from / to 260 mm in. Operating temperature continuous from / to -20 / 90 °C -4 / 194 °F short from / to -20 / 90 °C -22 / 230 °F Minimum pulley diameter short from / to -30 / 110 °C -22 / 230 °F Minimum pulley diameter in. in. in. in. in.	Weight				26.0	kg/m²	5.33	lbs/ft²	
Operating temperature continuous from / to short from / to from / to -20 / 90 °C -4 / 194 °F Minimum pulley diameter short from / to -30 / 110 °C -22 / 230 °F Minimum pulley diameter Image: continuous mm 6.3 in. Tolerances Image: continuous mm 0.79 in. Width ± 1 % minimum ± 20 mm 0.079 in. Thickness in from / to -1 / +1 mm -0.04 / +0.04 in.	Length			from / to	2390	mm		in.	
short from / to -30 / 110 °C -22 / 230 °F Minimum pulley diameter from / to -30 / 110 °C -22 / 230 °F Tolerances from / to 160 mm 6.3 in. Width ± 1 % minimum ± 20 mm 0.79 in. Width from / to -1 / +1 mm -0.04 / +0.04 in. Thickness 4 0.2 mm 0.01 in.	Width			from / to	260	mm		in.	
Minimum pulley diameter indianal Tolerances Length ± 1 % Minimum ± 20 mm 0.79 in. Width from / to Thickness ± 0.2 mm	Operating temperature	continuous		from / to	-20 / 90	°C	-4 / 194	°F	
Tolerances ± 1 % minimum ± 20 mm 0.79 in. Width from / to -1 / +1 mm -0.04 / +0.04 in. Thickness ± 0.2 mm 0.01 in.		short		from / to	-30 / 110	°C	-22 / 230	°F	
Length ± 1 % minimum ± 20 mm 0.79 in. Width from / to -1 / +1 mm -0.04 / +0.04 in. Thickness ± 0.2 mm 0.01 in.	Minimum pulley diameter				160	mm	6.3	in.	
Length ± 1 % minimum ± 20 mm 0.79 in. Width from / to -1 / +1 mm -0.04 / +0.04 in. Thickness ± 0.2 mm 0.01 in.	Tolerances								
Thickness ± 0.2 mm 0.01 in.	Length	± 1 %		minimum ±	20	mm	0.79	in.	
Thickness ± 0.2 mm 0.01 in.	Width			from / to	-1 / +1	mm	-0.04 / +0.04	in.	
Additional information	Thickness								
	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.

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