**Technical datasheet** 

## MSB331 AmSqueeze 314 A93-A93 2808x260x13.4mm



Article code: EWMS000237

General information	
Product group	endless woven
Industry segment	Food: Meat & poultry
Main product feature	Foodgrade, Abrasion resistant, Oil & grease resistant, Cut resistant
Application	Soft Separator
Indication of use	Special fine structured surface, Abrasive applications

Belt construction			
Tension layer		polyester	
Number of plies		1	
Top side	material	Ropanyl, TPU	
	finish	profile, A93-Rhombus	
	color	ivory	
Bottom side	material	Ropanyl, TPU	
	finish	profile, A93-Rhombus	
	color	white	

Characteristics		
Food Grade (FG)	yes	EC 1935/2004, EU 10-2011; FDA
Antistatic (AS)	no	
Flame-retardant (FR)	no	

Technical data						
Hardness	ISO 868	top side	76A	Shore		
		bottom side	85A	Shore		
Force at 1% elongation	ISO 21181		28	N/mm	159.88	lbs/in.
Thickness		total	13.4	mm	0.53	in.
		top cover	5.4	mm	0.21	in.
		bottom cover	5.4	mm	0.21	in.
Weight			21.8	kg/m²	4.46	lbs/ft²
Length		from / to	2808	mm		in.
Width		from / to	260	mm		in.
Operating temperature	continuous	from / to	-20 / 90	°C	-4 / 194	°F
	short	from / to	-30 / 110	°C	-22 / 230	°F
Minimum pulley diameter			134	mm	5.28	in.

Tolerances				
Length	± 1 %	minimum ±	20 mm	0.79 in.
Width		from / to	-0 / +2 mm	-0 / +0.08 in.
Thickness		±	0.2 mm	0.01 in.

## Side view



Belt type	AmSqueeze 300 series	AmSqueeze 500 series	AmSqueeze 700 series	
	. 20 A	33.0.0.	****	
Example article description	AS 314 A93-A93	AS 514 A93-A93	AS 714 A93-A93	
Top cover material	TPU 3 mm Ropanyl FG	TPU 3 mm Ropanyl FG	TPU 3 mm Ropanyl FG	
Top cover color	Ivory	White	Transparent	
Top cover hardness	76° Shore A	85° Shore A	93° Shore A	
Standard finish covers	A93 Rhombus profile	A93 Rhombus profile	A93 Rhombus profile	
Standard belt thickness	13.4	13,4	13.4	
Other available belt thickness [mm]	15,16,17,18,19,20	15,16,17,18	15,16,17,18	
Grip	++++	++++	+++	
Wear resistance	+++	++++	++++	
Yield	++++	++++	+++	
Food Grade	EC/FDA	EC/FDA	EC/FDA	
Consult our application engineers and product information for other options. Tolerance on length $\pm 1\%$ Width $-0/+2$ mm.				

Tolerance on length  $\pm 1\%$  Width -0/+2 mm

Closed edges skived.

## **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.