PTW232 AmTube 708

Article code: EWPT000005



General information	
Product group	endless woven
Industry segment	Paper & print: Corrugated board
Main product feature	High grip, Abrasion resistant, Dusty environment, Non-marking
Application	Tube winders
Indication of use	Abrasive applications, High friction conveying

Belt construction		
Tension layer		polyester
Number of plies		1
Top side	material	Ropan, PUR
	finish	GROUND GRIT 40
	color	white
Bottom side	material	Ropan, PUR
	finish	GROUND GRIT 40
	color	white

Characteristics	
Antistatic (AS)	no
Flame-retardant (FR)	no

Technical data						
Hardness	top cover	ISO 868	70A	Shore		
	bottom cover	ISO 868	70A	Shore		
Force at 1% elongation		ISO 21181	90	N/mm	513.91	lbs/in.
Thickness	belt		8	mm	0.31	in.
	top cover		2.3	mm	0.09	in.
	bottom cover		2.3	mm	0.09	in.
Weight			7.6	kg/m²	1.56	lbs/ft²
Length		from / to	2500 / 10000	mm	98.43 / 393.7	in.
Width		min. / max.	50 / 250	mm	1.97 / 9.84	in.
Operating temperature	continuous	from / to	-20 / 90	°C	-4 / 194	°F
	short	from / to	-30 / 110	°C	-22 / 230	°F
Minimum pulley diameter			80	mm	3.15	in.

Tolerances				
Length	± 0.7 %	minimum ±	20 mm	0.79 in.
Width		±	1 mm	0.04 in.
Thickness		±	0.2 mm	0.01 in.

Side view



Standard AmTube range				
Belttype	AmTube 500 series	AmTube 700 series		
Article code	GK 1002	GK 1752		
Weave	broken twill weave	broken twill weave		
Fabric	polyester	polyester		
Force at 1% elongation	50 N/mm	90 N/mm		
Cover	PUR: white Ropan 70° Shore A	PUR: white Ropan 70° Shore A		
Coefficient of friction	0.8	0.8		
Total belt thickness	4 -7 mm	8 -14 mm		
Tube diameter	40 mm and more	60 mm and more		
Wall thickness	2 - 8 mm	4 mm and more		
Necessary belt width	10 mm smaller than feed paper	10 mm smaller than feed paper		
Min. Tube diameter	10x belt thickness	10x belt thickness		
Temperature resistance	max. 90 °C	max. 90 °C		
Belt length	2500 - 70000 mm	2500 - 70000 mm		
Belt width	40 - 800 mm	40 - 800 mm		
Edge finish	fully closed over min 5.0 mm	fully closed over min 5.0 mm		

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.