Technical datasheet

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

Tension layer polyester Number of plies 1 Top side material Ropan, PUR
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						

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



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.

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.