Technical datasheet

AmWrap Special GK1752 ST T4,5





General information	
Product group	endless woven
Industry segment	Metal: Sheet production
Main product feature	Heat resistant, Impact resistant, Cut resistant, Wear resistant
Application	Coil Wrapping

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

Characteristics		
Food Grade (FG)	no	
Antistatic (AS)	no	
Flame-retardant (FR)	no	

Technical data						
Hardness	bottom cover	ISO 868	80A	Shore		
Force at 1% elongation		ISO 21181	85	N/mm	485.36	lbs/in.
Thickness	belt		7.5	mm	0.3	in.
	top cover		3.0	mm	0.12	in.
Weight			9.0	kg/m²	1.84	lbs/ft²
Length		min. / max.	1500 / 50000	mm	59.06 / 1968.5	in.
Width		min. / max.	300 / 1900	mm	11.81 / 74.8	in.
Operating temperature	continuous	from / to	-10 / 80	°C	14 / 176	°F
	short	from / to	-10 / 90	°C	14 / 194	°F
Minimum pulley diameter			140	mm	5.51	in.

Tolerances						
Length	± 2 %					
Width	± 2 %	minimum ±	30	mm	1.18	in.
Thickness		±	0.5	mm	0.02	in.

Side view



Configuration posibilities AmWrap series

AmWrap belts can be tailored for various applications, by combining default options listed below. First of all ensure the correct temperature is selected, then continue selecting the fabric, top cover and bottom cover. If any assistance is required, please consult our specialists for further assistance.

Brand name	Application	Maximum coil temperature		
		[°C]	[°F]	
AmWrap C	Cold	80	176	
AmWrap T	Temperature	130	266	
AmWrap H	Hot	350	662	

Fabric	Application	Material	Max belt tension at 2% elongation [N/mm]	Thickness [mm]
AmWrap GK112	Cold	100% Polyester	40	2.5
AmWrap GK1002	Cold	100% Polyester	100	2.3
AmWrap GK1402	Cold	100% Polyester	140	3.0
AmWrap GK1752	Cold / Temperature**	100% Polyester	175	3.5
AmWrap GK2502	Cold / Temperature***	50% Polyester / 50% Aramid	250	3.0
AmWrap H300	Hot	100% Aramid	140 (1% elongation)	7.0
AmWrap H700	Hot	100% Aramid	140 (1% elongation)	8.5

Top cover material	Application	Available hardness or density	Finish	Minimum thickness [mm]	Maximum thickness [mm]
Ropan PUR	Cold	70°, 80°, 90° Shore A	Ground	1.0	6.0
Ropanyl TPU	Temperature	60° Shore D	Smooth	1.0	3.0
Aramide Needlefelt	Hot	1000 g/m²	Felt	2.0	2.0
Aramide Needlefelt	Hot	1300 g/m ²	Felt	3.5	3.5

Bottom cover material	Application	Available hardness	Finish	Minimum thickness [mm]	Maximum thickness [mm]
Nonex PVC	Cold	55°, 65° Shore A	Smooth or A21 profile	0.5	1.0
Ropan PUR	Cold	70°, 80°, 90° Shore A	Ground	1.0	3.0
Ropanyl TPU	Temperature	93° Shore A	Smooth	0.5	1.0

^{**} maximum width = 1300 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.

^{***} maximum width = 1600 mm