Technical datasheet

NRS040-U20 Tan 08.0mm



Article code: ACCO000528

General information	
Productgroup	Engineered belts, cover
Industry segment	Wood: Panel board; Paper & print; Building materials; Container & pack
Main product feature	High grip, Wear resistant, Wet circumstances
Cover type	
Material	NR
Top finish	ground
Color	Tan
Brand name	Ultrafeed
Characteristics	
Food Grade (FG)	no
Antistatic (AS)	no
Wear resistance	good
Technical data	

		40A	Shore		
		1000	kg/m³		lbs/ft³
product side against steel	dynamic	n.a.			
	static	1			
continuous	from / to	-40 / 70	°C	-40 / 158	°F
		8	mm	0.31	in.
		220	mm	8.66	in.
		1900	mm	74.8	in.
		15			
		static	Image: constraint of the staticImage: constraint of the staticproduct side against steeldynamicn.a.dynamicstatic1continuousfrom / to-40 / 70from / to22022019001900	static 1 continuous from / to -40 / 70 °C Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static Image: Static	Image: Market

Fabrication

A belt cover material is applied to the substrate either by gluing, welding or vulcanizing. Depending of the method of applying the belt could be suitable for one running direction only. If this is the case, it will be indicated on the belt.

Contact Ammeraal Beltech to inquire what the fabrication options are for this specific cover type: gluing, welding, vulcanizing, grinding, perforations, milling and slotting.

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.

* With the pulley factor of a specific cover material one can calculate the advised minimum pulley diameter.

Advised minimum pulley diameter = pulley factor × thickness (mm).

For example of the pulley factor of a specific cover material = 20,

the thickness of that cover = 4 mm: In this case the advised minimum pulley diameter = $20 \times 4 = 80$ mm.

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