Product Data Sheet



Product identification	H 7 GT	Article num	ber 30100003	
Product group Function	high duty flat belt power transmission	n. transportation		
Application	flat belt transmissio	flat belt transmission, transportation belt, printing machines, mail sorting machines, paper stacker		
Industry	logistics, cardboard processing	d, packaging, power gener	ation, bookbindery, paper	
Product construction Material friction cover	elastomer			
Characteristics friction cover Color friction cover Thickness friction cover	rough structured green 0.6 mm			
Material traction layer	polyamide			
Material reverse cover Characteristics reverse cover Color reverse cover Thickness reverse cover	polyamide fabric fabric structure black uncoated			
Product characteristics				
Total thickness Belt weight Standard production width Maximum tensile force	1.7 mm (± 0.2 mm) 1.8 kg/m² 500 mm 320 N/mm)		
-at 1% elongation Minimum pulley diameter Operating temperatures Permanently antistatic DIN EN 20284 Flammability DIN EN 20340 Chemical resistance	7 N/mm 50 mm Min: -20 °C yes no oil and grease resis	-4 °F Max: 80 °C stant	176 °F	
Endless joining				
Recommended joining Joining length	wedge joining 55 mm			
Joining material Polyamide glue Rubber glue Additional material	Glue F 			
Note		Allow adhesive to evaporate for approx. 5 min after application. Hot bonding can be used after 24 h.		
Joining parameters			pressure plate	
Pressing temperatures Pressing time	120 °C 30 min	248 °F	fabric belt	
Alternative joining methods Finger joining Step joining Mechanical joining	no no G001		silicone paper heating plate	

The listed performance data, information on application and use are only recommendations and were identified under normal conditions and are subject to the changes through continuous development. Since the VIS GmbH has no influence on the specific conditions of use, there can be differences in the data and information. Therefor, no liability can be accepted for the qualification of the product for the specific application.

