# Heavy Conveyor Belts UM155-G 18



# Main industry segments

Airport, Car assembly, Cardboard converting, Cardboard manufacturing, Distribution centers, Electronics, Glass, Metal sheets and components, Plastics, Tire, Wood panel and boards, Wood surfacing

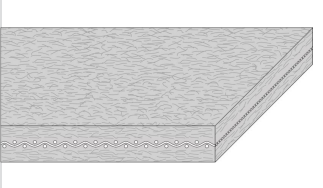
### **Applications**

Bridge elevator belt, Cutter belt, Light package handling, Magnetic conveyor belt, Powerturn belt, Stamping belt

### **Special features**

Abrasion resistant on both sides, Adhesive-free joint, Chemical resistant, Cut resistant, Edges wear resistant, Flexibility in all directions, Good lace retention, Impact resistant, Low friction conveying side, Low friction running side, Low noise applications suitable, No delamination, Non-marking, Oil resistant, Reverse bending, Solvent resistant, Special oil resistance for metal working, High lateral stability





Product Construction / Design				
Conveying side material	Polyester (PET) fleece			
Conveying side surface	Impregnated fleece			
Conveying side property	Non-adhesive			
Conveying side color	Light green			
Traction layer (material)	Polyester (PET) scrim			
Number of Fabrics	1			
Pulley side material	Polyester (PET) fleece			
Pulley side surface	Impregnated fleece			
Pulley side property	Non-adhesive			
Pulley side color	Light green			

Product characteristics	
Antistatically equipped	No
Adhesive free joining method	Yes
Flammability	No specific flammability prevention property
Food suitability, FDA conformance	No
Food suitability, USDA recommendations	No use intended
Food suitability, EU conformance	No

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Technical data				
Thickness of belt	3.8	mm	0.15	inch
Mass of belt (belt weight)	2.1	kg/m²	0.430	lb/sqft
Tensile force for 1% elongation (k1% static) per unit of width (Habasit standard SOP3-155)	24	N/mm	135	lbf/in
Tensile force for 1% elongation after relaxation (k1% relaxed) per unit of width (Habasit Standard SOP3-155 / EN ISO 21181)	8.6	N/mm	49	lbf/in
Min. operating temperature admissible (continuous)	-12	°C	10	°F
Max. operating temperature admissible (continuous)	80	°C	176	°F
Coefficient of friction (pulley side / steel driving pulley)	0.20	-		
Coefficient of friction (pulley side / driving pulley with friction cover)	0.35	-		
Coefficient of friction (pulley side / pickled steel slider bed)	0.40	-		
Coefficient of friction (pulley side / phenolic resin slider bed)	0.30	-		
Coefficient of friction (pulley side / stainless steel slider bed)	0.25	-		
Seamless manufacturing width	2007	mm	79.00	inch

# Joining related properties

Joining method	
Hidden Flex 20 x 80	Master joining method for standard applications
Thermofix	Optional joining method
Clipper #2 SP	Optional joining method

# Link to JDS:

Joining method		Hidden Flex 20 x 80	Thermofix	Clipper #2 SP
Pulley diameter (minimum)	mm	51	51	51
	inch	2.00	2.00	2.00
Pulley diameter minimum with	mm	51	51	51
counter flection	inch	2.00	2.00	2.00
Admissible tensile force per unit of	N/mm	11		
width	lbf/in	64		
Admissible tensile force per unit of	N/mm	9.3		
width at max. operating temperature	lbf/in	53		
Slider bed suitable		Yes	Yes	Yes
Carrying rollers suitable		Yes	Yes	Yes
Troughed installation suitable		No	No	No
Powerturns / curved installations		Yes	Yes	Yes
Knife-edge (nosebar) suitable		No	No	No
Low noise applications		Yes	Yes	Yes
Metal detector suitable		No	No	No

All data are approximate values under standard climatic conditions: 23°C/73°F, 50% relative humidity (DIN 50005/ISO 554). Limited representative testing based on a standard configuration is carried out to estimate minimum pulley diameters. Please contact Habasit for specific guidance regarding non-standard applications, including, but not exclusively, when profiles or cleats are used, or if the belt working temperature is close to the limits listed in this document.

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#### **Chemical resistance**

Link to 'Chemical resistance information': https://rims.habasit.com

#### Mode of use or conveyance

Carrying roller, Curved, Horizontal, Slider bed

#### **Calculations**

For most applications calculation is not required. Should you still need a calculation: please ask Habasit.

### Recommendation

Do not go below initial elongation (epsilon) ~ 0.3%

Check Link for Storage requirements:

"https://tdm.habasit.com/pds/en-us/Storage%20of%20Habasit%20material.pdf"

Exposure to water may cause a foaming on the surface of the belt. This does not affect the physical properties of the belt but could result in a residue left on the conveyed articles. This residue is easily cleaned by use of a damp

Group Nonwoven Belts

Rubber Saturated Ulti-Mate Belts Sub-Group

Item number H250001613

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