Product Data Sheet



H 15 LL Product identification Article number 30100021

Product group high duty flat belt

Function power transmission

flat belt transmission, saw mill drives, mill drive, water turbines, mills and **Application**

Industry power generation, wood industry

Product construction

Material friction cover leather Characteristics friction cover grinded Color friction cover grey Thickness friction cover 2.0 mm

Material traction layer polyamide

Material reverse cover leather grinded Characteristics reverse cover Color reverse cover grey Thickness reverse cover 2.0 mm

Product characteristics

Total thickness 5.3 mm (± 0.4 mm) Belt weight 5.3 kg/m² Standard production width 500 mm Maximum tensile force 660 N/mm -at 1% elongation 15 N/mm

Minimum pulley diameter 200 mm Operating temperatures

Permanently antistatic DIN EN 20284 Flammability DIN EN 20340

Chemical resistance

Min: -20 °C Max: 80 °C 176 °F

yes

oil and grease resistant

Endless joining

Recommended joining wedge joining Joining length 130 mm

Joining material

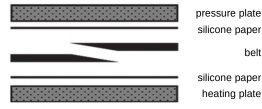
Polyamide glue Glue F Rubber glue Additional material 1C solution

Apply 1C solution to the leather before the Glue F and dry. Then apply Glue F and allow to evaporate for approx. 5 min. Hot bonding can be Note used after 24 h.

Joining parameters Pressing temperatures 120 °C 248 °F Pressing time 60 min

Alternative joining methods

Finger joining no Step joining no Mechanical joining no



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