Technical Product Datasheet



Product identification S 12/2 E V33L / U0 Article number 20100238

Product group special conveyor belt

sloping and horizontal running Mode of transport

Application transport of unit loads, assembly lines, transition belts

automotive, wood and furniture industry, steel mills, recycling, **Industry** engineering, flake board fabrication, building material industry

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Belt construction

Material conveying side polyvinylchloride (PVC)

Characteristics conveying side longitudinal structure (L), adhesive

Color conveying side red Cover thickness conveying side 3.3 mm Shore hardness A° A 35 (± 3)

Material traction layer polyester fabric

Number of fabrics

Material running side polyester fabric Characteristics running side slippery

Color running side black

Cover thickness running side impregnated

Product characteristics

Total thickness 5.5 mm (± 0.20 mm)

Belt weight 6.1 kg/m² Standard production width 2.000 mm 160 N/mm Maximum tensile force

- at 1% elongation (DIN EN ISO 527-1) 12 N/mm

Minimum pulley diameter 60 mm Minimum pulley diameter backflexing 90 mm

Knife edge suitable no Operation temperatures Min: -10 °C 14 °F Max: 70 °C 158 °F

Permanently antistatic (DIN EN ISO 21178) yes

Flammability (DIN EN ISO 340) no Chemical resistance limited oil and grease resistant (see list of resistance)

Complies with FDA no no

Meets EU regulation for food contact

Installation terms

Technical status:

Slider bed suitable yes Carrying rollers suitable yes Low noise application no Accumulation mode no

Inclined transportation ves **Buckling conveyor** nο

Curved installation no Friction coeff. on slider bed of steel 0.15 Friction coeff. on slider bed with friction cover 0.3

Troughed installation no Cross rigidity yes

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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

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