

SEAMLESS BELTS

TECHNICAL DATA SHEET

MF L-351 G MN369 CODE **TYPE**

BELT STRUCTURE

Outer cover

Material Natural elastomer Cover finish Ground surface Raspberry Colour 35 ±5 Sh.A Hardness Coefficient - Paper 2.2 of friction - Plastic 2.4

Traction core

Material Polyester (PET)

Inner cover

Synthetic elastomer Material Green Colour 65 ±5 Sh.A Hardness

TECHNICAL SPECIFICATIONS

from 10.1 to 12.0 mm Available range of standard thicknesses (1) 0.4 " 0.5 in

(1) Please contact CHIORINO S.p.A. for special requirements.

Diameter sizes As per mandrels list Elongation 1% 10 N/mm 57 lbs/in Permanent antistatic yes dynamically (UNI EN 21179) Pulley diameter According to the total thickness -20°C -4 °F

min.

max

+70°C

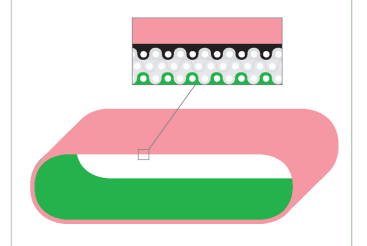
158 °F

(2) Use of a mandrel made belt with limit values may reduce its life.

SUITABLE FOR

Box folding industry: feeding

Temperature resistance (2)



FEATURES

- Resistance to heat
- Coefficient of friction stable in time

CHEMICAL RESISTANCES

Class: 8 link

COMPLIANCES

REACH EC 1907/2006 Regulation and Amendments

NOTES

Suitable for smooth cardboard, either glossy or matt.

No joint: manufactured with endless technology which guarantees endless uniformity of the surface and the coefficient of friction.

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