



POLYSUR® TYPE 275-K ELEVATOR BELT ANTI-STATIC AND FLAME RETARDANT IN ACCORDANCE WITH ISO 284 (DIN 22104) AND ISO 340 (DIN 22103)

TO WHOM IT MAY CONCERN

Subject

Produced elevator belt Polysur® 275-K in compliance with ISO and DIN regulation: DIN 22104 and ISO 284:2012 governing the maximum electrical resistance of a elevator belt and the corresponding test method. The test is intended to ensure that the elevator belt is sufficiently conductive (not to exceed 3.10 $^{-8}$ Ohm. Ω) to avoid the accumulation of electrical static charge which can be developed during service use.

Produced elevator belt Polysur® 275-K in compliance with ISO and DIN regulation: DIN 22103 and ISO 340:2004 specifies a method for assessing, on a small scale, the reaction of a elevator belt to an ignition flame source and a current of air applicable to elevator belts having a textile carcass. The duration of flame shall be no longer than 15 seconds after ignition.

PRODUCT DESCRIPTION

Trade name

Polysur® type 275-K elevator belt.

Description

NBR rubber black - oil and fat resistant quality.

Material

NBR rubber covers with textile plies.

Statement of compliance

- 01 | Muller Beltex BV declares that the elevator belt mentioned meet the standard according DIN and ISO regulations: DIN 22104 and ISO 284:2012
- 02 | Muller Beltex BV declares that the elevator belt mentioned meet the standard according DIN and ISO regulations: DIN 22103 and ISO 340:2004

Muller Beltex

Authorised official,

L.M. Muller January 2017

Muller Beltex
Ambachtsweg 28a
2641 KS Pijnacker
The Netherlands
+3115 369 54 44
info@mullerbeltex.com

www.mullerbeltex.com