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 an elevator belt and the corresponding test method. The test is intended to ensure that the elevator belt is sufficiently conductive (not to exceed $3 \times 10^{-8}$ Ohm $\Omega$) 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 an 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