

Technical Data Sheet

Compressed Air Tube for Respiratory Protective Devices 20m

Order no.: 144 820

Product designation: Compressed air tube for respiratory protective devices 20m

Applied standard: DIN EN 14593 and DIN EN 14594 (DIN = German Institute for Standardization)

Utilization: Use as compressed air tube for respiratory protective devices in connection with

Compressed air line unit AIRLINE FC 1002, Compressed air line unit AIRLINE AP 2002

and Shotblasting Protective Helmet P4/C4.

The scope of protection is determines by the product information, technical standards and

valid application rules.

Description: The compressed air tube for respiratory protective device leads the required breathable

air from extraction point to the Respiratory protective device.

The hose lining is made from materials free from any dangerous products for inhaled air.

Materials: Compressed air tube Ethylene-Propylene-Diene-Mixture (EPDM)

(reinforced by synthetic fibres)

Hose sleeves Steel

Safety male coupling nipple Chromium-plated Steel Safety female coupling Chromium-plated Steel

Weight: approx. 5100 g

Operating pressure: max. 10 bar

Resistance to temperature: -30°C to +120°C

Marking: Trade mark of manufacturer (LOGO)

Product designation Applied standard

Manufacture year and -month

Handling: Take the compressed air tube for respiratory protective devices from the storage case

directly before use. Use the compressed air tube for respiratory protective devices in

accordance with the information brochure.

Storage conditions: Ambient temperature. Protect against cold, heat and humidity.

Warning reference: Please consider the information brochure!

User references: EKASTU Safety GmbH guarantees the indicated achievement according to class and

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+49/7151/975099-30

type. It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. The user must read and understand all functional information. Use the Respiratory protective devices with this information brochure, the relevant valid statutory regulations and the safety requirements of the profession

associations, particularly the regulations for use in accordance with DGUV Rule 112-190 resp. DIN EN 529 'Respiratory protective devices – recommendation for selection, use,

care and maintenance - guidelines'.

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