



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



SKU: 4045998067631

Compressed air hose AIR TRIX® internal dm 19 mm external dm 31 mm length 40 m black SBR

Categories: Hose Technology, Pressure and compressed air hoses

Product Features: External Ø: 31 mm

Thickness of wall: 6 mm Operating pressure: 10 bar Bending radius: 150 mm Bursting pressure: 40 bar

Colour: Black Length: 40 m

Temperature range: -40 to +85 °C

Inner liner: SBR

Out

Scope of delivery: 40,00 MT Compressed air hose AIR TRIX® internal dm 19 mm external dm 31 mm length 40 m black SBR |

PRODUCT DESCRIPTION

The compressed air hose to EN ISO 2398-1A and DIN 20018-1

- Black, non-porous, smooth SBR inner layer
- Reinforcement: Synthetic yarns
- Black, smooth SBR outer layer, ozone, weather and UV-resistant, abrasion-resistant, resistant to non-potable water and oily air
- High flexibility, robustness, kink resistance and dimensional stability
- LABS, parting agent and grease free
- To EN ISO 2398:2010 1A and DIN 20018-1 Temperature range: -30 °C to +70 °C/-22°F to +158°F Labelling: 2x3 blue, axial stripes on black substrate "Continental AIR ContiTech TRIX® DN 19 EN ISO 2398:2010 1A / N-T DIN 20018-1 1.0 MPa (10 BAR/145 PSI) Made in Germany Areas of use: The reliable





specialist for heavy-duty use in quarries, building and civil engineering, for compressed air and compressor manufacturers, industrial loads, in the steelworks industry, shipyards, petrol stations and large garages. Also available in type to §10 BVOSt (formerly LOBA). Further technical information:
- Weight: 0.69kg/m

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.

Copyright © 2023 Actik Tools