



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

**CONTINENTAL MULTI-PURPOSE HOSE
UNITRIX® 60 INTERNAL DM 10 MM
WALL THICKNESS 3.75 MM LENGTH 50
M**

SKU: 4045998019029

Multi-purpose hose UNITRIX® 60 internal dm 10 mm wall thickness 3.75 mm length 50 m



Categories: [Hose Technology](#), [Oil and fuel hoses](#)

Product Features: Thickness of wall: 3.75 mm
Operating pressure: 20 bar
Bursting pressure: 60 bar
Length: 50 m
Temperature range: -25 to +85 °C
Colour: Black/brown
Inner liner: NBR
Outer cover: NBR
Electrical conduc

Scope of delivery:
50,00 MT Multi-purpose hose UNITRIX® 60 internal dm 10 mm wall thickness 3.75 mm length 50 m |

PRODUCT DESCRIPTION

Black, non-porous, smooth EDPM inner layer

- Temperature range: -25 °C to +85 °C
- Reinforcement: Synthetic yarns
- Highly flexible and robust
- NBR outer layer, oil, grease and chemical resistant
- Length-independent electrically conductive, R Labelling: 6 tobacco-coloured, axially-running stripes on black background "Continental ContiTech UNITRIX® 60 DN 13 PN 20 BAR/290 PSI 10 R Areas of use: Mechanical engineering, agriculture and forestry, petrol stations, workshops, quarries, construction as well as shipping and rail. UNITRIX® 60 can be used with compressors, barrel pumps and units. In the industrial sector, particularly in the mineral oil industry and the chemical and petrochemical industry. For piping petrol, mineral oil, gas oil, kerosene, heating and lubricating oils, compressed air, hot and cold



water with and without washing additives, vegetable oils and animal greases, propane, butane, diluted acids, industrial alcohols, pesticides, salt solutions, naphtha. Further technical information:

- Bending radius: 40mm
- Weight: 0.25kg/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.