



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

CONTINENTAL DRINKING WATER HOSE AQUAPAL® INTERNAL DM 19 MM WALL THICKNESS 4.2 MM LENGTH 40 M

SKU: 4045998023934

Drinking water hose AQUAPAL® internal dm 19 mm wall thickness 4.2 mm length 40 m

Categories: Drinking water hoses, Hose Technology

Product Features: External Ø: 27.4 mm

Thickness of wall: 4.2 mm Operating pressure: 20 bar Bending radius: 110 mm Bursting pressure: 60 bar Length: 40 m Temperature range: -20 to +90 °C Colour: Blue Inner liner: Plast

Scope of delivery: 40,00 MT Drinking water hose AQUAPAL® internal dm 19 mm wall thickness 4.2 mm length 40 m |

PRODUCT DESCRIPTION

Special, transparent, plasticiser-free inner layer

- Meets the requirements of EU 1935/2004, EU 2023/2006, EU 10/2011, FDR Regulation 177.2600, EN 16421 (W270) Temperature range: -30 °C to + 90 °C Can be steamed up to: + 130 °C (max. 30 minutes) Labelling: Axial yellow waved line on blue background "Continental www.AQUAPAL.de Trinkwasser / Potable Water PN20 KTW-BWGL EN16421 (W270) / FDA Glas-/Gabel-Symbol Made in Germany QR-Code" Areas of use: Camping and caravan applications, catering, beverage industry, industrial kitchens, emergency services, hospitals, airports, municipal drinking water supply, food industry, outdoor events, festivals AQUAPAL® fulfils all of the recommendations/standards specified for the transport of drinking water in Germany. Further technical information:

- Weight: 420g/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.