



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

ADMIRAL DRINKING WATER HOSE ADMI@STAR DVGW 602T INTERNAL DM50 MM WALL THICKNESS 2 MM LENGTH 10 M

SKU: 4006918144108



1,00 ST Drinking water hose Admi@Star
DVGW 602t internal dm50 mm wall thickness
2 mm length 10 m

Categories: [Drinking water hoses](#), [Hose Technology](#)

Product Features: External Ø: 52 mm
Thickness of wall: 2 mm
Operating pressure: 17 bar
Bursting pressure: 50 bar
Length: 10 m
Temperature range: -50 to +80 °C
Colour: Blue
Inner liner: PU mix
Inserts: High-strength

Scope of delivery:
1,00 ST Drinking water hose Admi@Star
DVGW 602t internal dm50 mm wall thickness
2 mm length 10 m |

PRODUCT DESCRIPTION

Lay-flat hose for use with drinking water with KTw-A approval and DVGW W 270 registration

- Drinking water-compatible Storz couplings with brass connectors and aluminium cleats, with integrated stainless steel wire
- Extremely ageing-, ozone- and UV-resistant
- Oil-, petrol- and chemical-resistant
- Reinforcement: High-strength synthetic yarn, round-woven Cover: PU mix, blue, smooth Core: Tasteless and odourless PU mix Temperature range: -50 °C to +80 °C Areas of use: Festivals, fairs and other events, supply line for mobile dispensing equipment, alcoholic liquids/beverages, milk products, plant-based oils, municipal water supply operations, food industry Application: Supply drinking water, foods and beverages Approval: KTW guideline of the German Environment Agency in line with Cat. "A" and DVGW worksheet W270 For the highest demands



- The cleaning instructions enclosed with the product must be observed Further technical information:
- Weight: 6801g

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.