# **FROSTLINE®**

## **WORKMAN-**

## TEMPORARYLY WATER SUPPLY FOR CONSTRUCTION SITES

1" water tap for use all year round, in heavy, compact design for construction sites. Frost proof and reliable. No electricity consumption. Produced in 1" stainless steel pipe.

#### **PRODUCT**

Designation: 1" frost-proof professional water tap

Tapping: 3/4" muff pipe thread Connection: 1" nippel pipe thread

#### INSTALLATION DIMENSIONS

Tapping height: 720 mm when buried at 900 mm

Pipe stand height: 844 mm
Total height: 1745 mm

### SHIPPING

Dimensions, H-W-D: 1,840 x D70 mm

Weight: 5.5 kg

VALVE FROSTLINE® self-emptying sliding valve

Connection pressure: 2-6 bar

#### **INSTALLATION**

Bury the water tap at 900-1,200 mm depth, and connect to the water supply using 1" fittings.

Place pebbles and gravel (not sand) in a diameter at 20-30 cm and at a depth of approx. 50 cm around the water tap drain.

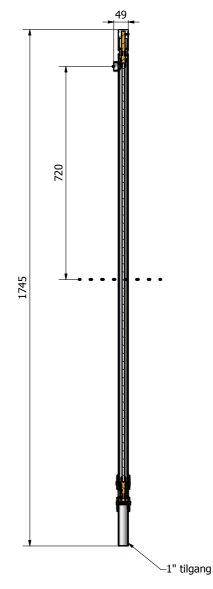
#### **SERVICE**

The seals can be replaced without digging up the water tap. Unscrew the spindle housing from the top of the pipe stand, then pull up the full length of the spindle. Replace the seals at the valve plunger.

## OPERATION OF THE VALVE

The water tap is provided with a 3-way selfemptying sliding valve. When the water tap is not in use, the valve and riser pipe are emptied of water that might otherwise freeze. The water tap and thus the valve and riser pipe are frost-proof as long as the water supply line for the tap does not freeze.





VVS No.: 39.73.61.108 Product No.: F801

# Frost-proofing of temporary water supply for construction sites.

The water tap does not have ETA-VA approval.

The water in the tap is not potable.

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