



Exposed washbasin tap WALIS E. By SCHELL.



SCHELL exposed washbasin tap WALIS E.

The ideal solution for cold water and pre-mixed drinking water.

The electronic SCHELL exposed washbasin tap WALIS E is contact-free and convenient. Available as an exposed tap, it can be ordered in three practical outlet lengths. Thanks to automatic stagnation flushes, the tap helps to maintain drinking water hygiene and avoids expensive renovation work. In addition, WALIS E can be integrated into the Water Management System SWS and its functionality can be expanded with the SSC Bluetooth[®] module.

Product description:

- Exposed washbasin tap for cold water or premixed water
- Contact-free infrared actuation
- SWS- and SSC-capable
- With automated stagnation flushing
- Available in three lengths: 130 mm, 190 mm, 250 mm
- Flow rate: max. 5 l/min independent of pressure (can be converted to up to 10l/min)
- Connects via 1/2" thread
- Battery compartment with 4x AA batteries
- Outlet and all water-bearing parts are brass and comply with German Drinking Water Regulation
- Surface: chrome

Advantages:

- Contact-free infrared actuation for greater comfort and hygiene
- Automated stagnation flushing for optimum drinking water hygiene
- Easily integrated into the Water Management System SWS for centralised control
- Can be combined with temperature sensor if required
- a SCHELL SSC Bluetooth[®] module is integrated, extended functions are additionally available
- Also usable with exposed pipe installations with the WALIS E mounting adapter
- Three outlet lengths ensure an optimum solution for the respective usage situation
- Fully compliant with the German Drinking Water Regulation



SCHELL exposed washbasin tap WALIS E. The compact, inexpensive flushing point for sinks.

Both in terms of price and specifications, WALIS E is an appealing alternative to flushing points. Taking up much less space than flushing points, this battery-operated solution requires no complex electrical installation work, nor does it need an extra supply line or siphon. At the same time, it offers virtually the same or even improved flushing performance compared to many standard flushing points.





Advantages:

- Can be used like a flushing point thanks to integrated stagnation flush feature
- Flow rate can be increased to up to 101/min by swapping out the flow regulator – in litres, the performance of typical flushing stations is around 5 to 10/1 a minute
- Unlike a flushing point, does not need any additional supply lines or siphon/drain
- Battery-operated can be installed without complex electrical work
- Requires less space than conventional flushing points
- 'Bucket fill' function with configurable flow time
- Can be integrated into the Water Management System SWS and functionality can be expanded with the SSC Bluetooth® module

SCHELL exposed washbasin tap WALIS E

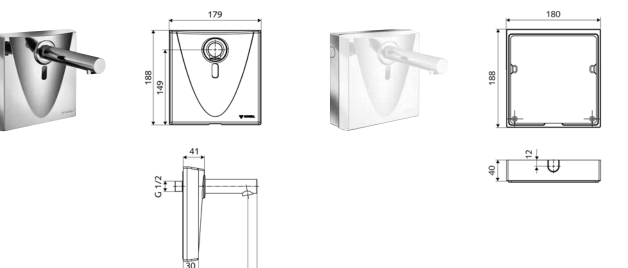
Item no. 019500699 (130 mm) Item no. 0195101699 (190 mm) Item no. 019520699 (250 mm)

Note on installation

If the tap is used with an exposed pipe installation, the mounting adapter must be used. An additional 40 mm must then be added to the lengths.

Recommended accessory items

SCHELL WALIS E mounting adapter for exposed pipe installations Item no. 777400699 **SCHELL WALIS E temperature sensor** Item no. 005550099 SCHELL BE-F wireless bus extender Item no. 005020099 SCHELL SSC Bluetooth® module Item no. 009160099



SCHELL WALIS E

SCHELL WALIS E with mounting adapter (see 'Note on installation') D M A Ca C A Outlet A Outlet B Cover plate B Cover plate C Frame С Frame D Water pipe D Water pipe E Mounting adapter

SCHELL GmbH & Co. KG Armaturentechnologie

Raiffeisenstrasse 31 57462 Olpe, Germany

130/190/250 140/200/260

> Tel. +49 2761 892-0 Fax +49 2761 892-199 www.schell.eu

info@schell.eu

