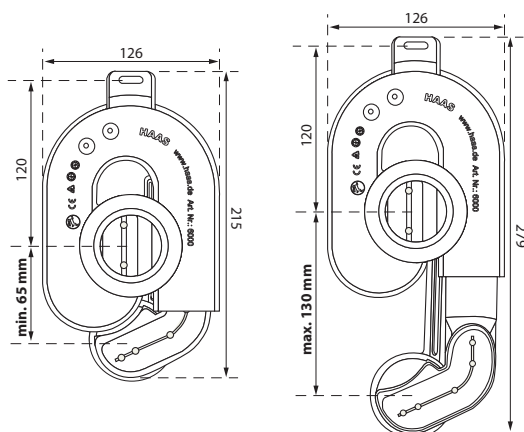


Sanitär / Installation

Urinal suction trap DN 50 – height-adjustable with flush sensor



Item No. 6005:

Description:

The height-adjustable urinal siphon compensates for construction-related height differences between the urinal siphon and the drain by up to 65 mm. **Our sensor is not glued in place and can therefore be replaced at any time!**

Technical features:

- Height adjustable by 65 mm, horizontal outlet
- Inlet suitable for ceramic connections $\varnothing 50 \pm 2$ mm
- Drain pipe $\varnothing 50$ mm suitable for HT pipe DN 50 socket
- Maximum flow rate 0.6 l/sec. or 36 l/min.
- Recommended height 80 mm (from center of inlet to center of outlet)
- Minimum height 65 mm (from center of inlet to center of outlet)
- Maximum height 130 mm (from center of inlet to center of outlet)
- acc. to DIN 1380:2001-05 and DIN 19541:2004-12
- Material Base body Very good chemical resistance
- Material (seal): EPDM, resistant to aging and weathering, in acc. with DIN EN 681-1
- Includes sensor mount and flush sensor for urinal control with electronic flush activation. Suitable for Geberit® Hy-Trinoc.
- **Sensor length:** 185 mm, **Connection:** SK 5/4 male, **Protection class:** IP 68 and Waterproof plug connection.

Accessories

Item No. 6001:

Description:

Sensor for urinal control with electronic flush activation

Technical features:

- Suitable for Geberit® Hy-Trinoc.
- Length: 185 mm
- Connection: SK 5/4 male
- Protection class: IP 68
- Waterproof plug connection



Item No. 6004:

Description:

Extension cable for urinal sensor

Technical features:

- Suitable for Geberit®, Grohe® und Viega®
- Length: 80 cm
- Connection: SK 5/4 female and SK 5/4 male
- Protection class: IP 68
- Waterproof plug connection

