

## Visign for Style 13 equipment set

Product information Handling **Product information** 

Visign for Style 13 equipment set for urinal flushing system

Baujahr (ab): 01.03.2010 Visign for Style 13 equipment set PDF Modellnr.: 8333.2 | Dateigröße: 2,9...

▶ About these instructions for use

Standards and regulations

The following standards and regulations apply to Germany / Europe. National regulations can be found on the relevant web site of your country at viega.com/standards > . Regulations from section: Technical data

Scope / Notice

Regulations applicable in Germany Flush flow DIN 3265 DIN 4109 Noise class

Areas of use

Intended use

The equipment set is intended for the actuation of flushes in urinals. Maintenance

The cartridge valve should be cleaned once a year to ensure fault-free operation. See Cleaning cartridge valve >

Overview

**Product description** 

Technical data

Handling

Tool

**Assembly information** 

Required material and tools

1 - flush plate 2 - fixing screws 3 - basic panel 4 - cartridge valve

The product has the following technical data: Minimum flow pressure Flush flow, see Regulations from section: Technical data >

Noise class, see Regulations from section: Technical data >

The following tools are required for mounting:

Component overview

0.05-0.5 MPa (0.5-5 bar)

0.3-0.7 l/s

Class 2

**Assembly** Insert cartridge valve

> • the tiling work is completed. • the revision opening is freely accessible

> > Open the shut-off with a screw driver for a few seconds to rinse the pipeline. Re-close shut-off.

flat screwdriver

• spanner (SW 17)

handsaw

Requirements:

• the pre-wall element has been mounted

• the urinal ceramic has been mounted

Remove seal (SW 17).

Place the cartridge valve on straight and carefully screw in (fine thread). Screw in cartridge valve (SW 17).

Set flush volume.

• inside position: 2 l • outside position: 4 l Open shut-off valve.

Requirements: • The cartridge valve is mounted and set. Determine the length of the actuating rod. The tip of the rod must lie 15 mm behind the front edge of the wall covering.

Mounting the flush plate

Shorten the actuating rod with a saw. Turn the actuating rod into the cartridge and counter with the threaded nut.

Screw basic panel on horizontally.

Place the flush plate onto the basic panel.

Cause

Shut-off valve closed

Cartridge valve dirty or damaged

Shut-off valve is not open far enough

Cartridge valve dirty or damaged

Cartridge valve dirty or damaged

Remedy

Open shut-off valve

Clean cartridge valve, if necessary, replace

Cleaning cartridge valve >

Open shut-off valve

Clean cartridge valve, if necessary, replace

Cleaning cartridge valve >

Clean cartridge valve, if necessary, replace

Cleaning cartridge valve >

Care and maintenance

Maintenance tips

Urinal flush runs through

Faults, faults and remedy

Urinal does not flush

Flush is too weak

Error

Normal soap or a mild cleaning agent can be used for regular care and prevention of lime scale on the flush plate. Under no circumstances should scouring agent or scratching objects be used. Strong stains can be removed using typical household cleaner. Rinse the detergent thoroughly with clear water after the prescribed exposure time. There should be no residue on the components. Cleaning cartridge valve The cartridge valve may be cleaned, if necessary. Proceed as follows: Remove the cover plate from the basic panel.

Close shut-off.

Unscrew basic panel.

Rinse cartridge valve under running water.

Remove coarse dirt with a soft brush.

Unscrew cartridge valve.

Re-mount cartridge valve and flush plate in acc. with Insert cartridge valve Mounting the flush plate > .

Separate the product and packaging materials (e. g. paper, metal, plastic or non-ferrous metals) and

dispose of in accordance with valid national legal requirements.

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Disposal