



# **HL Urinal traps**

# Basic information about design and installation

Because of their low consumption of water urinals based on the principle of vacuum drainage have prevailed in the last years. Below we would like to clarify some of the terms, belonging to this chapter:

### ▲ Siphonic drainage

As urinal facilities mostly can be found in public areas, they have to be protected against unauthorised manipulation. Therefore the ceramic bowls are designed in a way, that all important parts are behind the bowl. That is why it is important to have a self-cleaning siphon. This effect results from using low cross sections inside the siphon and therefore higher flow speed. The trap is "systematically" suctioned. The needed seal water has to come from which remains in the ceramic bowl. For this purpose only approved traps may be used, to make

sure, that this siphonic drainage effect happens indeed. HL urinal trap HL430 is conform to the standard. Additionally the function is approved by an independent laboratory.

#### ▲ Flush volume

Normally urinal facilities are operated by electronic controls. Thereby the minimum flush volume can be regulated. Minimum flush volumes for HL urinal traps: HL431 and HL432: 1,5I for one flush. HL430: 1I for one flush.

## ▲ Plugging by urine scale

From the economical and ecological point of view people more and more use as little water for flushing as possible. However, it should be clear, that the less water is used for flushing, the more likely it will come to a plugging of the

trap and/or the drainage pipe. And this leads to shorter cleaning intervals.

#### ▲ Ball-joint

HL equips it's traps with a ball-joint, which allows a stressless installation, both horizontal and vertical.

Relevant standards/directives
DIN 13407 ...... Wall-mounted urinals
DIN 19541 ...... Stench traps for special purposes
DIN 1380 ..... Connectors for urinals

DIN 1380 ...... Connectors for urinals - requirements and verification

# HL Urinal traps - Products - Data

### **HL130** Urinal trap

## Data

Material PP
Connection Ø 50

dimension

Ø 50 ± 2 mm

Outlet dimension

Capacity

HL130/30: DN32

HL130/40: DN40

0,7 l/s

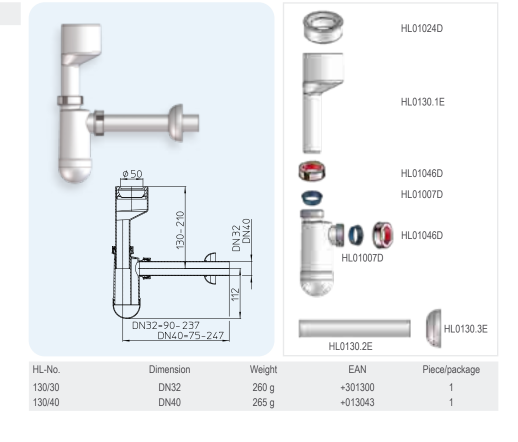
Standard
Recommended for

DIN 19541, DIN 1380 urinals with vertical outlet

Additional infor-

Adjustable immersion tube,

concealed lip-seal and rosette





## **HL430** Urinal siphonic trap

#### Data

Material

Connection Outlet dimension Ø 50 ± 2 mm

dimension

HL430/40: DN40

HL430/50: DN50

Capacity 0,7 l/s

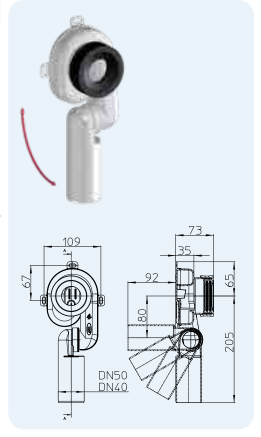
Standard EN 13407, DIN 19541, DIN 1380 Recommended for Urinal bowls with internal horizontal

outlet and > 1I flush volume

Additional

Ball-joint (0° - 90°) and gasket







HL-No.	Dimension	Weight	EAN	Piece/package
430/40	DN40	180 g	+304301	10
430/50	DN50	185 g	+314300	10

## **HL431** Urinal siphonic trap

### Data

Material

Connection

dimension

Ø 50 ± 2 mm

Outlet dimension HL431/40: DN40

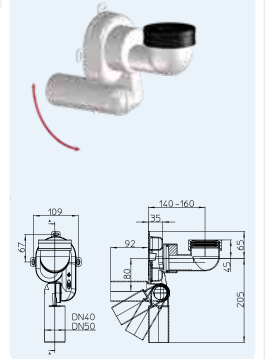
HL431/50: DN50

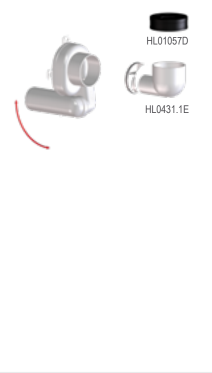
Capacity 0,7 l/s

Standard EN 13407, DIN 19541, DIN 1380

Recommended for Urinal bowls with internal vertical

Additional information Ball-joint (0° - 90°) and gasket





HL-No.	Dimension	Weight	EAN	Piece/package
431/40	DN40	250 g	+000777	10
431/50	DN50	260 g	+000791	10