



HL Stench traps for air condition and ventilation

Basic information about design and installation

Mostly the connection of condensate water or dripping water to the waste water system is forgotten, when planning. A proper waste water drow-off is mostly left to the creativity of the plumber - and therefore very prone to error. At the same time different proplems occure, when you drain little quantities of liquits, which may be solved allready in advance during planning. Hereafter we like to offer you some proposals:

▲ Self-cleaning

Drains, which are used for little quantities of liquid (condensate water, dripping water of heating systems or boilers) are difficult just because the little flow velocity - because there is no self-cleaning effect in the siphon. Therefore it makes sense, to care for a sufficient diameter of the sewage pipe; Minimum: DN32. Beside of that we recommend to install horizontal pipes in direction to the siphon with a minimum incline of 10%.

▲ Stench trap

When the connected device is not working for a longer time, the seal water might evaporate. Therefore please take care, that you have enough height of seal water inside the trap (HL136.2) or to have an additional mechanical trap inside (HL136T, HL136T.3, HL138N, HL138NH and HL21).

▲ Maintenance/cleaning

With flush-mounted traps (only HL138NH!) please take care, that you have a constant access to the stench trap. The inspection intervals are depending on the kind and quantity of the fine dust in the air (with air conditioners minimum before start of the season in spring time).

▲ Pressure differences

With central air conditioners or ventilation facilities the trap has to be installed in that way, that on the one hand in case of vacuum no air from the surrounding room gets into the device, and on the other hand, that in case of overpressure no air escapes from the device.

HL136.2: Suitable for vacuum or overpressure up to 2800 pascal (28cm water column). This trap is equipped with transparent pipes to controll the height of the seal water and with an additional hoze nozzle for refilling.

HL136T and HL136T.3: These traps prevent air from getting into the device. Suitable for vacuum up to 1300 pascal (13cm water column), depending on the length of the immersion tube.

Relevant standards/directives



HL Traps for air condition and ventilation - Products - Data

HL20 Drip funnel

Data

Material P

Connection 170 x 92 mm

dimension

nension 6/4"

Outlet dimension

Recommended for the drainage of dripping water and

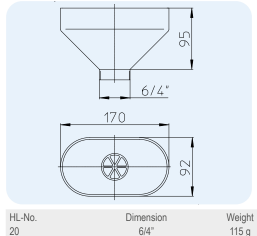
sewage, which is not allowed to have a direct connection to the

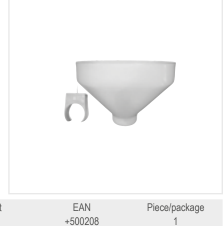
sewe

Additional information

including pipe clip, stench trap possible in combination with e.g.

HL100





HL21 Drip funnel including trap

Data

Capacity 0,17 l/s
Material PP
Connection 92 x 55 mm
dimension

111161191011

Outlet dimension DN32

Stench trap 60mm seal water with additional

mechanical ball trap DIN 19541, EN 1451

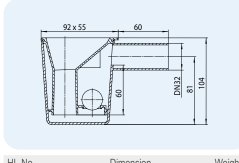
Recommended for Connections with inconstant

water flow

Additional information

Standard

also odourless without seal water



HL-No. Dimension Weight 21 DN32 90 g



HL136.2 Stench trap for condensate with seal water

Data

Material PP Connection DN40 dimension

Outlet dimension DN40

Stench trap 280 mm seal water
Standard DIN 19541

Recommended for vacuum - or overpressure pipes

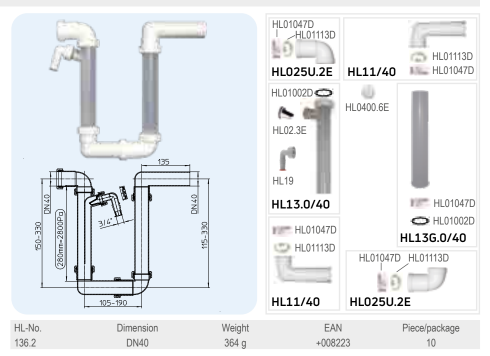
(connection to suction- or discharge

side)

Additional information

with average sealing water 2800 PA airtight on the suction or discharge

side, with hoze nozzle for refilling





HL136T Ball condensate trap DN40 transparent

Data

0,42 l/s Capacity PP Material

Connection DN32 with locking nut Ø 12-18 mm for plugging dimension

Outlet dimension

Stench trap 60mm seal water with additional

mechanical ball trap

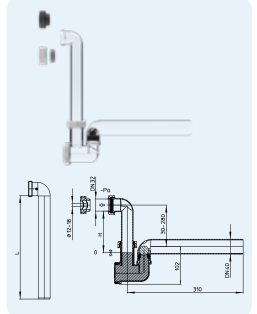
DIN 19541, EN 12056 Standard

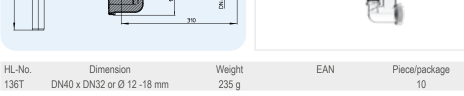
Recommended for Air conditioners, ventilation- and

heating devices

Additional information also odourless without seal water, possible inlet horizontal and vertical

-Pascal	Н	L
< -300	30	80
(-300)-(-500)	30-50	80
(-500)-(-700)	50-70	100
(-700)-(-900)	70-90	120
(-900)-(-1100)	90-110	140
(-1100)-(-1300)	110-130	160





HL136T.3 Ball condensate trap DN40 transparent

Data

Capacity 0,38 l/s Material PP Connection 5/4" dimension

Outlet dimension DN40

Stench trap 60mm seal water with additional

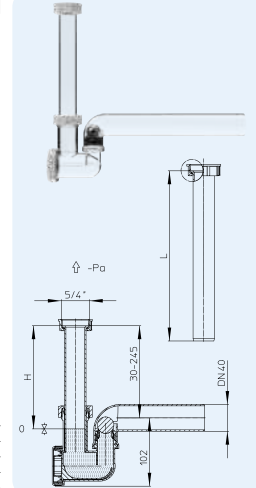
mechanical ball trap

Standard DIN 19541, EN 12056

Recommended for Air conditioners, ventilation- and

heating devices

Additional information also odourless without seal water





HL01046D

HL01007D

HL01088D

HL01046D HL01007D

HL01088D

-Pascal	Н	L
< -300	30	80
(-300)-(-500)	30-50	80
(-500)-(-700)	50-70	100
(-700)-(-900)	70-90	120
(-900)-(-1100)	90-110	140
(-1100)-(-1300) 1	110-130	160

HL-No.	Dimension	Weight	EAN	Piece/package
136T.3	DN40 x 5/4"	235 g	+011889	10



HL138N Flush mounted stench trap for condensate

Data

Capacity 0,15 l/s
Material PP

Connection For connecting pipes from dimension Ø 20 - 32 mm and minimal inner dimension of a pipe Ø 18 mm

Outlet dimension DN32

Stench trap 50 mm seal water, additional with

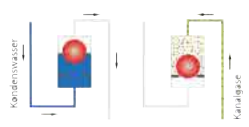
ball as mechanical odour barrier

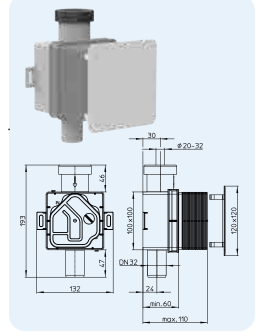
Standard DIN 19541

Recommended for Air conditioners, ventilation- and

heating devices

Additional also odourless without seal water, information removable siphon cartridge



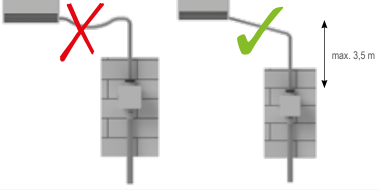




 HL-No.
 Dimension
 Weight
 EAN
 Piece/package

 138N
 DN32 x Ø 20 – 32 mm
 266 g
 +051892
 10





HL138NH Flush mounted stench trap for condensate with hygienic adapter

Data

Capacity 72 l/h Material PP

Connection For connecting pipes from

20 - 32 mm and minimal inner pipe

diameter 18mm

Outlet dimension DN32

Stench trap 50 mm seal water, additional with

ball as mechanical odour barrier

Standard ÖNORM H 6020, VDI 6022,

DIN 19541

Recommended for

drainage of condensate water of air conditioners, ventilation and heating devices, especially for e.g. hospitals,

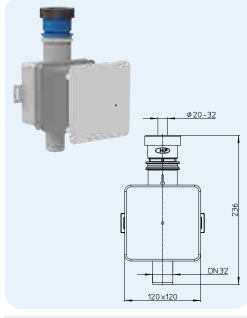
clinical institutions and care homes

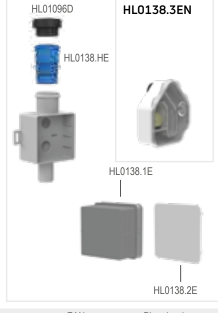
acc. ÖNORM H 6020

Additional information

also odourless without seal water; removable siphon cartridge; With Austian hygienic certificate

(please see www.hl.at)





 HL-No.
 Dimension
 Weight
 EAN
 Piece/package

 138NH
 DN32 x Ø 20 - 32 mm
 286 g
 000166
 1