





**HL Siphons** 















## HL Siphons for shower trays

## Basic information about design and installation

Basically HL supplies siphons for all usual shower trays, which are according to the standards. To select the right product, please notice the following criteria:

▲ Hole diameter of the shower tray
The European standard HL 274 differs
between shower trays with hole diameters
Ø 52 mm or Ø 62 mm and Ø 90 mm.
HL-shower tray siphons fit to designs, which
are according to the European standard
(conus, thickness...). To get the perfect
tightness, one should take care to use
products of high quality of the shower tray.

#### ▲ Capacity

All mentioned drain capacities of shower trays are values, which are tested under standard parameters. Trays with hole diameter  $\varnothing$  52 mm and  $\varnothing$  62 mm are tested with 120mm water height, trays with diameter  $\varnothing$  90 mm only with 15mm, as more and more very flat shower trays are used because of the low entry level.

Of course the water coming from the shower should not be more than the capacity of the drain. We recommend to calculate with a certain cushion.

## ▲ Maintainance and cleaning

To avoid the deinstallation of the siphon, every time the outlet is plugged, our traps are designed with eather removable traps or hair catchers. With smaller hole diameters one should still plan an inspection door. At flat shower trays with hole diameter Ø 90 mm one do not need this. Therefore the siphon itself should be provided with an access to the waste pipe, when it is plugged. ATTENTION: Avoid cleaning with compressed air, as the connection parts in the siphon or in the drain pipe may be splitted.

▲ Convenient in installation
HL offers it's shower tray siphons with
rotatable ball-joints, which allow a very quick
and also stressless installation.

#### ▲ Flat shower trays

Flat shower trays may be installed directly on the screed with a rest barrier of max. 2cm - and this still counts - acc. to ÖNORM B 3407-as "barriere-free" installation and therefore as disabled-accessible. The mounting on the screed is cost and time saving - no extra

formworks have to be done on the building site. Beside of that, the waterproofing may be applied on one surface and is not interupted by hollows or penetrations. With a conventional shower tray siphon (e.g. HL520F) this kind of installation is not possible - there is no way to connect the waterproofing to the siphon. Exactly for that raison HL570 FlexBox - as a complete system solution - was designed. Detailed information please see "product data".

Relevant standards/directives

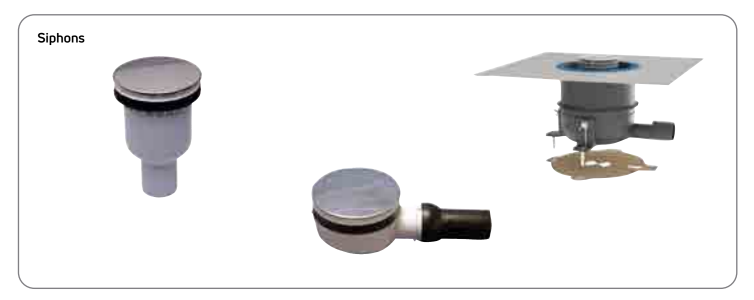
EN 274 ...... Drains and siphons for sanitary equipement



# HL Siphons for shower trays – Products – Overview



Product	HL514	HL514/SN	HL520F
Description	Shower tray siphon with plug	Shower tray siphon with stainless steel cover	Shower tray siphon with ball joint and stainless steel cover
Function	For siphoning shower trays with tray hole Ø 52 mm	For siphoning shower trays with tray hole Ø 52 mm, flat	For siphoning shower trays with tray hole 90mm, high capacity



Product	HL511N	HL521	HL570
Description	Shower tray siphon with ball joint and stainless steel cover	Flat shower tray siphon with ball joint and stainless steel cover	Shower tray siphon for flat shower trays
Function	For siphoning shower trays with tray hole 90mm	For siphoning shower trays with tray hole 90mm, flat version	System solution for the waterproof connection between waterproofing and drain body.



## HL Shower Trays - Installation of HL570



1. Measure distances of the middle of the tray hole



2. Transfer measures to the concrete ceiling



3. Mark positions for the drilling holes



4. Drill holes



5. Fix drain body with fixing angles



6. Connect drain body with the drain pipe, adjust the slope of the pipe



7. Fill in screed



8. Cut salient nozzle



9. Insert sealing kit (flex-element) in the drain body



10. Apply moisture proofing compound



11. Maximum deviation: 4cm (plus/minus 2cm from the center)



12. Insert the waste valve and screw it together with the counternut. The gasket has to be tight on the bottom of the tray



# HL Shower Trays - Installation of HL570



13. Set tray on the screed



14. Pull bottom ring of the counter nut to the waste



15. Connect flex-element with bottom ring of the counter nut

- Dont forget: Leak testAfter leak test insert lot cover again



16. Apply tile glue



17. Set tiles



18. Sectional drawing of the floor



19. Remove lot cover, insert siphon and cover



20. Good job!





## HL Siphons for shower trays - Products - Data

HL570 Complete installation-kit for flat shower trays, incl. stainless steel cover

HL570.0 Complete installation-kit for flat shower trays, without cover

HL570.0-Plan Complete installation-kit for flat shower trays, but with flattened screw valve

#### Data

0,5 l/s Capacity

Material PP/TPE/Stainless steel Constr. height 80 - 200 mm (250 mm) Visible parts HL570: Stainless steel

cover Ø 113 mm

HL570.0: Without cover Connection Tray hole Ø 90 mm

Outlet dimension DN40/50 horizontal Siphon Removable 2-part siphon

EN 274 Standard

ÖNORM B 3407

Height of seal water

50 mm

Including Drain body with lot cover, 3 fixing

angles and drilling template; Flexelement (blue), cover, waste valve with lot cover/mounting wrench and

2-part siphon

Additional information The drain body is set in the screed and connected information to the moisture proofing compound. Waterproof connection between shower tray and drain body by snapping on the flex-element. Horizontal and vertical deviations of 4cm (plus/minus 2cm from the center are possible.

Soundproofing tested Test certificate: www.hl.at Compatibility list for matching shower trays at www.hl.at

Recommended for

Flat shower trays made of steel enamel, stone, acryl, mineral casting... with hole Ø 90 mm

Screw valve HL0570.1E-Plan for Accessories

shower trays that do NOT comply with the standard specifications for the geometry of the drain opening

500 x500 Ø 225



HL-No.	Dimension	Cover	Weight	EAN	Piece/package
570	DN40/50	Stainless steel V2A	1329 g	+049998	1
570.0	DN40/50	-	1240 g	+050017	1
570.0-Plan	DN40/50	-	1300 g	+051823	1



according to EN251.

HL0570.1E-Plan





### HL520F Shower tray siphon DN40/50 for tray hole 90 mm

#### Data

Capacity 0,60 l/s
Material PP/PE

Visible parts Cover platte Ø 112 mm, polished

stainless steel

Connection Tray hole Ø 90 mm

Outlet dimension Convertible from horizontal to

vertical, DN40/50, adjustable in

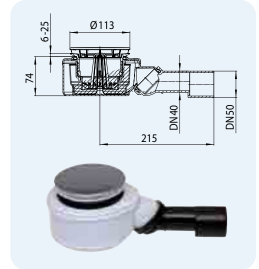
lenght

Stench trap Removable rubber membrane

Standard EN274 Height of seal water 50 mm

Including Hair catcher, lot cover
Additional Installation height 74 mm!

information





HL-No.	Dimension	Cover plate	Capacity	Installation height	Weight	EAN	Piece/package
520F	DN40/50	Stainless steel	0,6 l/s	74 mm	530 g	+037452	1
520F.0	DN40/50	-	0,6 l/s	74 mm	390 g	+037476	1
520	DN50	Stainless steel	0.9 l/s	83 mm	530 a	+031122	1

## HL522... Coloured stainless steel covers, fitting to HL520-, HL570- and HL522-series

## Data

Ø 112 mm

Material HL522.1: Stainless steel polished

HL522.11: Gold-plated brass HL522.2: Solid brass

HL522.3: Stainless steel, White

coloured

HL522.1	HL522.11	HL522.2	HL522.3	
HL-No.	Colour	Weight	EAN	Piece/package

TL-INO.	Coloui	vveigni	EAIN	riece/package
522.1	Stainless steel	139 g	+008902	1
522.11	Gold-plated brass	139 g	+008926	1
522.2	Solid brass	139 g	+008940	1
522.3	White	139 g	+ 008964	1

### HL521 Flat shower tray siphon DN40 with ball joint for tray hole 90mm

## Data

Capacity 0,42 l/s
Material PP/PE

Visible parts Stainless steel

Connection For tray hole Ø 90 mm

dimension

Outlet dimension with adjustable ball joint

0-15° DN40

Odor trap Removable
Standard EN274
Height of seal water 30 mm

Additional Height over all 60 mm!

information





### HL511N Vertical shower tray siphon DN50 for tray hole Ø 90 mm

#### Data

Capacity 0,53 l/s
Material PP

Grate Cover plate Ø 113 mm, polished

stainless steel

Connection For tray hole Ø 90 mm

dimension

Outlet dimension Vertical
Trap Removable
Standard EN274
Height of seal water 50 mm
Including Lot cover

Additional Vertical shower trap siphon

information



#### HL514/SN... Shower tray siphon 6/4" with ball-joint, (cover and tube connector)

#### Data

Capacity HL514/SN, HL514/SN-80,

HL514/SNV: 0,48 l/s HL514/SN.0, HL514/SNV.0: 0,48 l/s

Material PP

outlet pluggable and weldable

Visible parts HL514/SN: Stainless steel cover

Ø 86 mm,

HL514/SN.0, HL514/SNV.0:

Without cover

Connection HL514/SN, HL514/SNV, dimension HL514/SN.0, HL514/SNV.0:

for tray holes Ø 52 mm

HL514/SN-80: Valve Ø 80 mm for

tray holes Ø 62 mm

Outlet dimension horizontal, ball-joint: 280° rotatable,

10° inclinable

DN 40/50 adjustable in length

Hose nozzle HL514/SNV, HL514/SNV.0: Tube

connector 8 - 13 mm

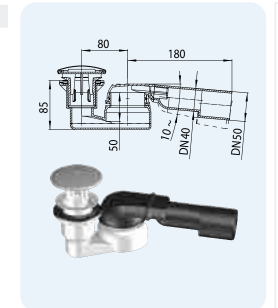
e.g. for leakage tubes or steam

showers.

coloured

Standard EN274 Height of seal 50 mm

water





HL514/S.3

HL-No.	Dimension	Cover	Hose nozzle	Weight	EAN	Piece/package
514/SN	DN40/50	Stainless steel	-	330 g	+004751	10
514/SN-80	DN40/50	Stainless steel	-	335 g	+004775	1
514/SN.0	DN40/50	-	-	235 g	+004799	10
514/SNV	DN40/50	Stainless steel	8 – 13 mm	330 g	+004911	10
514/SNV.0	DN40/50	-	8 – 13 mm	235 g	+010776	10

#### HL514/S... Stainless steel covers in different colours, fitting to HL514/SN and HL514/SNV

 Data
 HL514/S.1
 HL514/S.11
 HL514/S.2

 Ø
 86 mm
 Material
 HL514/S.1: Stainless steel

 HL514/S.1: Gold-plated brass HL514/S.2: Solid brass HL514/S.3: Stainless steel, White
 HL-No.
 Colour Weight EAN +405138

 HL514/S.3: Stainless steel, White
 514/S.1
 Stainless steel
 95 g
 +405138

Piece/package +405138 514/S.1 Stainless steel 95 g 1 514/S.11 Gold-plated brass 95 g +425136 514/S.2 Solid brass 95 g +425143 514/S.3 White 95 g + 525140



## HL514 Shower tray siphon 6/4" with ball-joint and plug

#### Data

Capacity 0,58 l/s
Material PP,

outlet pluggable and weldable

Visible parts Stainless steel

Connection HL514: Valve 6/4"
for hole Ø 52 mm,

HL514-80: Valve Ø 80 mm

for hole Ø 62 mm

Outlet dimension horizontal, ball-joint: 280° rotatable,

10° inclinable

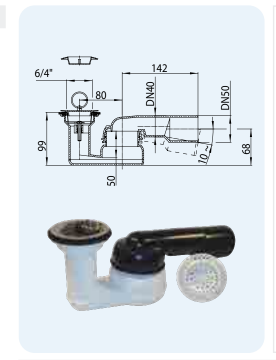
HL514, HL514-80: DN 40/50

cuttable in length

Hose nozzle –
Standard EN274
Height of seal 50 mm

Height of seal water

Including Plug and hair catcher 6/4"





HL-No.	Dimension	Weight	EAN	Piece/package
514	DN40/50	275 g	+305148	10
514-80	DN40/50	260 g	+514809	1

## HL513/S Vertical shower trap connector 6/4"

#### Data

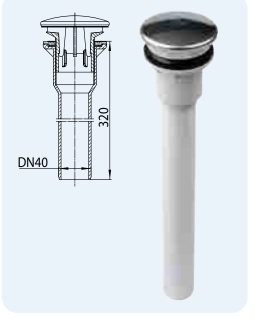
Capacity 0,75 l/s
Material PP

Visible parts Stainless steel 86mm

Connection Outlet 6/4" for hole 52mm

dimension

Outlet dimension vertical DN40
Standard EN274
Additional info without trap





HL-No.	Dimension	Cover	Weight	EAN	Piece/package
513/S	DN40	Stainless steel	420 g	+513000	1
513/S.0	DN40	-	325 a	+513017	1



## HL Siphons for shower trays – Products – Accessories

### **HL16.1** Elbow connector for shower trays

#### Data

Material P

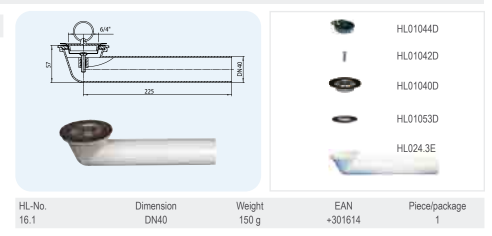
Connection Waste outlet 6/4"

dimension

Outlet

horizontal, DN 40/50 adjustable

in length



## HL515, HL515/S, HL517 Acrylic glass immersion tube

#### Data

Material Polycarbonate

Dimension HL515, HL515/S: h = 100 mm

HL517: h = 105 mm

Additional HL515

information Fits to HL514 and HL80.2(H)

HL515/S:

fits to HL514/SN(V) and HL513/S

HL517: fits to HL520and HL522-series

All immersion tubes are available in different length on request



HL-No.	Dimension	Weight	EAN	Piece/package
515	h = 100 mm	42 g	+305155	1
515/S	h = 100 mm	42 g	+315154	1
517	h = 105 mm	87 g	+008810	1

12 g

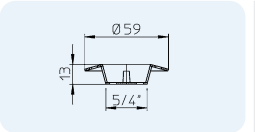
## HL525, HL526 Hair catcher

#### Data

Material PE

Dimension HL525: 5/4"

HL526: 6/4"



Dimension

5/4"

6/4"

HL-No.

525

526



+305261