

R 6/4"

120-325









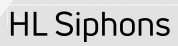


























HL Kitchen siphons

Basic information about design and installation

HL supplies a lot of different possibilities of connecting and siphoning kitchen sinks and washing devices (dishwashers). Here are answers to the most frequently ask questions.

▲ Prevention from pluggings:

When connecting the kitchen sink, you should allways take care, to use minimum DN40 pipes and siphons, to avoid a plugging (by e.g. cooking fat).

▲ Sound minimisation:

When wastewater from e.g. dishwashers flows into the siphon, a high sound level occures, when the sewage impinges on the water seal. Therefore we recommend, to use kitchen traps with double wall immersion tubes, like e.g. HL100, HL126 and HL126.2

▲ Prevention from backwater to the washing device:

When the sewer is plugged, there is a big risk, that the sewer flows back to the dishwasher. Therefore we recommend the usage of washing device connectors with integrated backflow flaps (all types of HL are provided

with adequate membranes). To upgrade existing connectors without backflow flaps we recommend the usage of HL3.

▲ Prevention from leakage:

Leakage water is one of the most common reasons for reclamations in fitted kitchens, as it is recognized very late and therefore expensive. To prevent from claims, the plumber should take care of save and tight connections to the sink. HL provides it's siphons with plastic gaskets and cap nuts, which are on the one hand waterproof and on the other hand save only by turning by hand.

▲ Flexibility:

As the connection to the sewage pipe mostly is in the wall and therefore in an unconvenient position, it is important to reach the pipe inlet by turning or bowing. HL enables the plumber to connect the siphon to the wallside inlet of the pipe without tension.

▲ Overflow:

When buying a kitchen sink, please take care, that it is supplied together with a fitting over-flow kit. HL supplies standard overflow kits, which in fact do not fit to all sinks.

▲ Space saving:

To use the whole space under the kitchen sink for storage, it is useful, to install siphons, which are located directly to the wall. Our types HL126 and HL126.2 are equipped with adequate connectors (HL26), so that an installation close to the wall is possible.

Relevant standards/directives

EN 274 Drains and siphons for sanitary equipement



HL Kitchen siphons - Products - Data

HL100 Tubular trap with backwater membrane connector for washing devices

Data

Material

Connection 6/4" Cap nut

dimension

HL100/40: DN40 Outlet dimension

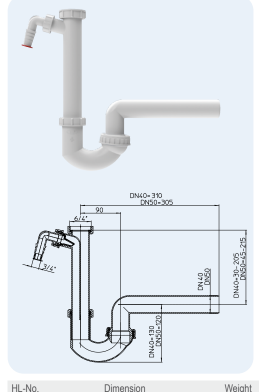
HL100/50: DN50

EN 274 Standard

Recommended for Kitchen sinks with dishwasher Additional Adjustable immersion tube and

ball joint included information

Temperature-resistant up to 95°C







EAN +110049 +110056 Piece/package

HL100G Tubular trap

Data

Material

6/4" Cap nut Connection

dimension

Outlet dimension HL100G/40: DN40

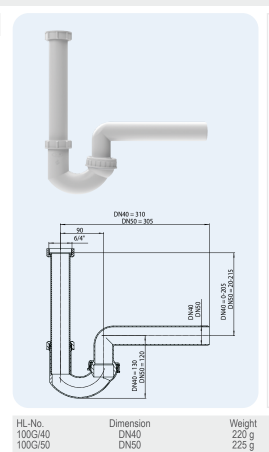
HL100G/50: DN50

EN 274 Standard Recommended for Kitchen sink

Additional Adjustable immersion tube and ball

information joint included

Temperature-resistant up to 95°C



DN50



+110858



HL126 Space saving trap with backwater membrane connector

Data

Material PP

Connection 6/4" Cap nut

dimension

Outlet dimension HL126/40: DN40

HL126/50: DN50

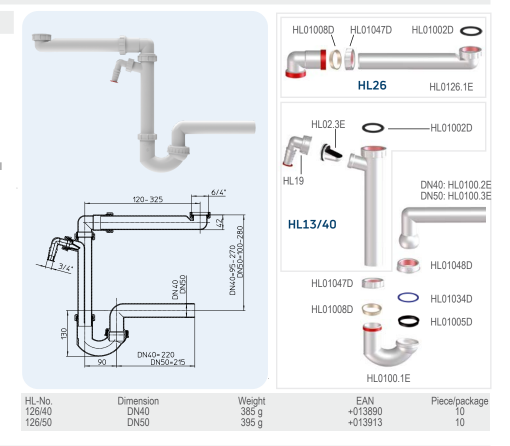
Standard EN 274

Recommended for Kitchen sinks with dishwasher

Additional Adjustable immersion tube and ball

information joint included

Temperature-resistant up to 95°C



HL126.2 Space saving trap with backwater membrane connector for double sinks

Data

Material PF

Connection 2 x 6/4" Cap nut

dimension

Outlet dimension HL126.2/40: DN40

HL126.2/50: DN50

Standard EN 274

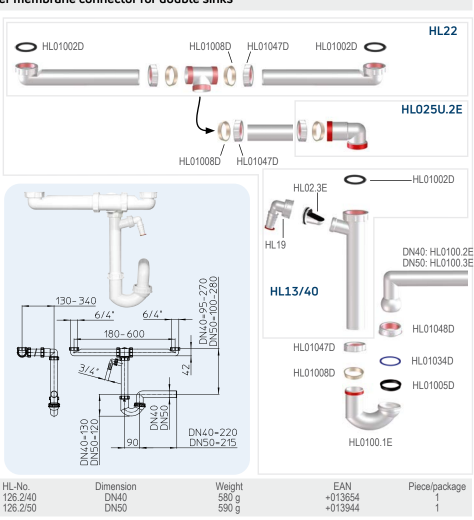
Recommended for Double kitchen sinks and

dishwasher

Additional Adjustable immersion tube and ball

information joint included

Temperature-resistant up to 95°C





HL Kitchen siphons - Accessories - Data

HL3 Non-return valve

Data

Material

Connection 3/4" Hose nozzle dimension (17 - 23 mm)

Outlet dimension

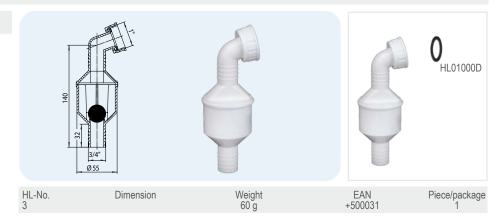
Recommended for Dishwasher connector without

backwater membrane

Additional Prevents from backwater to the

information washing device,

Temperature-resistant up to 95°C



HL6 Double connector with 2 hose nozzles HL19

Data

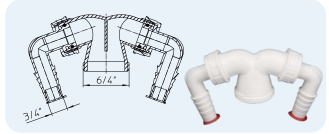
Material

Connection 2 x 3/4" Hose nozzle (17 - 23 mm)dimension 6/4" Male thread Outlet dimension

FN 274 Standard

Recommended for Connection of 2 washing devices Additional Temperature-resistant up to 95°C

information



Weight HL-No. Dimension



EAN Piece/package

HL8EL Flexible covering rosette

Data

dimension

Material PP-soft Connection HL8EL/30: DN32

> HL8EL/40: DN40 HL8EL/50: DN50

HL8EL/30: DN32 Outlet dimension

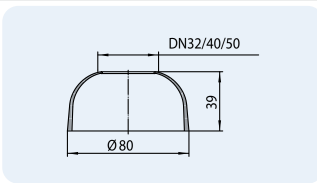
HL8EL/40: DN40 HL8EL/50: DN50

Recommended for the covering of the connection

between siphon and wall inlet pipe

Additional Flexible version, fits to both pipe

information and wall





HL10 Extension tube

Data

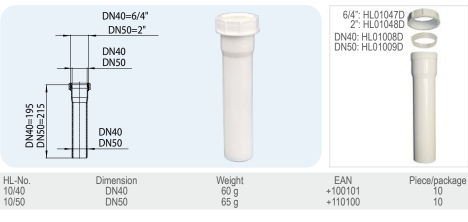
Material

Connection HL10/40: DN40 Socket dimension HL10/50: DN50 Socket HL10/40: DN40 Pipe Outlet dimension HL10/50: DN50 Pipe EN 274 Standard

Recommended for Extending of siphons installed on

Additional Pull-out save by a wedge shaped

information gasket and cap nut.





HL11 90° angled elbow

Data

Material PP

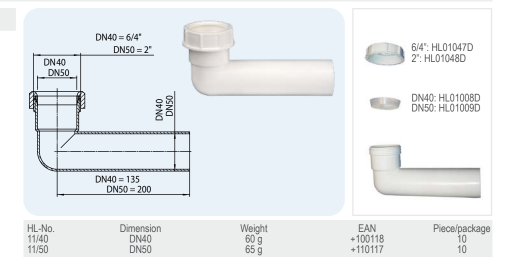
HL11/40: DN40 Socket Connection dimension HL11/50: DN50 Socket HL11/40: DN40 Pipe Outlet dimension HL11/50: DN50 Pipe

Standard

Recommended for Extending of siphons installed on

Additional Pull-out save by a wedge shaped

information gasket and cap nut.



HL12 Adapter ring

Data

PP Material

HL12.1: 5/4"IG x 6/4" Male thread Connection HL12.2: 6/4"IG x 6/4" Male thread dimension

> HL12.3: 6/4"IG x 5/4" Male thread HL12.4: 2"IG x 6/4" Male thread HL12.5: 5/4"IG x 5/4" Male thread

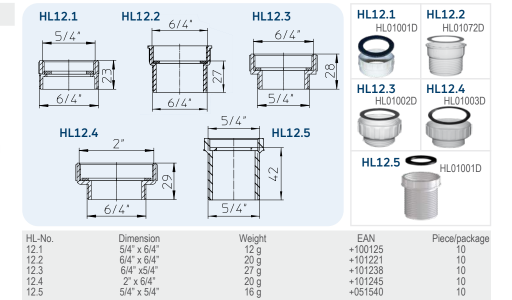
Standard

Extension or reduction of threaded Recommended for

connectors

Additional Usage only for non-pressure

information pipes!



HL13 Immersion tube with washing device hose nozzles

Data

Material

HL13/30: 5/4" Cap nut Connection dimension HL13/40: 6/4" Cap nut

HL13/50: 6/4" Cap nut

Outlet dimension HL13/30: DN32

> HL13/40: DN40 HL13/50: DN50

Standard EN 274

Recommended for To create a washing device

connection to the siphon

Additional Backwater save, minimal sound by

information double wall





HL13-2/40 Immersion tube with 2 washing device hose nozzles

Data

Material PF

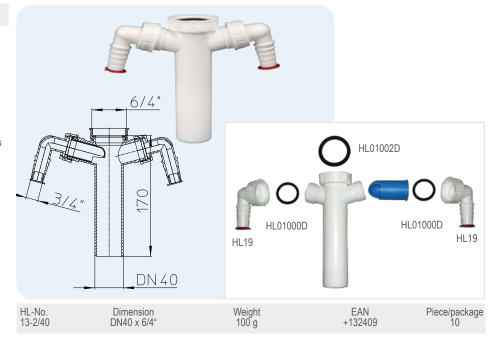
Connection 6/4" cap nut

dimension

Outlet dimension DN40
Standard EN 274

Recommended for Connection of 2 washing devices
Additional Problem solver, if single connectors

information are missing



HL13G Immersion tube

Data

Material PI

Connection HL13G/30: 5/4" Cap nut dimension HL13G/40: 6/4" Cap nut HL13G/50:6/4" Cap nut

Outlet dimension HL13G/30: DN32

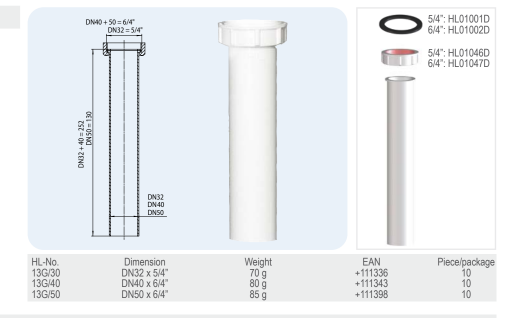
HL13G/40: DN40 HL13G/50: DN50

Standard EN 274

Recommended for Connector to the kitchen siphon

Additional Universally usable

information



HL14/90 Waste outlet

Data

Material PP/stainless steel
Outlet dimension 6/4" male thread
Standard EN 274

Recommended for Kitchen sinks with outlet 90mm (3")

Additional Stainless steel valve disc

information Ø 113 mm and stainless steel plug

included

As accessory: Screw 7 cm Article No.: HL014/90.5E





HL15 Waste outlet

Data

Material PP/stainless steel

Connection HL15-5/4": 5/4" Waste outlet HL15-6/4": 6/4" Waste outlet dimension Outlet dimension HL15-5/4": 6/4" male thread

HL15-6/4": 6/4" male thread

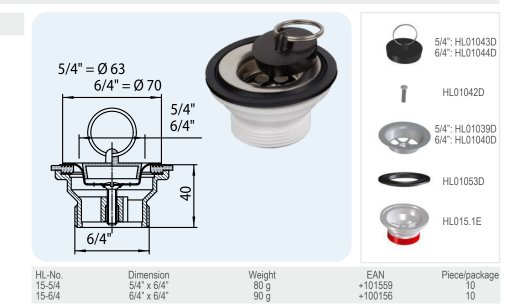
Standard

Recommended for Kitchen sinks with outlet 50mm

(6/4") or 40mm (5/4")

Additional Valve disc and plug included

information



HL15U Waste outlet with overflow, valve disc and plug

Data

Material PP/stainless steel

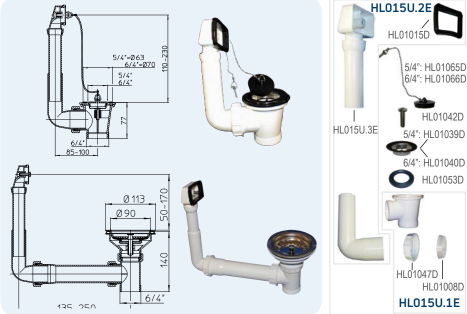
Connection HL15U-5/4": 5/4" Waste outlet dimension HL15U-6/4": 6/4" Waste outlet HL15U-5/4": 6/4" male thread Outlet dimension HL15U-6/4": 6/4" male thread

Kitchen sinks with outlet 50mm

(6/4") or 40mm (5/4") with overflow Fits to standard overflow holes

Additional information

Recommended for



	135 250		HL015U.1E		
HL-No.	Dimension	Weight	EAN	Piece/package	
15U-5/4	5/4" × 6/4"	200 g	+105755	5	
15U-6/4	6/4" × 6/4"	210 g	+100576	5	
15U-90	Ø 90 × 6/4"	370 g	+035892	1	

HL22 Outlet connector

Data

Material

6/4" Cap nut

Connection dimension

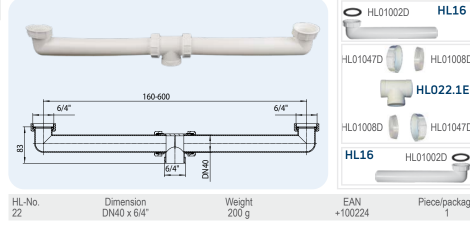
Outlet dimension 6/4" male thread

Standard EN 274

Recommended for Double kitchen sinks Additional

information

Adjustment 160 - 600 mm



HL16

HL01008D

HL01047D



HL23 Outlet connector

Data

Material PP

6/4" Cap nut Connection

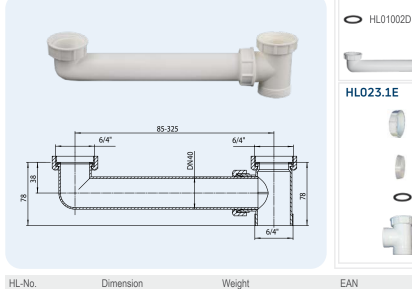
dimension

Outlet dimension 6/4" male thread

EN 274 Standard

Recommended for Double kitchen sinks Additional Adjustment 85 - 325 mm

information



Dimension DN40 Piece/package 10 EAN +100231

HL24 Outlet connector

Data

Material PP/stainless steel

Connection HL24-5/4": 5/4" Waste outlet dimension HL24-6/4": 6/4" Waste outlet HL24-5/4": 6/4" male thread Outlet dimension

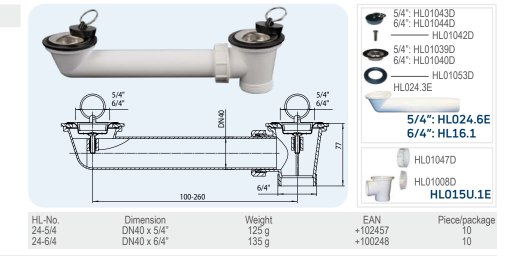
HL24-6/4": 6/4" male thread

Standard EN 274 Recommended for Double sinks

Additional

information

With valve disc and plug



HL24U Outlet connector

Data

Material PP/stainless steel

Connection HL24U-5/4": 2 x 5/4" Waste outlet HL24U-6/4": 2 x 6/4" Waste outlet dimension Outlet dimension HL24U-5/4": 6/4" male thread HL24U-6/4": 6/4" male thread

EN 274 Standard

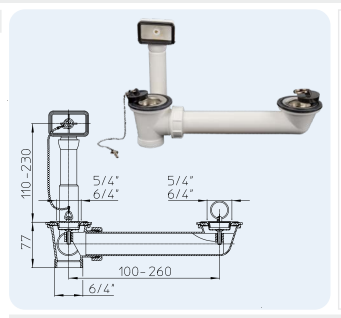
Recommended for Double sinks with outlet 50mm

(6/4") or 40mm (5/4")

Additional With valve disc, outlet and plug

information

Fits to standard overflow holes Adjustment 100 - 260 mm



HL-No. 24U-5/4 24U-6/4	Dimension DN40 x 5/4" DN40 x 6/4"	Weight 360 g 370 g	EAN +124756 +112470	Piece/package 5 5



HL16

HL01047D

HL01008D

HL01002D



HL25U Outlet connector for reversible double sinks

Data

Material PP/stainless steel Connection 2 x 6/4" Waste outlet

dimension

Outlet dimension 6/4" male thread

Standard EN 274

Recommended for Double sinks with outlet 50mm

(6/4") or 40mm (5/4")

Additional

With valve disc, outlet and plug

information

Fits to standard overflow holes



HL26 Space saving connector

Data

Material

Connection 6/4" Cap nut

dimension

Outlet dimension 6/4" male thread

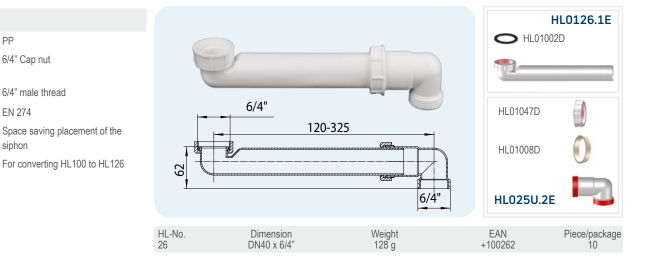
Standard EN 274

Recommended for Space saving placement of the

siphon

Additional

information



HL27 Outlet connector

Data

Material

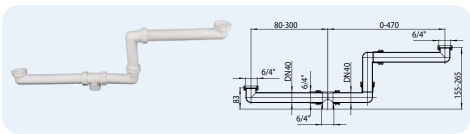
Connection 2 x 6/4" Cap nut

dimension

Outlet dimension 6/4" male thread

Standard EN 274

Recommended for Double sinks with height offset







HL28 Outlet connector

Data

Material PI

Connection 3 x 6/4" Cap nut

dimension

Outlet dimension 6/4" male thread

Standard EN 274

Recommended for Double sinks with height offset

