

SAFETY STORAGE DEPOTS

Approved for the storage of water-endangering substances

These compact storage depots have been specially developed for drum and KTC/IBC storage on the basis of our practically-proven safety storehouses. Due to their generous dimensions it is possible to store 200 liter drums directly above the base sump tray or also on euro- or chemical pallets.

There is also sufficient space available for storing large containers (KTC/IBC).





SLH 1,5 x 1,5 KTC, Article no. H61-2122-B





SLH 1 x 1, Article no. H61-2120-B

Special container construction:

- Made from specially profiled galvanized sheet steel
- Reinforced roof and base profile frames
- Circumferential splash protection made from sheet steel, except in door area
- 1-wing door, W x H (mm) = 1300 x 1580, lockable with safety lock
- Built-in weather-protected ventilation slots in door and sidewalls

Base sump tray:

- Made from 3 mm <u>fire galvanized</u> sheet steel, as per WHG Ü-sign according to StawaR
- Galvanized grid as support level
- Ground clearance 100 mm, for model SLH 1,5 x 1,5 KTC 60 mm



SLH 1,5 x 1,5 KTC, thermally insulated version, price on request!

Model	SLH 1 x 1	SLH 1,5 x 1,5	SLH 1,5 x 1,5 KTC
External dimensions W x D x H (mm)	1700 x 1300 x 2015	1700 x 1700 x 2015	1700 x 1700 x 2250
Internal dimensions W x D x H (mm)	1570 x 1170 x 1650	1570 x 1570 x 1650	1570 x 1570 x 1650
Sump capacity (I)	220	220	1000
Capacity	2 x 200 liter drum	4 x 200 liter drum	1 x KTC
Weight (kg)	310	390	430
Article no., galvanized	H61-2120-B	H61-2121-B	H61-2122-B
Article no., galvanized, exterior painted	H61-6120-B	H61-6121-B	H61-6122-B



SAFETY STORAGE DEPOTS WITH NATURAL VENTILATION

Approved for the passive storage of flammable liquids

Special container construction:

- Made from specially profiled galvanized sheet steel
- Reinforced roof and base profile frames
- Circumferential splash protection made from sheet steel, except in door area
- 1-wing door, $W \times H$ (mm) = 1300 x 1580, lockable with safety lock ٠
- Built-in weather-protected ventilation slots in door and sidewalls

Base sump tray:

- Made from 3 mm fire galvanized sheet steel, as per WHG - Ü-sign according to StawaR
- Galvanized grid as support level
- Ground clearance 100 mm, for model SLH-NB 1,5 x 1,5 KTC 60 mm

Natural ventilation:

- The legally required 0.4-fold minimum air exchance rate is achieved by the continuous ventilation slots directly above the base sump tray and the ventilation slots in the door and side walls.
- With ground connection for the avoidance of hazardous electrostatic charges (for Ex-zone 2).





SLH-NB 1 x 1, Article no. H61-1110-A



SLH-NB 1 x 1, Article no. H61-1110-A



Article no. H61-1110-A

Rate of air exchange has been tested and approved in accordance with the latest requirements of DIBt Berlin!

Model	SLH-NB 1 x 1	SLH-NB 1,5 x 1,5	SLH-NB 1,5 x 1,5 KTC
External dimensions W x D x H (mm)	1700 x 1300 x 2160	1700 x 1700 x 2160	1700 x 1700 x 2405
Internal dimensions W x D x H (mm)	1570 x 1170 x 1790	1570 x 1570 x 1790	1570 x 1570 x 1790
Sump capacity (l)	220	220	1000
Capacity	2 x 200 liter drum	4 x 200 liter drum	1 x KTC
Weight (kg)	330	420	460
Article no., galvanized	H61-1110-A	H61-1111-A	H61-1112-A
Article no., galvanized, exterior painted	H61-2110-A	H61-2111-A	H61-2112-A