

## Approved for the storage of water-endangering substances

These compact storage depots have been specially developed for drum and KTC storage on the basis of our practically-proven safety storehouses. Their generous dimensions mean that it is possible to store 200 L drums directly above the collection trough or also on Euro or chemical pallets. There is also sufficient space available for storing large containers (KTC / IBC).



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



SLH 1,5 x 1,5, Article No. H61-2121-B



General  
Constructional  
approval DIBt Berlin  
Z-38.5-171

### Special container construction:

- ✎ Made from specially profiled galvanized sheet steel
- ✎ Reinforced roof and base profile frames
- ✎ Continuous liquid channel, except in door area
- ✎ 1-wing door, width 1300 mm, lockable with safety lock
- ✎ Built-in weather-protected ventilation openings in door and sidewalls

### Collection trough:

- ✎ Made of 3 mm **fire galvanized** sheet steel
- ✎ Galvanized grid as support level
- ✎ Floor clearance 100 mm



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



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
Dimensions W x D mm	1725 x 1325	1725 x 1725	1725 x 1725
Total height mm	1935	1935	2230
Collection volume, L	220	220	1000
Capacity	2 x 200 L drums	4 x 200 L drums	1 x KTC
Net weight kg	310	350	420
Art. No., galvanized	H61-2120-B	H61-2121-B	H61-2122-B
Art. No., galvanized, outside lacquered	H61-6120-B	H61-6121-B	H61-6122-B



Approved for the passive storage of hazardous substances of VbF classes A1 to AIII and B

**Special container construction:**

- ✎ Made from specially profiled galvanized sheet steel
- ✎ Reinforced roof and base profile frames
- ✎ Continuous liquid channels, except in door area
- ✎ 1-wing door, width 1350 mm, lockable with safety lock
- ✎ Built-in weather-protected ventilation openings in door and sidewalls

**Collection trough:**

- ✎ Made of 3 mm **fire galvanized** sheet steel
- ✎ Galvanized grid as support level
- ✎ Floor clearance 100 mm



General  
Constructional  
approval DIBt Berlin  
Z-38.5-171

**Natural ventilation:**

- ✎ The legally required 0.4-fold minimum air exchange rate is achieved by the continuous ventilation openings directly above the collection trough and the ventilation openings in the door and side walls.
- ✎ With grounding connection for the avoidance of hazardous electrostatic charges (for Ex-zone 2).



SLH-NB 1,5 x 1,5, Art. No. H61-1111-A



SLH-NB 1,5 x 1,5, Art. No. H61-1111-A



SLH-NB 1,5 x 1,5, Art. No. H61-1111-A



See practical info on pages 60 and 94!



**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
Dimensions W x D mm	1725 x 1325	1725 x 1725	1725 x 1725
Total height mm	2075	2075	2370
Collection volume L	220	220	1000
Capacity	2 x 200 L drums	4 x 200 L drums	1 x KTC
Net weight kg	330	370	460
Art. No., galvanized	H61-1110-A	H61-1111-A	H61-1112-A
Art. No., galvanized, outside lacquered	H61-2110-A	H61-2111-A	H61-2112-A

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...