



Explanations see practical informations on page 6 and 84!

SAFETY STOREHOUSES

The safety storehouse is a proved, favorably priced mobile outdoor storage facility for hazardous substances.

It can be transported unloaded at any time using a fork-lift truck or crane. Thanks to its modular design there are 13 types for selection. This allows the system to be optimally adapted to suit the user's actual requirements.

If equipped with shelving the safety storehouse is ideally suited for use as a walk-in store for small containers.

Our standard - double door and lifting attachments for cranes!



SLH 1 x 2, galvanized, Article no. H61-2101-B, with optional shelving

Base sump tray with grid support

- ◆ Made from 3 mm **fire galvanized** sheet steel, as per WHG - **Ü-sign according to StawaR**
- ◆ Max. load 1000 kg/m², higher loads on request
- ◆ Ground clearance 100 mm
- ◆ Sump capacity 10 % of possible total storage capacity



SLHs in special colors on request!



SLH 2 x 2, galvanized, Article no. H61-2102-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
- ◆ **Galvanized steel double door with ventilation slots, 1750 mm wide, lockable with safety lock**
- ◆ Built-in weather-protected ventilation slots in door and opposite rear panel
- ◆ **Lifting attachments for cranes as standard**



Double door in longer side as standard, doors in shorter side on request!

Model	SLH 1 x 2	SLH 2 x 2	SLH 3 x 2	SLH 4 x 2	SLH 5 x 2	SLH 6 x 2	SLH 4 x 3
External dimensions W x D x H (mm)	2075 x 1075 x 2385	2075 x 2075 x 2385	3075 x 2075 x 2385	4075 x 2075 x 2385	5075 x 2075 x 2385	6075 x 2075 x 2385	4075 x 2875 x 2400
Internal dimensions W x D x H (mm)	1980 x 980 x 1970	1980 x 1980 x 1970	2980 x 1980 x 1970	3980 x 1980 x 1970	4980 x 1980 x 1970	5980 x 1980 x 1970	3980 x 2780 x 1970
Sump capacity (l)	300	660	1000	1000	1300	1500	2 x 1000
Delivery	mounted	mounted	mounted	mounted	mounted	mounted	mounted
Article no., galvanized	H61-2101-B	H61-2102-B	H61-2103-B	H61-2104-B	H61-2105-B	H61-2106-B	H61-2108-C
Article no., galvanized and exterior painted	H61-6101-B	H61-6102-B	H61-6103-B	H61-6104-B	H61-6105-B	H61-6106-B	H61-6108-C



SAFETY STOREHOUSES

- ◆ For the storage of water-endangering substances
- ◆ **For the active storage of flammable liquids a forced ventilation is required.**
- ◆ Mounted delivery (SLH 5 x 4, 5 x 6, 5 x 8, 4 x 6 and 4 x 8 premounted).

Our standard - double door and lifting attachments for cranes!



SLH 3 x 2, galvanized and exterior painted, Article no. H61-6103-B



Safety storehouses for storing aggressive media (base sump tray with PE insert) on request!



SLH 5 x 4, galvanized, Article no. H61-2150-A



Also available with insulation and heating, please see page 154/155!



SLH 3 x 2, galvanized and exterior painted, Article no. H61-6103-B



SLH 6 x 3, galvanized and exterior painted, Article no. H61-6110-C, special production with double door on the short side

Model	SLH 6 x 3	SLH 5 x 4	SLH 5 x 6	SLH 5 x 8	SLH 4 x 6	SLH 4 x 8
External dimensions W x D x H (mm)	6075 x 2875 x 2385	5075 x 4330 x 2605	5075 x 6560 x 2605	5075 x 8790 x 2605	4075 x 6560 x 2605	4075 x 8790 x 2605
Internal dimensions W x D x H (mm)	5980 x 2780 x 1970	4980 x 4210 x 1900	4980 x 6440 x 1900	4980 x 8670 x 1900	3980 x 6440 x 1900	3980 x 8670 x 1900
Sump capacity (l)	2 x 1400	2 x 1300	3 x 1300	4 x 1300	3 x 1000	4 x 1000
Delivery	mounted	2 components premounted, final installation provided by the customer	3 components premounted, final installation provided by the customer	4 components premounted, final installation provided by the customer	3 components premounted, final installation provided by the customer	4 components premounted, final installation provided by the customer
Article no., galvanized	H61-2110-C	H61-2150-A	H61-2151-A	H61-2152-A	H61-2160-A	H61-2161-A
Article no., galvanized and exterior painted	H61-6110-C	H61-6150-A	H61-6151-A	H61-6152-A	H61-6160-A	H61-6161-A