



CHEMICALS AND POISONS CABINETS WITH SLIDING DOORS HEIGHT 1950 MM

For safe and regular storage of non-flammable hazardous substances and chemicals in workspaces

- ◆ Single-wall body made from high-quality powder-coated sheet steel in RAL 7016 - anthrazit grey, doors in RAL 1018 - zinc yellow
- ◆ with central dividing panel
- ◆ 2 sliding doors with central cylinder lock
- ◆ Ventilation slots in the doors
- ◆ Exhaust air connection on the cabinet roof optionally possible
- ◆ Marking according to ASR A1.3
- ◆ **With inner fittings:**
 - 6 shelves, non-tilt, height-adjustable at intervals of 20 mm, max. load 50 kg
 - 2 base sump tray (AW), made from 3 mm sheet steel, galvanized - as per WHG - **Ü-sign according to StawaR**

store LAB
by LAGOM

MVV T8 Nr. C2.15.12
steel troughs guidelines
TUV-Nord systems
DIBt Berlin



CHS 2000 ST-P,
Article no. B80-6577-A



CHS 1500 ST-P,
Article no. B80-6576-A



Model	CHS 1500 ST-P	CHS 2000 ST-P
External dimensions W x D x H (mm)	1500 x 500 x 1950	2000 x 500 x 1950
Internal dimensions W x D x H (mm)	1180 x 430 x 1880	1480 x 430 x 1880
Sump capacity (l)	AW 2 x 30	AW 2 x 30
Sliding doors	2	2
Weight (kg)	123	160
Outer body: RAL 7016 - anthrazit grey		
Article no., doors: RAL 1018 - zinc yellow	B80-6576-A	B80-6577-A
Accessories	Article no.	Article no.
Shelf, galvanized	B80-6578-A	B80-6579-A
PE-insert for base sump tray, for storage of aggressive media	B80-6580-A	B80-6581-A