



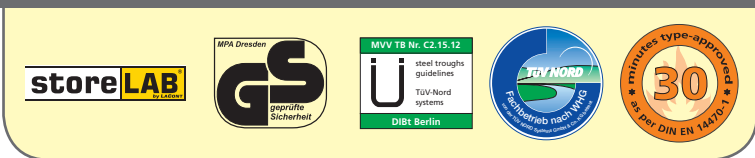
AUS TYPE 30 / 1100 AS PER DIN EN 14470-1 (TYPE 30)

Approved for the restricted storage of flammable liquids at the workplace as per DIN EN 14470-1 (type 30) and TRGS 510, annex 1

- ◆ Whole construction tested and approved by an authorized materials testing institute as per DIN EN 14470-1 (type 30) with a fire resistance >30 minutes
- ◆ GS-approved safety (GS-sign)
- ◆ Body made from B1 material RAL 7035 - light grey, doors either in RAL 7035 - light grey or RAL 1007 - daffodil yellow
- ◆ Height-adjustable shelves at intervals of 32 mm
- ◆ Automatic thermal closing mechanism if fire occurs
 - Doors after temperature increase to ≤50°C and
 - Inlet and outlet channels after temperature increase to 70°C (±10°C)
- ◆ DN 80 ventilation connection for exhaust air extraction in the back wall
- ◆ Operation complies with TRGS 510 (approved even without exhaust air connection!)
- ◆ Ground connection in accordance with TRBS 2153 (avoidance of sources of ignition)
- ◆ Markings according to DIN EN 14470-1 / TRGS 510 / ISO 3864 / ASR A1.3
- ◆ Leveling feets for installing cabinet horizontally
- ◆ Doors with cylinder lock

With inner fittings:

- ◆ 1 x base sump tray (BW) as per WHG - **Ü-sign according to StawaR**
- ◆ 1 x perforated base tray cover as 1st storing level
- ◆ **door hold-open device**



AUS Type 30 / 1100 FT, doors RAL 1007, Article no. B80-2609-A



AUS Type 30 / 1100 FT, doors RAL 1007, Article no. B80-2609-A



AUS Type 30 / 1100 FT, doors RAL 7035, Article no. B80-2602-A



Model	AUS Type 30 / 1100 FT	
External dimensions W x D x H (mm)	1100 x 570 x 600	
Internal dimensions W x D x H (mm)	986 x 455 x 425	
Sump capacity (BW) (l)	26	
Doors	2	
Weight (kg)	110	
Outer body: RAL 7035 - light grey	Material inner fittings	
Article no., doors: RAL 7035 - light grey	sheet steel	B80-2602-A
Article no., doors: RAL 1007 - daffodil yellow	sheet steel	B80-2609-A
Accessories	Material	Article no.
Shelf	sheet steel	B80-2688-A
Socle height 35 mm	B1	B80-2869-A