

PRODUCT DATA SHEET

Safety/hazardous materials cabinets

In accordance with EN 14470-1 (type 90)

Application

. Proved for storing flammable liquids in the workplace in accordance with EN 14470-1 (Type 90) and TRbF 20-L (technical rules concerning flammable liquids).

Execution

- Outer body sheet steel, powder-coated in RAL 7035 light grey
- Inner body made of HPL-coated plates RAL 7035 light grey
- Floor connection rail made of stainless steel, Niro diamond
 Chakkes height a diversals in increments of C4 mm
- Shelves height-adjustable in increments of 64 mm
- Self-closing via thermal mechanics in the event of a fire: doors when temperature rises to above or equal to 50°C and supply and exhaust air ducts when temperature rises to 70°C (+/- 10°C)
- Ventilation connection through DN 80 pipe connectors
- Operation in accordance with TRGS 510 (technical rule for hazardous substances, also approved without exhaust extraction)

Advantage

- Overall construction tested and approved by a recognised material testing institute in accordance with EN 14470-1 (type 90) with a fire resistance of longer than 90 minutes
- GS-approved safety
- Insulation in line with DIN 4102
- Earthing connection meets TRBS 2153 (technical regulations for safety in the workplace on avoiding ignition sources)
- Marking in accordance with EN 14470-1/TRGS 510/ISO 3864/ASR 1.3

Delivery

Including interior fittings:

Sheet steel, powder-coated, RAL 7035 light grey

1x base tray (collection volume of 33 litres)

1x perforated metal plate cover as first storage level

3 x shelves

Notes

Exhaust fan see art. no. 1085577 101.

Technical Data

Product number	1085575 101
Collection volume	33 l
Surface of the cabinet	Coated
Material	Sheet steel
Manufacturer Part Number	SIS TYP 90 / 600
EAN Code	4260139973606
Commodity Code	94032080



