



Safety cabinet, Width: 1200mm



Order data

Order number	981105 1200
GTIN	4045197886309
Item class	96G

Description

Version:

External body sheet metal, interior of HPL coated panels. Stainless steel base cover. Intermediate shelves are adjustable for at 64 mm intervals.

In the event of fire they self-close automatically by a thermal mechanism: Door closes at max. 50°C and the infeed and exhaust air channels close at 70°C.

Ventilation connection to the pipe spigots is DN 80.

Operation in accordance with TRGS 510 (approved even without exhaust air!).

Earthing connection to TRBS 2153 (avoidance of sources of ignition).

Containment tray in accordance with the steel tray regulations (StaWaR, DiBt Berlin)

Levelling feet to compensate for unevenness of the floor.

Fitted with DOM lock barrels (suitable for an integrated locking system).

Standard:

- **External body sheet metal, interior of HPL coated panels.**
- **Mountings for storage shelves at 64-mm intervals, height adjustable.**
- **Automatic self-closure in the event of fire.**
- **With earthing and exhaust air connection.**
- **With DOM lock barrels (suitable for locking system).**
- **Lockable.**

Standard:

DIN EN 14470-1 (Typ 90).

90 Minuten feuerbeständig (nach höchster Brandschutzstufe der TRGS 510 Anlage 3).

Isolierung nach DIN 4102.

Colour:

 Light grey RAL 7035 **powder-coated.**

Fire resistance: 90 min

Height: 1935 mm

Width: 1190 mm

Depth: 598 mm

Usable height: 1700 mm

Usable width: 1087 mm

Usable depth: 430 mm

Technical description

Volume of floor-level drip tray	33 l
Usable depth	430 mm
Number of shelves	3
Load capacity of shelf	75 kg
Number of perforated plate inserts	1
Usable height	1700 mm
Depth	598 mm
Width	1190 mm
Weight	505 kg
Number of floor-level containment trays	1
Usable width	1087 mm
Height	1935 mm
Shelf load capacity / maximum distributed shelf load (on metal)	75 kg
Height adjustment interval	64 mm
Cylinder lock	modular lock barrel
Fire resistance	90 min
Type of product	Safety cabinet

