

SAFETY CABINETS

Safety cabinet ►

- Suitable especially for working area (e.g. table) where frequent and quick access to combustible substances is necessary.
- Structure from double-walled steel.
- Three-point safety lock.
- Cabinets have an adjustable shelf and a trapping tub at the cabinet bottom.
- Cabinets are equipped with ventilation with an anti-ignition fuse. Certified in accordance with FM standards.



Type: 4790



Case for documents

Type: 7204

- Resistant plastic case from polypropylene for documents.

- External dimension 260 x 318 x 57 mm
- Internal dimensions 222 x 292 x 41 mm



Type: 4789



TYPE	MAIN DIMENSIONS (mm)	NUMBER OF DOOR	NUMBER OF SHELVES	WEIGHT (kg)
4789	591 x 457 x 889	1	1	54
4790	889 x 559 x 889	2	1	92

Safety cabinet – multi ►

Type: 4472

- Cabinet steel frame, two-case design of sides and doors.
- Cabinet is divided into double-case separate sections.
- Each section is equipped with a door with a cylindrical lock. Individual sections are ventilated naturally. A ventilator can be attached.
- Surface finish – epoxy paint RAL 9010.
- Specially designed cabinet for storage of two different groups of dangerous substances (poisons – bases, poisons – acids, acids – bases). It permits regulation storage of different substances in industry, labs, paint shops and hospitals.
- Storage capacity: 110 l.

Equipment:

1st section:

- 2x metal adjustable shelf
- 2x plastic trapping tub
- 1x plastic trapping tub at the bottom (25 l)

2nd compartment:

- 2x metal adjustable trapping tub
- 1x metal trapping tub at the bottom (25 l)

93 kg

560 x 545 x 1,825 mm



Fan Type: 4480

- Equipped with a connecting cable.

Connection . . . Ø 100 mm, 230 V, 40 W, 54 dB

400 x 195 x 225 mm

150 m³/hr.

- including fasteners



Marking of products with hazard symbols according to ISO 3864 92/58/CEE