

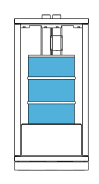




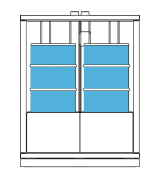


90 MINUTES SAFETY CABINET FOR DRUMS





▲ 790+1F+BC1F



△ 790+2F+2 x BC1F



△ 790+1F

△ 790+2F

COMPLIANCE

- $\boldsymbol{\cdot}$ 90 minutes fire resistance according to the 834-1 standard curve.
- Standardized warning labels in accordance to ISO 3864, ISO 7010, European directive 92/58/EEC and standard EN 14470-1.
- Article 45 of the decree of 11/05/2015: All polluting, flammable or combustible products must be stored in retention drums that are adapted in terms of volume but also in terms of physical and chemical properties so that they can be stored in accordance to the safety rules in force.

ADVANTAGES

- Full height handle for better ergonomics and ease of opening.
- Legs for easy movement by pallet truck: avoids heavy handling and allows the cabinet to be moved easily in the event of a new layout
- Aesthetic and easy to use skirting board cover without the need for fixing tools.
- Ventilation ducts with hot-melt system to isolate the contents of the cabinet in the event of fire.

PASSIVE SAFETY

- · Double wall construction.
- Outer walls in 12/10 steel + white epoxy paint RAL 9010.
- Internal walls in white RAL 9010 melamine.
- Thermal insulation panels between the walls to limit thermal bridges.
- Fixing point for earthing.
- 100% retention.

ACTIVE SAFETY

- · Thermo-expanding door seals.
- Ventilation holes with 100 mm diameter ventilation outlet for possible connection.
- · Self-closing doors with key lock.
- Door(s) holding system in open position with automatic closing thermoregulated at 47°C.

OPTIONS

Removable 220 litre Containment sump in the lower part (optional) (ref. BC1F).

P/N	Description	External dim. H x W x D (mm)	Internal dim. H x W x D (mm)	Weight (kg)
790+1F	Cabinet for 1 drum	2050 ⁽¹⁾ x 905 x 903	1720x760x 827	392
790+2F	Cabinet for 2 drums	2050 ⁽¹⁾ x 1502 x 903	1720x1350x827	622
BC1F	Containment sump for 1 drum	510 x 665 x 665	510 x 665 x 665	25