08/2019

time without notice and without incurring obligations.

The manufacturer reserves the right to discontinue or change specifications or designs at any f

## RANGE 790+M ) EN 14470-1 EN 1363-1







# **EN 14470-1 MULTIRISK CABINETS – 105 MINUTES**

## **CONFORMITY**

- -Tested and approved according to EN 14470-1 (04/2004) and EN 1363-1 (06/2000).
- Normalized labelling according to ISO 3864 and EN 14470-1 (04/2004) norms, and 92/58/CEE european directive.

## **ADVANTAGES**

- Fire resistance during 105 minutes (approved Type 90) in accordance with ISO 834 fire heating curve.
- Tested and approved by an independent European laboratory.
- Possibility to separate the dangerous products families.
- Handle on the entire height of the cabinet for better ergonomics and ease of opening
- Frame allowing easy movement by pallet truck: avoids heavy handling and allows easy movement of the cabinet in case of new development
- Attractive and easy-to-use skirting board without the need for a fixing tool

### **TECHNICAL DATA**

Please check the technical data of flammable compartment Range 11.B. (previous page).

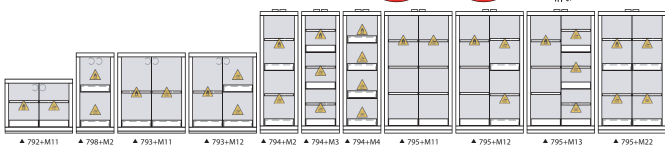
You can also check the technical data of multirisk cabinet 7.90M in Flammable cabinets section.

### **OPTIONS**

- Extra shelf
- Grating for retention tank

- Drawer / sliding retention tray
- PVC surprotections
- Ventilation or filter casings
- Absorbent mats to be placed at the bottom of the holding tank (packets of 10 sheets)
- Possibility of yellow doors on models 794 and 795





P/N	Description	Compartment type and storage capacity (L) <sup>(1)</sup>				Dimensions	Delivered with			Maximum	W.
		<u> </u>			BASES	H x W x D (mm)	Containment shelves	Containment sump	Perforated cover plate	by shelf <sup>(2)</sup>	(kg)
792+M11	Under-bench cabinet 2 doors with 2 compartments	28	28	-	-	630 x 635 x 570 <sup>(1)</sup>	2	2	option	30	221
793+M11	Working cover cabinet 2 doors with 2 compartments	55	55	-	-	1080 x 1135 x 620 (2)	2	2	2	30	311
793+M12	Working cover cabinet 2 doors with 3 compartments	55	28	-	28	1100 x 1137 x 620 (2)	1	3	3	30	317
798+M2	Working cover cabinet 1 door with 2 compartments	28	28	-	-	1100 x 635 x 620 (2)	-	2	2	30	194
794+M2	Tall cabinet 1 door with 2 compartments	55	55	-	-	1950 x 635 x 620 (3)	2	2	2	30	304
794+M3	Tall cabinet 1 door with 3 compartments	30	30	-	30	1950 x 635 x 620 (3)	3	3	option	30	307
794+M4	Tall cabinet 1 door with 4 compartments	22	22	22	22	1950 x 635 x 620 <sup>(3)</sup>	-	4	4	30	320
795+M11	Tall cabinet 2 doors with 2 compartments	120	120	-	-	1950 x 1137 x 620 (3)	6	2	option	30	477
795+M12	Tall cabinet 2 doors with 3 compartments	120	55	-	55	1950 x 1137 x 620 <sup>(3)</sup>	5	3	2	30	486
795+M13	Tall cabinet 2 doors with 4 compartments	120	28	28	28	1950 x 1137 x 620 <sup>(3)</sup>	6	4	option	30	489
795+M22	Tall cabinet 2 doors with 4 compartments	55	55	55	55	1950 x 1137 x 620 (3)	4	4	4	30	497

<sup>(1)</sup> Depth with connecting sleeve at the back. Depth without sleeve: 520 mm (2) Depth with the connection sleeve at the back. Depth without sleeve: 620 mm

Refer to the table of chemical incompatibilities and precautions for use, to validate the configuration of your cabinet according to your needs.

<sup>(2)</sup> Depth with the connection sleeve at the back. Depth without sleeve: 620 mm
(3) Height with the connection sleeve above. Height without sleeve: 1900 mm

 $<sup>\</sup>ensuremath{^{(1)}}\mbox{Compartments}$  customization on request  $\ensuremath{^{(2)}}\mbox{Evenly}$  distributed