













# EN 14470-1 SAFETY CABINETS FOR FLAMMABLE AND EXPLOSIVE PRODUCTS

# EN 14470-1 SAFETY CABINETS FOR FLAMMABLE AND EXPLOSIVE PRODUCTS

#### EN 14470-1 EUROPEAN NORM

**EN** 14470-1

The manufacturer keeps the right to modify technical characteristics without notice. Edition 10/2009

The new European norm came into effect in October 2004, concerns the storage of flammable products in laboratories. It also only concerns the safety cabinets which internal volume is equivalent or less than 1m<sup>3</sup>.

#### **MAIN REQUIREMENTS**

#### 1. FIRE PROTECTION

In case of fire, the safety cabinet shall assure that, for at least 15 minutes, the contents of the cabinet do not contribute to any additional risks or spread of fire.

A fire safety storage cabinet shall be classified as one of the types listed below:

- TYPE 15: MINIMUM FIRE RESISTANCE OF 15 min
- TYPE 30: MINIMUM FIRE RESISTANCE OF 30 min
- TYPE 60: MINIMUM FIRE RESISTANCE OF 60 min
- TYPE 90: MINIMUM FIRE RESISTANCE OF 90 min

#### 2. SPILL CONTAINMENT SUMP

A spill containment sump shall be installed underneath the lowest storage level. The sump shall have:

- a minimum capacity of 10% of the volume of all containers stored in the cabinet
- or at least, 110% of the volume of the largest single container, whichever is the greater.

#### 3. CONSTRUCTION

The doors of the cabinet must be fully self-closing from any position. The side and back walls must be of the same thickness and comparable construction. Requirements are given in respect of the construction of the cabinet and its capacity to resist fire conditions from the outside (Fire test given in ISO 834-1 and EN 1363-1).

#### 4. MARKING AND LABELLING

The following inscriptions shall be stuck on the cabinet front in a suitable and visible place:

- The appropriate warning sign for "Caution: risk of fire" and the appropriate prohibition sign for "Fire: Open light and smoking" according to ISO 3864 (all parts).
- The fire capability, specified in minutes, e.g. Type 15, 30, 60 or 90.
- Advice that the door(s) must remain closed when not in use.
- Name and/or trademark of the manufacturer.
- Maximum volume of a single container, in relation with the sump capacity, to be stored in the cabinet.
- Maximum shelf load.

#### **5. FIRE TEST**

All cabinets described in this brochure have been tested and approved according to EN 14470-1 (04/2004).

The tests have been carried out by an independent European laboratory.

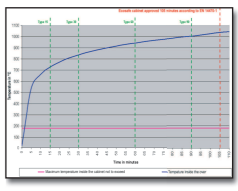


The manufacturer keeps the right to modify technical characteristics without notice. Edition 10/2009.





▲ 793 model after fire resistance of 105 minutes. The internal part of the cabinet remained completely fireproof during the whole test



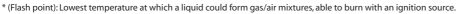
▲ ISO 834-1 fire test curve



▲ Sensors in the cabinet

#### CHOOSE YOUR SAFETY CABINET ACCORDING TO YOUR ACTIVITY AND TO THE LEVEL OF PROTECTION YOU NEED:

FP (Flooring)	Degree of	Exemple of	Recommended saf	ı * I	
(Flash point)*	flammability	products	In Industrie**	In Laboratories	
Higher than 55°C	Little flammable	Fuel, Gas oil.	Range 1, 2, 7.EN 15min***	Range 7.15***	
Between 21°C et 55°C	Flammable	White spirit, Oil of turpentine.	Range 1 , 2 , 3, 7.EN 30min	Range 7.30	
Between 0°C et 21°C	Easily flammable	Ethanol, Methanol.	Range 2 , 5, 7.60	Range 7.60	
Under 0°C	ler 0°C Extremely Acetone, flammable Ether.		Range 7.EN 90min	Range 7.90	



<sup>\*\*\*</sup> Please check our brochure Safety cabinets for flammables.
\*\*\* Not appropriate for Germany and Austria.



▲ Safety cabinets for flammables brochure

#### Summary

Safety cabinet Type 90 min	Range 7.90	Page 4 to 6
Safety cabinet Type 90 min for especially designed for industry	Range 7.EN - 90 min	Page 12
Safety cabinet Type 60 min	Range 7.60	Page 8 / 9
Safety cabinet Type 30 min	Range 7.30	Page 8 / 9
Safety cabinet Type 30 min	Range 7.EN - 30 min	Page 11
Safety cabinet Type 15 min	Range 7.15	Page 8 / 9
Safety cabinet Type 15 min	Range 7.EN - 15 min	Page 10

## RANGE 7.90 EN 14470-1 EN 1363-1 C € 🛕 🛕 🛕









## EN 14470-1 SAFETY CABINETS - Type 90 minutes for flammable products & MULTIRISK CABINETS



#### **NORMS AND REGULATIONS**

- Tested and approved according to EN 14470-1 (04/2004) and EN 1363-1 (06/2000).
- Normalized labelling according to ISO 3864, 92/58/CEE Directive and EN 14470-1 (04/2004).
- In compliance with the health regulation articles (R5132-66 & R5132-68) for the multirisk cabinets.

#### **ADVANTAGES**

- Fire resistance during 90 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 in compliance with The National Institute of Research and Safety at work (I.N.R.S.).

#### **EUROPEAN COMMUNITY MANUFACTURE**

#### **PASSIVE SECURITY**

- Double wall construction:
  - Outer housing made of sheet steel (12/10<sup>th</sup>) with high quality Epoxy coating RAL 9010.
  - -Inner body built in grey (RAL 7035) H.P.L.-coated sheet (high pressure laminated).
- Thermal insulation panel between the walls avoiding thermal bridges.
- Base trough at the bottom.
- Markings as per EN 14470-1.
- Adjustable retention shelves (except multirisk cabinets).
- Earthing link .

#### **ACTIVE SECURITY**

- Air inlet and outlet channel in rear panel. Easy connection on the roof of the cabinet Ø 100 mm (labelled as exhaust
- In case of fire, a thermo-fuse automatically seals off the ventilation system.
- Thermo-expanding seals of the door(s) allow keeping the internal body fireproof.
- Separately locking door(s) with cylinder locks.
- Self-closing door(s) with possibility to keep the door(s) open. If the temperature rises to 50°C, a fuse link closes the door(s) automatically.

technical characteristics without notice. keeps the right to modify

The manufacturer keeps the right to modify technical characteristics without notice. Edition 10/2009.

## RANGE 7.90 EN 14470-1 EN 1363-1 C € 🛕 🛕 🛕





**◀** 792M11

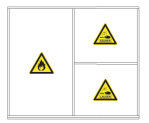




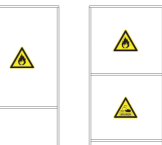


▲ 793M11

廖



▲ 793M12

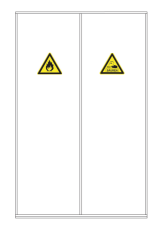






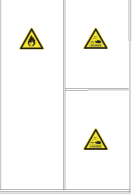








▲ 795M12







▲ 795M11







▲ 795M13

▲ 795M22

▲ 795M22 + 1x E7914

N.B.: In compliance with the EN 14470-1 norm and for the extraction of toxic vapours generated inside your cabinet, an exhausting system is required. In all cases, before storing chemical products in multirisk cabinets, each user must to contact his safety manager and his chemical products supplier. Please, check our documentation about exhausting systems.

### **RANGE 7.90**

## EN 14470-1 EN 1363-1 C € 🛕 🔊



















#### **CABINETS WITH EQUIPMENTS**

		Cor	npartme	ent type	and	External Dim.	I	Delivered wi	th	
Ref.	Description	storage capacity (L)*		(L)*	HxWxD	Retention	Base	Peforated	Weight	
ivei.	Description					(mm)	shelf	trough	cover plate	(kg)
791E	Under-bench cabinet, one door, with equipments	30	-	-	-	670 x 635 x 615	1	1	option	158
792E	Under-bench cabinet, two doors, with equipments	60	-	-	-	670 x 1135 x 615	1	1	option	246
792M11	Under-bench cabinet, two doors, with 2 compartments	28	28	-	-	670 x 1135 x 615	2	2	option	248
793E	Working cover cabinet, two doors, with equipments	115	-	-	-	1080 x 1135 x 615	2	1	option	342
793M11	Working cover cabinet, two doors, 2 compartments	55	55	-	-	1080 x 1135 x 615	2	2	2	347
793M 12	Working cover cabinet, two doors, 3 compartments	55	28	-	28	1080 x 1135 x 615	1	3	3	355
794E	Tall cabinet, one door, with equipements	130	-	-	-	1880 x 635 x 615	3	1	option	324
794M2	Tall cabinet, one door, with 2 compartments	55	55	-	-	1880 x 635 x 615	2	2	2	336
794M3	Tall cabinet, one door, with 3 compartments	30	30	-	30	1880 x 635 x 615	3	3	option	338
794M4	Tall cabinet, one door, with 4 compartments	22	22	22	22	1880 x 635 x 615	-	4	4	352
795E	Tall cabinet, two doors, with equipments	250	-	-	-	1880 x 1135 x 615	3	1	option	458
795M 11	Tall cabinet, two doors, with 2 compartments	120	120	-	-	1880 x 1135 x 615	6	2	option	464
795M 12	Tall cabinet, two doors, with 3 compartments	120	55	-	55	1880 x 1135 x 615	5	3	2	476
795M 13	Tall cabinet, two doors, with 4 compartments	120	28	28	28	1880 x 1135 x 615	6	4	option	478
795M22	Tall cabinet, two doors, with 4 compartments	55	55	55	55	1880 x 1135 x 615	4	4	4	488

<sup>\*</sup> Compartments customization on request.

#### **CABINETS WITHOUT EQUIPMENTS - CABINETS ACCESSORIES**

Ref.	Description	External Dim. H x W x D (mm)	Internal Dim. H x W x D (mm)	Weight (kg)
791	Under-bench cabinet, one door, without equipments	670 x 635 x 615	530 x 490 x 410	150
792	Under-bench cabinet, two doors, without equipments	670 x 1135 x 615	530 x 1000 x 410	230
793	Working cover cabinet, two doors, without equipments	1080 x 1135 x 615	820 x 1000 x 410	320
794	Tall cabinet, one door, without equipements	1880 x 635 x 615	1620 x 490 x 410	310
795	Tall cabinet, one door, without equipements	1880 x 1135 x 615	1620 x 1000 x 410	430
E7914	Retention shelf for 791, 794, 792Mx, 793Mx, 794Mx, 795Mx	30 x 490 x 410		3
E79235	Retention shelf for 792, 793, 795	30 x 1000 x 410		6
B7914	Base trough for 791, 794, 792Mx, 793Mx, 794Mx, 795Mx	100 x 490 x 410		5
B79235	Base trough for 792, 793, 795	100 x 1000 x 410		10
C7914	Perforated cover plate for 791, 794, 792Mx, 793Mx, 794Mx, 795Mx	90 x 480 x 400		4
C79235	Perforated cover plate for 792, 793, 795	90 x 990 x 400		8
T7914	Extractable drawer for 791, 794	80 x 420 x 380		6
T79235	Extractable drawer for 792, 793, 795	80 x 930 x 380		12
SE7914	Retention shelf inf PVC for E7914 (for E79235, 2 pieces by level are required)	30 x 485 x 405		2
SB7914	Base trough in PVC for B7914 (for B79235, 2 pieces by level are required)	100 x 485 x 405		3

6

The manufacturer keeps the right to modify technical characteristics without notice. Edition 10/2009.

The manufactured keeps the rights to modify technical characteristics without notice. Edition 10/2009.

## RANGE 7.90 EN 14470-1 EN 1363-1 C E









#### **HIGH SECURED USING SPACE**

We propose you high secured using space combining:

- one fume hood tested and approved to NF X 15-211 class 2 norm,
- one 90, 60, 30 or 15 minutes safety cabinet tested and approved to EN 14470-1.

Then, you enjoy a safe working area to use and store your flammable products corresponding to the actual legislation.

Check our brochure Cabinets and NF X 15-211 fume hoods for chemicals.

Do not hesitate to contact us for futher informations.



High secured using space combining a fume hood (ref. H2300) and a safety cabinet (ref. 792E)

Cabinets and NF X 15-211 fume hoods for chemicals brochure



Safety cabinets for gas cylinders (ref. 795BG)

Please, look into our range...



Safety cabinets for toxics and Multirisk safety cabinets brochure

7

## RANGE 7.60-7.30-7.15 EN 14470-1 EN 1363-1 C €



technical characteristics without notice. Edition 10/2009

The manufacturer keeps the right to modify

## **EN 14470-1 SAFETY CABINETS** Type 60, 30 and 15 min for flammable products



#### **NORMS AND REGULATIONS**

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

#### **ADVANTAGES**

- Fire resistance during 60, 30 or 15 minutes in accordance with ISO 834 fire heating curve.
- Tested and approved by an independent European laboratory.

#### **PASSIVE SECURITY**

- Double wall construction:
  - Outer housing made of sheet steel (12/10th) with high quality Epoxy coating RAL 9010.
  - -Inner body built in grey (RAL 7035) H.P.L.-coated sheet (high pressure laminated).
- Thermal insulation panel between the walls avoiding thermal bridges.

- Base trough at the bottom.
- Markings as per EN 14470-1.
- Adjustable retention shelves (except multirisk cabinets).
- Earthing link.

#### **ACTIVE SECURITY**

- Air inlet and outlet channel in rear panel. Easy connection on the roof of the cabinet Ø 100 mm (labelled as exhaust channel).
- In case of fire, a thermo-fuse automatically seals off the ventilation system.
- Thermo-expanding seals of the door(s) allow keeping the internal body fireproof.
- Separately locking door(s) with cylinder locks.
- Self-closing door(s) with possibility to keep the door(s) open. If the temperature rises to 50°C, a fuse link closes the door(s) automatically.

#### **EUROPEAN COMMUNITY MANUFACTURE**

## EN 14470-1 EN 1363-1 C €







**RANGE 7.60-7.30-7.15** 







#### **CABINETS WITH EQUIPMENTS**

			External Dimensions		Storage	Deliver	ed with	Maria 14
	Ref.	Description	Dimensions H x W x D (mm)	Internal H x W x D (mm)	capacity (L)	Retention shelf	Base rétention	Weight (kg)
	761E	Under-bench cabinet, one door, with equipments	670 x 635 x 615	530 x 490 x 410	30	1	1	153
minutes	762E	Under-bench cabinet, two doors, with equipments	670 x 1135 x 615	530 x 1000 x 410	60	1	1	236
i i	763E	Working cover cabinet, two doors, with equipments	1080 x 1135 x 615	820 x 1000 x 410	115	2	1	332
09	764E	Tall cabinet, one door, with equipements	1880 x 635 x 615	1620 x 490 x 410	130	3	1	319
	765E	Tall cabinet, two doors, with equipements	1880 x 1135 x 615	1620 x 1000 x 410	250	3	1	448
	731E	Under-bench cabinet, one door, with equipments	670 x 635 x 615	530 x 490 x 410	30	1	1	148
minutes	732E	Under-bench cabinet, two doors, with equipments	670 x 1135 x 615	530 x 1000 x 410	60	1	1	226
JE I	733E	Working cover cabinet, two doors, with equipments	1080 x 1135 x 615	820 x 1000 x 410	115	2	1	322
30 r	734E	Tall cabinet, one door, with equipements	1880 x 635 x 615	1620 x 490 x 410	130	3	1	314
	735E	Tall cabinet, two doors, with equipements	1880 x 1135 x 615	1620 x 1000 x 410	250	3	1	438
- 10	711E	Under-bench cabinet, one door, with equipments	670 x 635 x 615	530 x 490 x 410	30	1	1	143
minutes	712E	Under-bench cabinet, two doors, with equipments	670 x 1135 x 615	530 x 1000 x 410	60	1	1	216
H.	713E	Working cover cabinet, two doors, with equipments	1080 x 1135 x 615	820 x 1000 x 410	115	2	1	312
15 г	714E	Tall cabinet, one door, with equipements	1880 x 635 x 615	1620 x 490 x 410	130	3	1	309
	715E	Tall cabinet, two doors, with equipements	1880 x 1135 x 615	1620 x 1000 x 410	250	3	1	428

#### **CABINETS WITHOUT EQUIPMENTS - CABINETS ACCESSORIES**

7	/ ITL	Tuli oublifict,	, one door, t	with equipernents 1000 x 000 x 0	10 1020 X 430 X 410	100	J			000	
	715E	Tall cabinet,	, two doors,	with equipements 1880 x 1135 x 6	15 1620 x 1000 x 410	250	3		1	428	
	Tible   Tall cabinet, two doors, with equipements   1880 x 1135 x 615   1620 x 1000 x 410   250   3   1   428										
	F	ire resistan	ce		<b>D</b> 1.0				Weight		
	60 min	30 min	15 min		Description			60 min	30 min	15 min	
	761	731	711	Under-bench cabinet, one door, without	ut equipments			145	140	135	
	762	732	712	Under-bench cabinet, two doors, with	out equipments			220	210	200	
	763	733	713	Working cover cabinet, two doors, wit	hout equipments			310	300	290	
	764	734	714	Tall cabinet, one door, without equipe	ments			305	300	295	
	765	735	715	Tall cabinet, one door, without equipe	ments			420	410	400	
	E7614	E7314	E7114	Retention shelf for cabinets with one of	oor				3		
	E76235	E73235	E71235	Retention shelf for cabinets with two d	oors				6		
кетегепсе	B7614	B7314	B7114	Base trough for cabinets with one doo	r				5		
ele	B76235	B73235	B71235	Base trough for cabinets with two door	"S				10		
Rel	C7614	C7314	C7114	Perforated cover plate for cabinets wit	h one door				4		
	C76235	C73235	C71235	Perforated cover plate for cabinets wit	h two doors				8		
	T7614	T7314	T7114	Extractable drawer for cabinet with or					6		
	T76235	T73235	T71235	Extractable drawer for cabinet with tw	o doors				12		
	SE7614	SE7314	SE7114	Retention shelf in PVC for E7614, E73 E76235, E73235, E71235, 2 pieces b	114, E7114 (for by level are required)				2		
	SB76235	SB73235	SB71235	Base trough in PVC for B7614, B7314 B73235, B71235, 2 pieces by level at	, B7114 (for B76235, re required)				3		

(RANGE 7.EN)

### EN 14470-1 EN 1363-1 CE



## **EN 14470-1 FIRE RESISTANCE SAFETY CABINETS** Type 15 minutes for flammable products













- Tested and approved according to EN 14470-1 (04/2004) and EN 1363-1 (06/2000).
- GS and 0 marks.
- Normalized label according to ISO 3864, NF X08.003, 92/58/CEE Directive and EN 14470-1 (04-2004) norm.

#### **ADVANTAGES**

- Fire resistance during 15 minutes (approved Type 15) in accordance with ISO 834 fire heating curve.
- Pedestal area under-driveable by a forklift by removing pa-

#### **OPTIONS**

#### **PASSIVE SECURITY**

- Built in grey (RAL 7035) H.P.L. (high pressure laminated) : high chemicals resistance.
- Markings as per EN 14470-1.
- Earthing link.

#### **ACTIVE SECURITY**

- Air inlet and outlet with Ø 100 mm connecting pieces for possible exhaust.
- Self-closing doors.
- Possibility to keep the doors open. If the temperature rises to 50°C, a fuse link closes the doors automatically.
- Doors with cylinder locks.
- Adjustable leveling legs.

- GS and - Norm	3-1 (06/2000). d 0 marks. nalized label according to ISO 386 EEE Directive and EN 14470-1 (04-2004								
- Fire r accorda - Pedes nel.	NTAGES esistance during 15 minutes (appro ance with ISO 834 fire heating curve. tal area under-driveable by a forklift I	- Self-closing doors.						iical characteristics without notic	
, , , , ,	nai siren.								y techr
		External Dim.	Internal Dim.	Storage		Number (	of	Weight	modify techr
Reference		External Dim. H x W x D (mm)	Internal Dim. H x W x D (mm)	Storage capacity (L)	Shelf	Base	of Perforated cover plate	(kg)	ne right to modify techr
	Description			_		Base	Perforated	(kg)	eps the right to modify techr
Reference	Description	H x W x D (mm)	H x W x D (mm)	capacity (L)		Base	Perforated	(kg)	er keeps the right to modify techr
Reference EN7012-EC E7012	Description  Under-bench cabinet with 2 doors	H x W x D (mm)	H x W x D (mm)	capacity (L)		Base	Perforated	(kg)	acturer keeps the right to modify techr
Reference EN7012-EC E7012	Description  Under-bench cabinet with 2 doors Shelf for EN7012-EQ	H x W x D (mm) 635 x 1100 x 550	H x W x D (mm) 375 x 980 x 470	capacity (L)	Shelf  1 -	Base trough	Perforated	(kg) 100 6	anufacturer keeps the right to modify techr
EN7012-EC E7012 EN7014-EC E7014	Description  Under-bench cabinet with 2 doors Shelf for EN7012-EQ High cabinet with 1 door	H x W x D (mm) 635 x 1100 x 550 - 1960 x 595 x 595 -	H x W x D (mm) 375 x 980 x 470	60 - 130 -	Shelf  1 -	Base trough	Perforated	(kg)  100 6 150	The manufacturer keeps the right to modify technical characteristics without notice.



EN 14470-1 EN 1363-1 C € €

## **EN 14470-1 FIRE RESISTANCE SAFETY CABINETS** Type 30 minutes for flammable products



(RANGE 7.EN)



EN7035-EQ



EN7032-EQ





#### CONFORMITY

- Tested and approved according to EN 14470-1 (04/2004) and EN 1363-1 (06/2000).
- GS and 0 marks.
- Normalized label according to ISO 3864, NF X08.003, 92/58/CEE Directive and EN 14470-1 (04-2004) norm.

#### **ADVANTAGES**

- Fire resistance during 30 minutes (approved Type 30) in accordance with ISO 834 fire heating curve.
- Pedestal area under-driveable by a forklift by removing panel.

#### **OPTIONS**

#### **PASSIVE SECURITY**

- Built in grey (RAL 7035) H.P.L. (high pressure laminated) : high chemicals resistance.
- Markings as per EN 14470-1.
- Earthing link.

#### **ACTIVE SECURITY**

- Air inlet and outlet with Ø 100 mm connecting pieces for possible exhaust.
- Self-closing doors.
- Possibility to keep the doors open. If the temperature rises to 50°C, a fuse link closes the doors automatically.
- Doors with cylinder locks.
- Adjustable leveling legs.

- GS and 0 marks Markings as per EN 14470-1 Normalized label according to ISO 3864, NF X08.003, - Earthing link. 92/58/CEE Directive and EN 14470-1 (04-2004) norm.									Edition 10/2009.
ADVANTAGES  - Fire resistance during 30 minutes (approved Type 30) in accordance with ISO 834 fire heating curve.  - Pedestal area under-driveable by a forklift by removing panel.  OPTIONS  - Additional shelf.  ACTIVE SECURITY  - Air inlet and outlet with Ø 100 mm connecting pieces for possible exhaust.  - Self-closing doors.  - Possibility to keep the doors open. If the temperature rises to 50°C, a fuse link closes the doors automatically.  - Doors with cylinder locks.  - Adjustable leveling legs.						modify technical characteristics without notice. Edition			
Reference	Description	External Dim.	Internal Dim.	Storage		Number	of	Weight	nodify te
Reference	Description	H x W x D (mm)	H x W x D (mm)	capacity (L)	Shelf	Base trough	Perforated cover plate	(kg)	keeps the right to r
EN7032-EQ	Under-bench cabinet with 2 doors	635 x 1100 x 550	375 x 980 x 470	60	1	1	1	100	s the
E7032	Shelf for EN7032-EQ	-	-	-	-	-	-	6	keep
EN7034-EQ	High cabinet with 1 door	1960 x 595 x 595	1600 x 475 x 515	130	3	1	1	150	turer
E7034	Shelf for EN7034-EQ	-	-	-	-	-	-	3	manufacturer
EN7035-EQ	High cabinet with 2 doors	1960 x 1195 x 595	1600 x 1075 x 515	250	3	1	1	230	mar
E7035	Shelf for EN7035-EQ	-	-	-	-	6	The		

(RANGE 7.EN)

### EN 14470-1 EN 1363-1 C € €



The manufacturer keeps the right to modify technical characteristics without notice.

# **EN 14470-1 SAFTY CABINETS Type 90 minutes for flammable products**



▲ EN7095-EQ



Pedestal area under-driveable by a forklift



Base trough with perforated cover plate for large containers storage

#### **ESPECIALLY DESIGNED FOR INDUSTRY**



#### **CONFORMITY**

- Tested and approved according to EN 14470-1 (04/2004) and EN 1363-1 (06/2000).
- Tested and approved GS.
- Normalized label according to ISO 3864, NF X08.003, 92/58/CEE Directive and EN 14470-1 (04-2004) norm.

#### ADVANTAGES

- Fire resistance during 90 minutes in accordance with ISO 834 fire heating curve.
- Especially designed for Industry:
  - Pedestal area under-driveable by a forklift by removing panel;
  - sturdy construction;
  - · grey colour RAL 7035;
  - perforated shelves;
  - base trough with perforated cover plate for large containers storage;
  - · acceptable load per level: 75kg.

#### **PASSIVE SECURITY**

- Built in a technologically advanced anti-fire material.
- Grey colour RAL 7035.
- Markings as per EN 14470-1.
- Earthing link.
- Adjustable perforated shelves.
- Base trough at the bottom.
- Removable perforated cover plate in base trough.

#### **ACTIVE SECURITY**

- Air inlet and outlet with  $\emptyset$  100 mm connecting pieces for possible exhaust.
- Self-closing doors.
- Possibility to keep the doors open. If the temperature rises to 50°C, a fuse link closes the doors automatically.
- Doors with cylinder locks.
- Adjustable leveling legs.

#### **OPTIONS**

- Additional shelf.
- Absorbing mat (ref.: JF10D).

						of		
Reference	Description	External Dim. H x W x D (mm)	Internal Dim. H x W x D (mm)	Storage capacity (L)	Shelf	Base trough	Perforated cover plate	Weight (kg)
EN7092-EQ	Under-bench cabinet, two doors	670 x 1100 x 500	435 x 1016 x 388	55	1	1	1	325
E7092	Additional shelf for EN7092-EQ	36 x 1013 x 422	-	-	-	-	-	6
EN7094-EQ	Tall cabinet with one door	1960 x 600 x 595	1603 x 516 x 483	130	3	1	1	340
E7094	Additional shelf for EN7094-EQ	36 x 513 x 472	-	-	-	-	-	3
EN7095-EQ	Tall cabinet with two doors	1960 x 1200 x 595	1603 x 1116 x 483	250	3	1	1	600
E7095	Additional shelf for EN7095-EQ	36 x 1113 x 472	-	-	-	-	-	6