



Flammable cabinets

Corrosive cabinets

Toxic cabinets and multirisk

Pesticide range

Exhausting systems

Retention and shelvings

Cans and anti-fire equipments

Showers and first-aid equipments

# SAFETY EQUIPMENTS FOR STORAGE AND SPILL CONTROL OF CHEMICALS



# SAFETY EQUIPMENTS FOR STORAGE AND SPILL CONTROL OF CHEMICALS

## GENERAL RULES :

All stored chemicals must be placed above a retention or spill pallet.

Regulations change depending on where you store (industrial area, laboratories, ...) and what products you are storing (flammables, toxics, corrosives, ...).

## DIRECTIVES AND NORMS :

The homologated laboratory – MPA Dresden (GER) – has controlled and certified GS our safety cabinets (Range 17.A p.9 et Range 1.R p.12).



The GS certification guarantees the quality and a very good level of security of our products (respecting our manufacturer recommendations).



## REGULATIONS :

The volume of retention of any storage of dangerous liquids that could pollute water and soil must be at least equal to the biggest following values :

### IN FRANCE

100% of the biggest container  
50% of the total volume stored

### IN ITALY

100% of the biggest container  
30% of the total volume stored

### IN GERMANY AND SWITZERLAND

100% of the biggest container  
10% of the total volume stored (except for agriculture 50% of the total volume)

Table incompatibility matrix

Simplified diagram of the incompatibilities between hazardous chemicals.					
Chemicals to be stored					
	+	-	-	○	+
	-	○	-	○	○
	-	-	+	+	○
	○	-	+	+	+
	+	○	○	+	+

Summary

Retention tanks / Retention chest	Range BR	Page 3
Safety shelving	Range R	Page 4
Safety shelving	Range R	Page 5
Pallets & accumulation centers for spill containment	Range G	Page 6
Drum management system	Range G	Page 7
Overpack salvage drums, funnels and faucets	Range G	Page 8
Large safety cabinet	Range 17.A	Page 9
Safety bungalows	Range 16.D	Page 10
100% retention safety cabinets	Range 1.R	Page 12

+ Compatible products  
○ Do not store, handle or waste together except if particular conditions are applied.  
- Non compatible products..



## RANGE BR



# RETENTION TANKS



E8A2



B794



SEPVC

### ADVANTAGES

- Liquid and powders accidental leaks stay inside the tray.
- Edges prevent stored products to tip over.
- Easy sight of the stored products.
- Rapid and secure storage during the frequent handlings.
- Easy to clean.
- Rapid detection of leaks.

### Retention tanks in PVC (ref.SEPVC and SBPVC).

#### For CORROSIVE PRODUCTS

- High chemical resistance against corrosive products.
- Built in PVC 20/10th.

### Polypropylene retention tank (ref. E8A2).

#### For CORROSIVE PRODUCTS.

- High chemical resistance against corrosive products.
- Built in propylene 24/10th.

### Steel retention tanks (ref.E794, E795, B794 and B795).

- For **TOXIC, NOXIOUS and POLLUTANT PRODUCTS...**
- Sturdy construction in steel 15/10th.
- White epoxy paint RAL 9010.

### OPTION

- Industrial absorbing mat (ref.JF10D).

Ref.	Dimensions H x W x D (mm)	Storage capacity		Reten. capa (l)	Weight (kg)
		Bottles 1 l	Bottles 2,5 l		
SEPVC	20 x 530 x 460	19	10	5	2
SBPVC	100 x 530 x 460	19	10	24	3
E8A2	80 x 460 x 480	18	9	11	5
E794	30 x 490 x 410	16	9	6	3
E795	30 x 1000 x 410	36	20	12	6
B794	100 x 490 x 410	16	9	20	5
B795	100 x 1000 x 410	36	20	41	10

## RANGE BR



# RETENTION CHEST



CR200



Optional padlock with keys (ref.CAD).

### ADVANTAGES

- Allows safety storage of dangerous products nearby the workstations.
- Liquid and powder accidental leaks stay inside the chest.
- Edges insure a good arrangement of stored products.

### TECHNICAL SPECIFICATIONS

- Built in steel 12/10th.
- Yellow epoxy paint RAL 1023.
- Possibility of padlock system.

### OPTION

- 4 swivel castors (ref.CROU).
- Padlock (ref.CAD).

Ref.	External dim. H x W x D (mm)	Retention capacity (l)	Weight (kg)
CR50	508 x 335 x 625	50	20
CR100	610 x 610 x 610	100	40
CR200	610 x 1220 x 610	200	60
CROU	4 swivel castors		2
CAD	Padlock with keys		0,1



# RAYONNAGES DE SÉCURITÉ



RRP



RRA604+RRA604ES



RRA604

## CONFORMITÉ

- Conformes à l'article 10 du 2 février 1998 concernant le stockage des liquides susceptibles de créer une pollution des eaux ou des sols.

## AVANTAGES

- Pour le stockage des produits corrosifs, toxiques, nocifs ou polluants.
- Permet de stocker les produits par catégories, par affinités ou par familles.
- Les fuites éventuelles sont localisées rapidement à leur niveau.
- Bacs de rétention avec rebords assurant un bon maintien des bidons entreposés.
- Visualisation rapide des produits.

## OPTION

- Tapis absorbant (réf : JF10D).

Rayonnages en acier :  
2 profondeurs au choix 400 ou 600 mm

## Rayonnage en polyéthylène HDPE

Pour **PRODUITS À TENDANCE CORROSIVE**

- Haute résistance chimique aux produits corrosifs.
- 5 niveaux de stockage.
- Charge admissible par niveau : 70 kg.
- Support en polyéthylène haute densité (HDPE).
- Signalisation par symbole normalisé conforme aux normes ISO 3864 et NF X08.003, et à la directive européenne 92/58/CEE.
- Bacs de rétention amovibles en PVC :
  - Hauteur 30 mm,
  - Extraction aisée pour nettoyage.

## Rayonnages en acier

Pour **PRODUITS TOXIQUES, NOCIFS, POLLUANTS...**

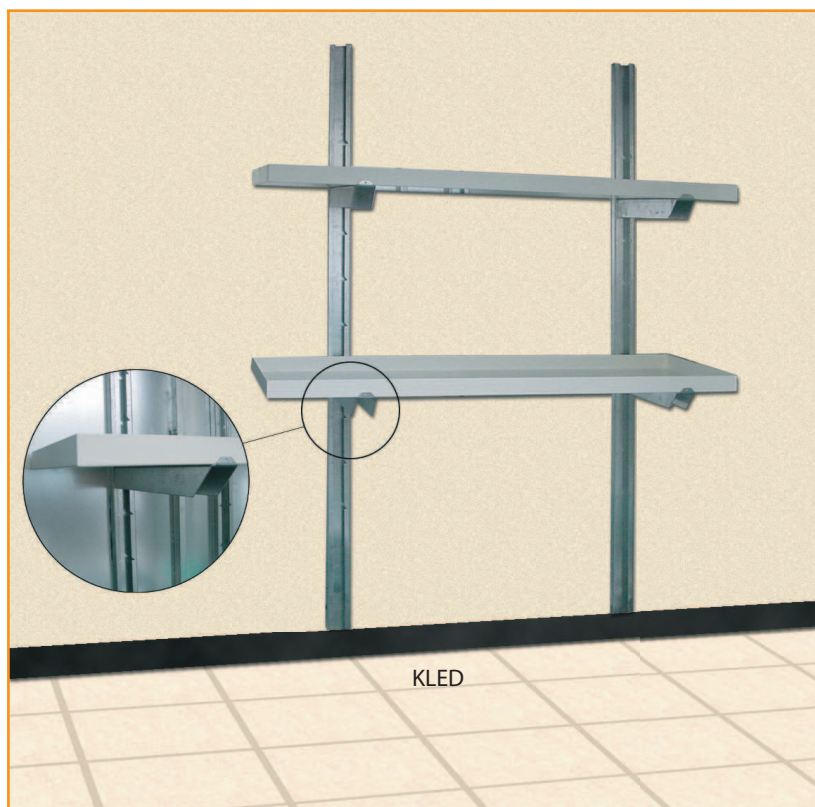
- 4 niveaux de stockage réglables en hauteur (au pas de 6,25 cm).
- Charge admissible par niveau : 250 kg.
- Construction robuste en acier, peinture époxy jaune RAL 1004.
- Bacs de rétention amovibles en acier :
  - Peinture époxy grise RAL 7035,
  - Hauteur de 50 mm.
- 2 profondeurs au choix : 400 ou 600 mm

Réf.	Désignation	Dimensions H x L x P (mm)	Capacité de stockage (L)	Capacité de rétention (L)	Poids (kg)
RRA404	Élément de départ profondeur 400 mm	2000 x 1000 x 400	144	72	45
RRA404ES	Élément suivant profondeur 400 mm	2000 x 1000 x 400	144	72	43
RRA604	Élément de départ profondeur 600 mm	2000 x 1000 x 600	216	108	65
RRA604ES	Élément suivant profondeur 600 mm	2000 x 1000 x 600	216	108	63
RRP	Rayonnage en polyéthylène	1880 x 910 x 450	120	60	35





## SAFETY SHELVING



KLED



RRA60

### CONFORMITY

- In compliance with polluting liquids storage regulation (May 2nd 1998, article 10).

### ADVANTAGES

- For corrosive, toxic, noxious, pollutant and flammable storage.
- Allows to store products by categories and chemical families.
- Accidental leaks rapidly located.
- Retention tanks with edges prevents the cans from falling.
- Easy sight of stored products.

### OPTION

- Industrial absorbing mat (ref. JF10D).

### WALL SHELVINGS IN STEEL.

For **TOXIC, NOXIOUS, POLLUTANT and FLAMMABLE** products.

Each kit contains:

- 2 zinc coated steel posts to set on the wall
  - 2 steel retention shelves / tanks with epoxy paint RAL 9010 finish.
- Acceptable load: 100 kg per level equally dispatched.

- 4 adjustable strong angles made of zinc-coated steel. It allows to place the retention shelves/tanks on the steel posts.

**CAUTION!** The user has to select the corresponding fixing system (not provided) to the wall according to the weight charge which will be stored. ( only for ref.: KLED).

### STEEL SHELVING

For **TOXIC, NOXIOUS, POLLUTANT and FLAMMABLE** products storage.

- 5 levels of storage adjustable in height (step every 6,25cm).
- Acceptable load per level: 250 kg.
- Sturdy steel construction with yellow epoxy paint RAL 1004 finish
- Removable steel retention tanks:
  - Grey epoxy paint RAL 7035
  - Height : 50 mm
- Available in 2 depths: 400mm or 600mm.

Steel shelving:  
Available in 2 depths: 400mm or 600mm

Ref.	Description	Internal dim. H x W x D (mm)	Storage capacity (L)	Retention capacity (L)	W. (kg)
RRA40	Steel shelving of 400 mm depth	2000 x 1000 x 400	180	90	50
RRA60	Steel shelving of 600 mm depth	2000 x 1000 x 600	270	135	75
KLED	Wall shelving in steel	1800 x 1500 x 550	140	70	24

Flammable cabinets

Corrosive cabinets

Toxic cabinets and multirisk

Pesticide range

Exhausting systems

Retention and shelvings

Cans and anti-fire equipments

Showers and first-aid equipments

The manufacturer keeps the right to modify technical characteristics without notice. Edition 02/2008

**RANGE G****EPA - UFC**

# PALLETS & ACCUMULATION CENTERS FOR SPILL CONTAINMENT



28214



28234



28703



28704



28274



28254



AK28905



28924

AK28906



Removable grating

## CONFORMITY

- In compliance with polluting liquids storage regulation (May 2nd 1998, article 10).
- In compliance with EPA 40 CFR 264.175 and UFC (Uniform Fire Code) specifications.

## ADVANTAGES

- High chemical resistance.
- Easy cleaning.

## TECHNICAL SPECIFICATIONS

- Built in high density polyethylene (HDPE).

- Removable grating made of high density polyethylene (HDPE).
- From 1 to 8 drums of 60, 100 or 200 L storage.
- Wide forklift pockets facilitate relocation (only for 28234 and 28254 models).

## OPTIONS

- Companion ramp for accumulation center 28924 and AK28905 (ref. AK 28906)
- Joining clips to connect 2 accumulation centers 28924 and AK28905 (ref. 28926).
- Industrial absorbing mat (ref. JF10D).

Ref.	Description	External dim. H x W x D (mm)	Authorized load (kg)	Retention capacity (L)	Weight (kg)
28214	1 drum great capacity retention pallet	525 x 900 x 700	350	225	22
28234	2 drums (inline) retention pallet	390 x 1250 x 640	1134	250	20
28703	3 drums (inline) retention pallet	290 x 1850 x 640	1701	285	39
28704	4 drums (inline) retention pallet	230 x 2460 x 640	2268	285	50
28254	4 drums (in square) retention pallet	260 x 1250 x 1250	2268	273	38
28274	4 drum great capacity retention pallet	300 x 1300 x 1300	1500	410	44
28924	6 drums (in square) retention pallet	140 x 1850 x 1250	3175	243	42
AK28905	8 drums (in square) retention pallet	140 x 2460 x 1250	3629	322	84
AK28906	Ramp for the centers	160 x 1220 x 840	454	-	18
28926	Joining clips (one pair - stainless steel)	-	-	-	0,1



Joining clip for accumulation center (ref.: 28926)



**RANGE G****EPA - UFC**

# DRUM MANAGEMENT SYSTEM



28250

AK28902 + option  
AK28903 and AK28904

AK28908

## CONFORMITY

- In compliance with polluting liquids storage regulation (May 2nd 1998, article 10).
- In compliance with EPA (Environment Protection Agency) and UFC (Uniform Fire Code) standards.

## ADVANTAGES

- For corrosives, toxic, noxious, pollutant and flammable storage.
- Accidental leaks rapidly settled.
- Easy cleaning.
- Built in chemical-resistant high density polyethylene (HDPE).

## DRUM MANAGEMENT SYSTEM

- Allows to store up to 4 drums.
- Easy using of drums stored.
- Forklift channels facilitate relocation.
- Dispensing shelf for convenient using from the upper level (ref.: AK28904).

## COLLECTION CENTER

- Allows to store drums of 200 litres.
- UV protected for an external storage.
- Forklift channels facilitate relocation.
- Padlock system available (optional).

## SPILL CONTAINMENT CADDY

- For transport, storage or handling of 100 or 200 litres drums.
- Nylon strap holds drum securely in place.
- Wheel roll (Ref.: AK28901) or pneumatic tires (Ref.: AK28908) for outdoor usage.

Ref.	Description	Dimensions H x W x D (mm)	Retention capacity (l)	Weight (kg)	Conformity
AK28902	DMS - Base module	660 x 1250 x 1500	250	46	EPA - UFC
AK28903	DMS - Stack module	310 x 1250 x 1170	-	32	-
AK28904	DMS - Dispensing shelf	420 x 500 x 480	-	4	-
28250	Double drum collection center	1190 x 1520 x 990	681	36	EPA - UFC
AK28901	wheel roll trolley	690 x 810 x 1840	250	55	EPA - UFC
AK28908	Pneumatique tires trolley	690 x 810 x 1840	250	57	EPA - UFC

The manufacturer keeps the right to modify the technical characteristics without notice. Edition 02/2008.

Flammable  
cabinetsCorrosive  
cabinetsToxic cabinets  
and multiriskPesticide  
rangeExhausting  
systemsRetention and  
shelvingCans and anti-fire  
equipmentsShowers and first-  
aid equipments

# RANGE G FM - UN - DOT



## OVERPACK SALVAGE DRUMS



28201



28268

- Built in high density polyethylene. High resistance to chemical products.
- UV protected for an external storage.
- Waterproof cover for 28201 model.
- 200 L drums storage and/or transport.
- UN (1H2/X340/S) transport certification for 28201 model.
- Easy cleaning.

Ref.	Description	Dimensions H x Ø (mm)	Retention capacity (l)	W. (kg)	Conformity
28268	Drum	810 x 840	200	20	EPA – UFC
28201	Drum + cover	1050 x 840	360	23	DOT – UN

## FUNNELS FOR DRUMS



28211

28210 + 28215 option

- Built in chemical- resistant high density polyethylene.
- For cans of 100 or 200 L with 2" opening.
- 2 versions available: STANDARD (ref. 28210) or SAFETY for flammable liquids with flame arrester grid and pressure relief valve (ref. 28211).
- Anti-vapours cover for 2810 model in option (ref.28215).

Ref.	Description	Dimensions H x Ø (mm)	W. (kg)	Conformity
28210	Funnel for non-flammable liquids	80 x 530	2	OSHA
28211	Funnel for flammable liquids	80 x 530	3	OSHA
28215	Cover for 28210	40 x 480	2	-

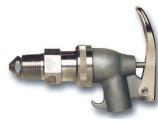
## FAUCETS AND ACCESSORIES FOR DRUMS



08955



08902



08912



08540



08300



08552



08311



08805

Ref.	Description	Conformity
08540	Brass flame arrester safety faucet - 3/4" thread NPT for laboratory can	FM
08902	Brass flame arrester safety faucet, rigid - 3/4" thread NPT	FM
08912	Zinc flame arrester safety faucet, rigid - 3/4" thread NPT	FM
08955	Brass flame arrester safety faucet for viscous liquids – 3/4" thread NPT	FM
08552	Brass drum gate valve for viscous liquids – 2" thread NPT	FM
08005	Non-metallic vertical vent plated steel flame arrester, for petroleum based applications - automatic vacuum relief – 2" thread NPS/NPT	FM
08300	Brass horizontal vent for petroleum based applications – manual vacuum relief – 2" thread NPS/NPT	FM
08204	Fill vent with 6" flame arrester – automatic vacuum relief – 2" thread NPS/NPT	FM
08211	Fill vent with 9" polyethylene funnel, 6" flame arrester – automatic vacuum relief – 2" thread NPS/NPT	FM
08805	Drum bung wrench, brass alloy	-
08311	Brass drum siphon adapter – 3/4" connection thread	-





## LARGE SAFETY CABINET

### CONFORMITY

- In compliance with polluting liquids storage regulation (May 2nd 1998, article 10).
- Large warning labels in compliance with ISO 3864, 92/58/CEE European directive and NF X08.003 norm.
- Tested and approved GS by MPA DRESDEN laboratory.

### ADVANTAGES

- Allows to store 2 drums of 200 litres and other small bottles.
- Special feet in steel 20/10th for an easy transpallet or forklift relocation.
- Sloping roof to avoid unauthorised storage.

### PASSIVE SECURITY

- Built in steel 12/10th.
- Yellow epoxy paint RAL 1023.
- "Flammable", "Pollutant", "Noxious", "Corrosive" and "Toxic" warning label (to specify at the order).
- Integrated retention tank (300 litres capacity).
- Perforated shelf to cover the retention tank.

### ACTIVE SECURITY

- Double handling door with 2 points key-locking system.
- Integrated handle.
- Special feet in steel 20/10th for an easy relocation using a transpallet or forklift.
- Sloping roof to avoid unauthorised storage.
- High and low ventilation  $\varnothing$  100 mm with grid.

### OPTIONS

- Adjustable perforated shelf (ref.: ESCS600J).
- 500g CO2 extinguisher with automatic release (between 50° and 70°C) by thermal bulb (ref.: EX500G).
- Industrial absorbing mat (ref.: JF10D).



In case of dangerous product leaks we recommend the industrial absorbing mat (pack by 10) to clean your safety cabinets easily (ref.: JF10D).



Ref.	Description	External dim. H x W x D (mm)	Internal dim. H x W x D (mm)	Storage capacity(L)	Retention capacity (L)	Number of shelves	W. (kg)
CS600J	Safety container	2200 x 1380 x 950	1670 x 1360 x 930	650	300	Option	250
ESCS600J	Additional shelf for CS600J	20 x 1360 x 930	-	-	-	-	20
EX500G	500g CO2 extinguisher	-	-	-	-	-	1

The manufacturer keeps the right to modify the technical characteristics without notice. Edition 02/2008.

Flammable cabinets

Corrosive cabinets

Toxic cabinets and multisk

Pesticide range

Exhausting systems

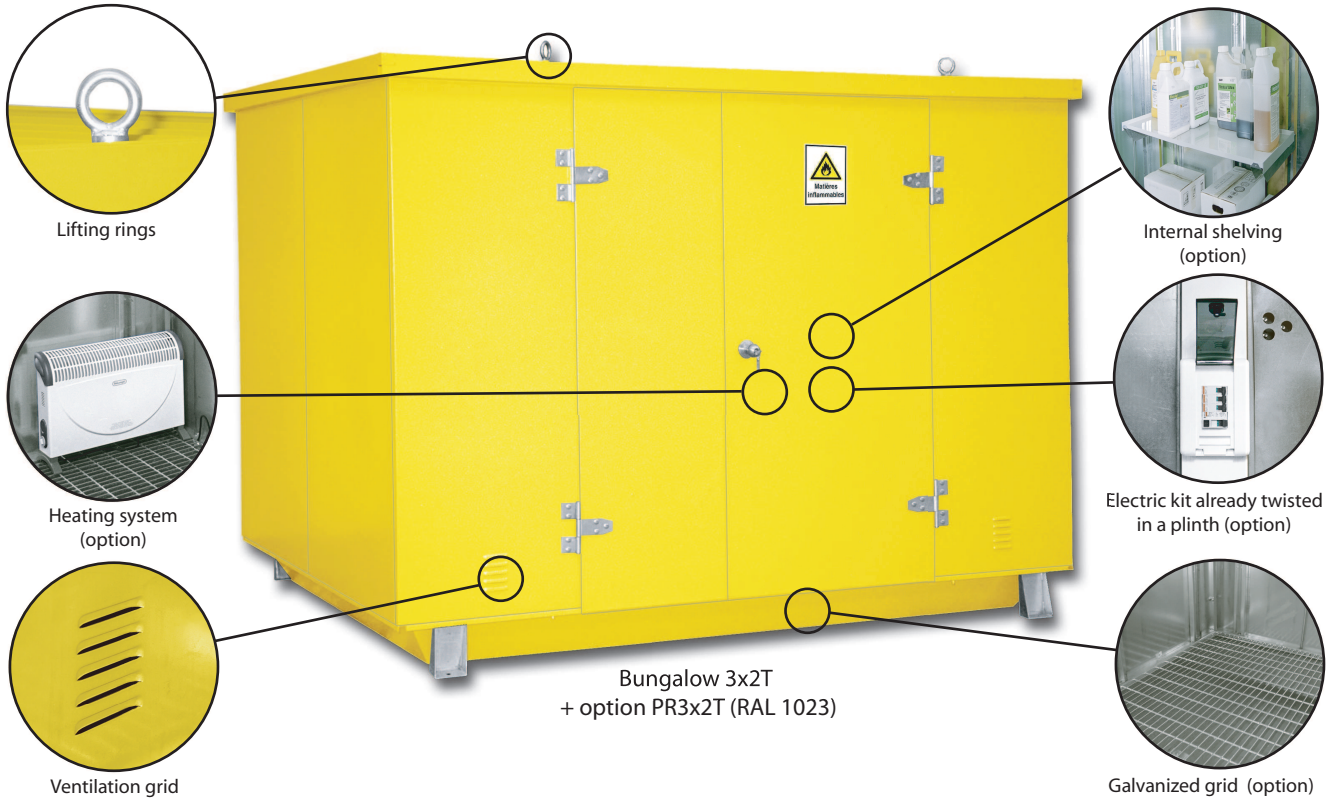
Retention and shelvings

Cans and anti-fire equipments

Showers and first-aid equipments



# SAFETY BUNGALOWS



Lifting rings

Internal shelving (option)

Heating system (option)

Electric kit already twisted in a plinth (option)

Ventilation grid

Galvanized grid (option)

Bungalow 3x2T  
+ option PR3x2T (RAL 1023)

## DIRECTIVES & NORMES

- In accordance with :
  - Health regulation articles 5162 and 5170.
  - Art. 4 on workers protection recommendation N°87-361 dated 27/05/87.
- Normalized labels in accordance with ISO 3864 and European directive 92/58/CEE directive.

## ADVANTAGES

- The bungalows provide safe, secure and controlled storage for chemicals in accordance with actual regulations.
- Recommended for industrial usage and recreation facilities to store safely chemicals and equipment.
- Possibility to move the empty container thanks to lifting rings.

## PASSIVE SECURITY

- Steel made with galvanized finishing
- Complete kit of normalized labels:
  - Normalized « Toxic », « Flammable », « Harmfull » labels,
  - Normalized individual equipments of protection label,
  - Anti-poison center phone numbers,
  - First-aid actions...
- Full retention tank on the bottom with galvanized grid (optional).

## ACTIVE SECURITY

- High and low vent with grid.
- Double doors with key locking.

## OPTIONS

- Bungalows delivered with galvanized grid (Ref.: 1x2T, 2x2T, 3x2T, 5x2T and 7x2T) with an admissible load of 720 kg/m<sup>2</sup>.
- Thermic insulation : 30 mm for walls and 50 mm for the roof (Ref.: IT1x2T, IT2x2T, IT3x2T, IT5x2T and IT7x2T).
- Enamel finishing with colour paint : RAL to define (Ref.: PR1x2T, PR2x2T, PR3x2T, PR5x2T and PR7x2T).
- Heating system (230V, 50Hz - 2000W (Ref.: OCC).
- Shelving kit : (Ref.: KRAY) to fix directly on bungalow walls. Including:
  - 2 x adjustable retention shelves (Dim. H 50 x W 1440 x D 500 mm),
  - 4x braces to fit in the raised band walls.
- Electric kit already twisted in a plinth (Ref.: KELEC) including:
  - 1 x terminal for electric power supply,
  - 1 x 30mA protection,
  - 1 x circuit breaker by plug,
  - 1 x lighting bowl with magnetisation switch to fix on the walls,
  - 2 x plugs to connect the heating and fan.
- Electric fan (Ref.: OVE) 230V, 50 Hz, flow of 335 m<sup>3</sup>/h, IP X4 protection.

## RECOMMENDED ACCESSORIES (contact us for more information)

- First aid kit (Ref.: MLY-E, MLY-L, ...).
- Portable shower station (Ref : DPA6 or DPA9).
- Absorbing carpet (Ref.: JF10).]
- Safety blanket (Ref.: 120120RRP, 180120RRP, ...).

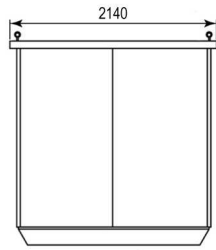
**CAUTION:** Bungalows delivered ready to build on a flat floor.

The manufacturer keeps the right to modify the technical characteristics without notice. Edition 02/2008.

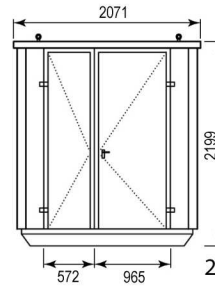
Flammable cabinets  
 Corrosive cabinets  
 Toxic cabinets and multirisk  
 Pesticide range  
 Exhausting systems  
 Retention and shelving  
 Cans and anti-fire equipments  
 Showers and first-aid equipments



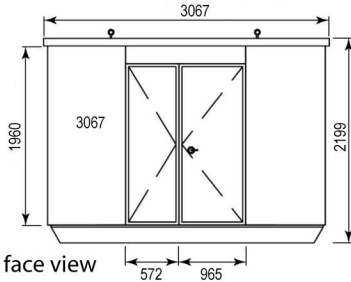
# SERIE 16.D



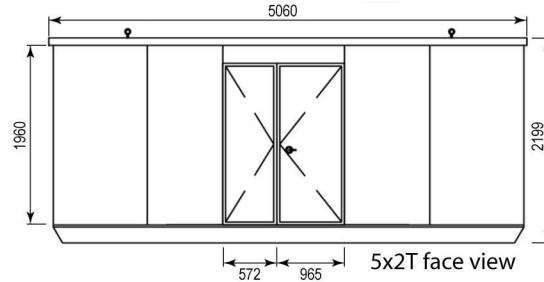
Side view for all bungalows



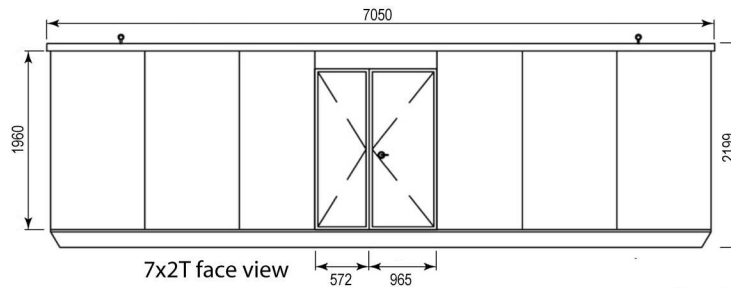
2x2T face view



3x2T face view



5x2T face view



7x2T face view

Bungalow 1X2T is not represented by a diagram

Ref.	Description	External dim. H x W x D (mm)	Internal dim. H x W x D (mm)	Retention capacity (l)	Volume (m <sup>3</sup> )	Weight (kg)
1X2T	Galvanized steel bungalow with grid	2199 x 2120 x 1150	1954 x 1970 x 1003	296	4	265
1X2SC	Galvanized steel bungalow without grid	2199 x 2120 x 1150	1954 x 1970 x 1003	296	4	199
IT1X2T <sup>(1)</sup>	<b>Thermal insulation</b> (30mm for walls and 50mm for roof) for 1X2T or 1X2SC					108
PR1X2T <sup>(1)(2)</sup>	<b>RAL painting</b> option for 1X2T or 1X2SC					-
2X2T	Galvanized steel bungalow with grid	2199 x 2071 x 2140	1954 x 1921 x 1992	565	8	450
2X2SC	Galvanized steel bungalow without grid	2199 x 2071 x 2140	1954 x 1921 x 1992	565	8	319
IT2X2T <sup>(1)</sup>	<b>Thermal insulation</b> (30mm for walls and 50mm for roof) for 2X2T or 2X2SC					215
PR2X2T <sup>(1)(2)</sup>	<b>RAL painting</b> option for 2X2T or 2X2SC					-
3X2T	Galvanized steel bungalow with grid	2199 x 3067 x 2140	1954 x 2917 x 1992	850	12	600
3X2SC	Galvanized steel bungalow without grid	2199 x 3067 x 2140	1954 x 2917 x 1992	850	12	400
IT3X2T <sup>(1)</sup>	<b>Thermal insulation</b> (30mm for walls and 50mm for roof) for 3X2T or 3X2SC					300
PR3X2T <sup>(1)(2)</sup>	<b>RAL painting</b> option for 3X2T or 3X2SC					-
5X2T	Galvanized steel bungalow with grid	2199 x 5060 x 2140	1954 x 4910 x 1992	1470	20	900
5X2SC	Galvanized steel bungalow without grid	2199 x 5060 x 2140	1954 x 4910 x 1992	1470	20	563
IT5X2T <sup>(1)</sup>	<b>Thermal insulation</b> (30mm for walls and 50mm for roof) for 5X2T or 5X2SC					350
PR5X2T <sup>(1)(2)</sup>	<b>RAL painting</b> option for 5X2T or 5X2SC					-
7X2T	Galvanized steel bungalow with grid	2199 x 7050 x 2140	1954 x 6900 x 1992	2080	28	1200
7X2SC	Galvanized steel bungalow without grid	2199 x 7050 x 2140	1954 x 6900 x 1992	2080	28	725
IT7X2T <sup>(1)</sup>	<b>Thermal insulation</b> (30mm for walls and 50mm for roof) for 5X2T or 5X2SC					450
PR7X2T <sup>(1)(2)</sup>	<b>RAL painting</b> option for 5X2T or 5X2SC					-
OCC	Heating system (230V, 50Hz – 2000W)					10
KRAY	Retention shelving kit to fix directly on bungalows walls					24
KREC	Galvanised grid to fix directly to bungalows walls					50
KELEC	Electric kit twisted in a plinth					10
OVE	Electric fan 230V, 50 Hz, flow of 335 m <sup>3</sup> /h, IP X4 protection for bungalows					2.5

<sup>(1)</sup> to specify at the order. <sup>(2)</sup> Not available on stock.

# RANGE 1.R



## 100% RETENTION SAFETY CABINETS



AR200



AR100

### CONFORMITY

- In compliance with pollutant liquid storage regulation (article 10 of 2nd February 1998).
- Large warning labels in compliance with ISO 3864, 92/58/CEE European directive and NF X08.003 norm.

### ADVANTAGES

- For the storage of noxious, pollutant, little corrosive and little flammable products.
- Cabinet with identical retention and storage capacity.
- Perforated shelves allow to recover the possible leaks into the retention tank.

### PASSIVE SECURITY

- Built in steel 12/10th.
- Grey epoxy paint RAL 7035 for the body and yellow epoxy paint RAL 1023 for the doors.
- "Toxic", "Noxious", "Pollutant", "Corrosive" or "Flammable" large warning label (to specify at the order).
- 3 perforated shelves adjustable in height.
- Integrated retention tank.

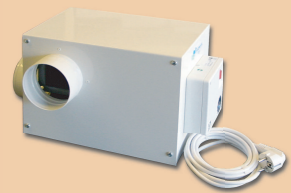
### ACTIVE SECURITY

- High and low vent Ø 100 mm with flame arrester grid.
- Doors with 2 points lock.
- Key-locking system.

### OPTIONS

- Additional shelf.
- 500g CO2 extinguisher with automatic release by thermo bulb (ref. EX500G).
- Industrial absorbing mat (ref. JF10D).

To protect the users health and to improve the life cycle and the safety of your cabinet, we recommend to install an exhausting system. For more information please contact-us.



Ref.	Description	External dim. H x W x D (mm)	External dim. H x W x D (mm)	Storage capacity (L)	Retention capacity (L)	Number of shelves	W. (kg)
AR100	Safety cabinet 100 litres	1430 x 800 x 400	1025 x 780 x 380	100	100	3	70
ESAR100	Additional shelf for AR100 model	30 x 780 x 380	-	-	-	-	8
AR200	Safety cabinet 200 litres	1730 x 1000 x 400	1145 x 980 x 380	200	200	3	100
ESAR200	Additional shelf for AR200 model	30 x 980 x 380	-	-	-	-	10
EX500G	500g CO2 extinguisher	-	-	-	-	-	1

The manufacturer keeps the right to modify the technical characteristics without notice. Edition 02/2008.

Flammable cabinets

Corrosive cabinets

Toxic cabinets and multirisk

Pesticide range

Exhausting systems

Retention and shelvings

Cans and anti-fire equipments

Showers and first-aid equipments