

Www.frigolab.it Via C. Treves 57, Trezzano sul Naviglio Milano. Italy +39.02.39310823 info@jointlab.com



Safety cabinets certified for the storage of CHEMICALS





Series CHEMICALS

With fan ad filter included Plain and glazed doors Certified according to EN61010-1;

EN16121 & CEI 66-5



These safety cabinets solve the problem of storing dangerous liquids



→ TECHNICAL FEATURES:

- Constructed in FE P01 grade, 10/10 thickness, electro-galvanized steel sheet (Skin passat) cold pressed and coated, following pre-treatment for removing grease, with an initial epoxy base application and two further thermo-hardening powder applications, oven-set at 200 °C
- "Monolithic" design, with adjustable feet at the base to allow the structure to be properly levelled
- "Sandwich-wall", reversible doors are constructed in the same materials and come complete with handles incorporating safety closures and locks
- C C marked, electro extraction fan with self-extinguishing polymer housing, which is antistatic and corrosion resistant
- Fuse protection: 5x20 mm, 1A quick blow
- Extraction fan capacity: 275 cu. m/h maximum
- Power supply: 220-230V 50Hz, single phase

- Rating: 55 W
- Top-mounted, activated carbon filter suitable for acidic substances, with pre-filter. Easy filter replacement behind a hinged panel with key-lock

CS104

- Handles fitted with lock and key
- 10/10 mm thick steel, tray-type shelves for retaining potential spilt liquid in the event of container breakage or leakage due to expansion of contents. Fully adjustable shelf height
- Doors open to 110° which allows internal shelves to be removed without having to incline them
- Multilingual safety signs indicate the presence of dangerous and toxic products to highlight contents and storage limitations
- Standardized pictograms according to standards ISO 3864
- Key lock
- Complying with standards EN61010-1; EN16121 & CEI 66-5

→ SERIES CHEMICALS

CODE	DESCRIPTION	EXTERNAL DIMENSIONS (WxDxH) mm	INTERNAL DIMENSIONS (WxDxH) mm	INTERNAL EQUIPMENT	STORAGE CAPACITY*	Weight (Kg)
CS103	Cabinet with 1 door left handle	600x600x1900 (1600+300)	550x550x1500	3 plasticated shelves (max load 40 Kg evenly distributed)	75	80
CS103G	Cabinet with 1 glazed door left handle	600x600x1900 (1600+300)	550x550x1500	3 plasticated shelves (max load 40 Kg evenly distributed)	75	80
CS104	Cabinet with 2 doors 2 compartments left handle	600x600x1900 (1600+300)	550x550x1500	Upper compartment: 2 plasticated steel full-width shelves for acids; Bottom compartment: 2 stainless steel full-width shelves for bases	100	85
CS104G	Cabinet with 2 glazed doors 2 compartments left handle	600x600x1900 (1600+300)	550x550x1500	Upper compartment: 2 plasticated steel full-width shelves for acids; Bottom compartment: 2 stainless steel full-width shelves for bases	100	85
CS106	Cabinet with 2 doors	1140x600x1900 (1600+300)	1080x550x1500	3 plasticated shelves (max load 80 Kg evenly distributed)	100	125
CS106G	Cabinet with 2 glazed doors	1140x600x1900 (1600+300)	1080x550x1500	3 plasticated shelves (max load 80 Kg evenly distributed)	100	125

*Approximate capacity in bottles holding 1 litre per cabinet

→ INTERNAL EQUIPMENT (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	RETENTION VOLUME (LITRES)	STORAGE CAPACITY*
RIPCS60	Additional fixed shelf made of plasticated steel for cabinet with 1 door	485x545x30	9	35
RIPCS120	Additional fixed shelf made of plasticated steel for cabinet with 2 doors	1025x545x30	19	70
RIPX60	Additional fixed shelf made of stainless steel for cabinet with 1 door	485x545x30	9	35
RIPX120	Additional fixed shelf made of stainless steel for cabinet with 2 doors	1025x545x30	19	70
DIV120	Central division for cabinet CS106 and CS106G - with 2 doors	-	-	-
RIP60SC	«Sliding shelf»: Sliding system to be added to the shelf (only for cabinet with 1 door or cabinet with 2 compartments)	-	-	-
RIP60PI	Additional shelf made of polypropylene (on request) for cabinet with 1 door			
RIP120PI	Additional shelf made of polypropylene (on request) for cabinet with 2 door			
ZOCPALCS60	Palletized plinth for CS 60			
ZOCPALCS120	Palletized plinth for CS 120			
VACS60	Additional retention tray made of plasticated steel for cabinet with 1 door	485x545x70	18	35
VACS120	Additional retention tray made of plasticated steel for cabinet with 2 doors	1025x545x70	39	70
VA60PP	Additional retention tray made of polypropylene for cabinet with 1 door	485x545x70	18	35
VA120PP	Additional retention tray made of polypropylene for cabinet with 2 doors	1025x545x70	39	70
TIM24	Daily counter	-	-	-
ALLARME	Alarm system for «open doors»	-	-	-

*Approximate capacity in bottles holding 1 litre

→ VENTILATION (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm
2CP104	Fresh air box with panelling for cabinet with 1 door - connecting Ø 125 mm	600x600x300
2CP106	Fresh air box with panelling for cabinet with 2 doors - connecting Ø 125 mm	1140x600x300
DIAM125BP	Fresh air box with filter holding box for high cabinet with 1 or 2 doors - outlet Ø: 125 mm (filter excluded)	290x290x270
RSOLCA	Activated charcoal filter for motor DIAM125BP - (to replace at least twice a year)	235x110x15
RE1000	Fan flow controller (to be ordered with the fan DIAM125BP)	-
GFKIT125	Connection kit: 1 metre of flexible sheath Ø 125 mm and 2 clamps	Ø 125 mm
CFN	Fresh air box with molecular filtration according to standard NFX15-211, with visual and audible alarm	550x500x220
CFNL	Molecular filtration box manufactured, without alarm	550x500x220
CFNCO	Hour counter for CFN	
CSAS	Activated charcoal filter for solvents (prefilter included)	510x405x60
CSBE	Activated charcoal filter for acids (prefilter included)	510x405x60
CSMP	Activated charcoal filter for solvents and acids (prefilter included)	510x405x60
CSPF	Prefilter	510x405x15
RFCS60	Filter for 60 Basic (spare part for CS60 and CS60A+B)	
RFCS120	Filter for 120 Basic (spare part for CS120)	





Series CHEMICALS BASIC

Plain and glazed doors Certified according to EN61010-1; EN16121 & CEI 66-5





dangerous liquids

solve the problem of storing

→ TECHNICAL FEATURES:

- Constructed in FE P01 grade, 10/10 thickness, electro-galvanized steel sheet (Skin passat) cold pressed and coated, following pre-treatment for removing grease, with an initial epoxy base application and two further thermo-hardening powder applications, oven-set at 200 °C
- "Monolithic" design, with adjustable feet at the base to allow the structure to be properly levelled
- "Sandwich-wall", reversible doors are constructed in the same materials and come complete with handles incorporating safety closures and locks
- Top-mounted, activated carbon filter (optional) suitable for acidic substances, with pre-filter. Easy filter replacement behind a hinged panel with key-lock

- Handles fitted with lock and key
- 10/10 mm thick steel, tray-type shelves for retaining potential spilt liquid in the event of container breakage or leakage due to expansion of contents. Fully adjustable shelf height
- Doors open to 110° which allows internal shelves to be removed without having to incline them
- Multilingual safety signs indicate the presence of dangerous and toxic products to highlight contents and storage limitations
- Standardized pictograms according to standards ISO 3864
 Key lock
- Complying with standards EN61010-1; EN16121 & CEI 66-5

56

→ SERIES CHEMICALS BASIC

CODE	DESCRIPTION	EXTERNAL DIMENSIONS (WxDxH) mm	INTERNAL DIMENSIONS (WxDxH) mm	INTERNAL EQUIPMENT	STORAGE CAPACITY*	Weight (Kg)
CS102	Cabinet with 1 door left handle	600x600x1600	550x550x1500	3 plasticated shelves (max load 40 Kg evenly distributed)	75	70
CS102G	Cabinet with 1 glazed door left handle	600x600x1600	550x550x1500	00 3 plasticated shelves (max load 40 Kg evenly distributed)		75
CS105	Cabinet with 2 doors	1140x600x1600	1080x550x1500	3 plasticated shelves (max load 80 Kg evenly distributed)	100	110
CS105G	Cabinet with 2 glazed doors	1140x600x1600	1080x550x1500	3 plasticated shelves (max load 80 Kg evenly distributed)	100	115

*Approximate capacity in bottles holding 1 litre per cabinet

→ INTERNAL EQUIPMENT (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	RETENTION VOLUME (LITRES)	STORAGE CAPACITY*
RIPCS60	Additional fixed shelf made of plasticated steel for cabinet with 1 door	485x545x30	9	35
RIPCS120	Additional fixed shelf made of plasticated steel for cabinet with 2 doors	1025x545x30	19	70
RIPX60	Additional fixed shelf made of stainless steel for cabinet with 1 door	485x545x30	9	35
RIPX120	Additional fixed shelf made of stainless steel for cabinet with 2 doors	1025x545x30	19	70
DIV120	Central division for cabinet CS106 and CS106G - with 2 doors	-	-	-
RIP60SC	«Sliding shelf»: Sliding system to be added to the shelf (only for cabinet with 1 door or cabinet with 2 compartments)	-	-	-
RIP60PI	Additional shelf made of polypropylene (on request) for cabinet with 1 door			
RIP120PI	Additional shelf made of polypropylene (on request) for cabinet with 2 door			
ZOCPALCS60	Palletized plinth for CS 60			
ZOCPALCS120	Palletized plinth for CS 120			
VACS60	Additional retention tray made of plasticated steel for cabinet with 1 door	485x545x70	18	35
VACS120	Additional retention tray made of plasticated steel for cabinet with 2 doors	1025x545x70	39	70
VA60PP	Additional retention tray made of polypropylene for cabinet with 1 door	485x545x70	18	35
VA120PP	Additional retention tray made of polypropylene for cabinet with 2 doors	1025x545x70	39	70
TIM24	Daily counter	-	-	-
ALLARME	Alarm system for «open doors»	-	-	-

*Approximate capacity in bottles holding 1 litre

→ VENTILATION (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm
2CP104	Fresh air box with panelling for cabinet with 1 door - connecting Ø 125 mm	600x600x300
2CP106	Fresh air box with panelling for cabinet with 2 doors - connecting Ø 125 mm	1140x600x300
DIAM125BP	Fresh air box with filter holding box for high cabinet with 1 or 2 doors - outlet Ø: 125 mm (filter excluded)	290x290x270
RSOLCA	Activated charcoal filter for motor DIAM125BP - (to replace at least twice a year)	235x110x15
RE1000	Fan flow controller (to be ordered with the fan DIAM125BP)	-
GFKIT125	Connection kit: 1 metre of flexible sheath Ø 125 mm and 2 clamps	Ø 125 mm
CFN	Fresh air box with molecular filtration according to standard NFX15-211, with visual and audible alarm	550x500x220
CFNL	Molecular filtration box manufactured, without alarm	550x500x220
CFNCO	Hour counter for CFN	
CSAS	Activated charcoal filter for solvents (prefilter included)	510x405x60
CSBE	Activated charcoal filter for acids (prefilter included)	510x405x60
CSMP	Activated charcoal filter for solvents and acids (prefilter included)	510x405x60
CSPF	Prefilter	510x405x15
RFCS60	Filter for 60 Basic (spare part for CS60 and CS60A+B)	
RFCS120	Filter for 120 Basic (spare part for CS120)	





Series High density PVC



Plain doors

Certified according to EN 61010-1



→ TECHNICAL FEATURES:

- Completely manufactured from 18 mm thickness of PVC HD
- Cover fan and plinth completely manufactured from 1,0 mm thickness steel sheet, cold pressed, epoxy coated with acid resistant epoxy powders electro-statically applied at a temperature of 200 °C, which ensures a layer thickness higher than 90 microns on the whole surface of the cabinet
- One- piece structure built on a 15/10 mm plinth with leveling jacks
- Division in 2, 3 or 4 compartments for storing separately the different families of not flammable chemical products
- Single- wall hinged plain doors

→ SERIES Hight density PVC

Key lock

- Door opening with an angle of 110° allowing extracting the shelves without tilting them
- External hinge made of plastic resistant to corrosion
- Compartments equipped with retention shelves made in PVC whose height can be adjusted
- Ø 125 mm connection collar
- Available with or without ventilation unit
- Modular solutions
- Basin form shelf
- Standardized pictograms according to standards ISO 3864
- Complying with standards EN 61010-1

CODE	DESCRIPTION	EXTERNAL DIMENSIONS (WxDxH) mm	INTERNAL DIMENSIONS (WxDxH) mm	INTERNAL EQUIPMENT	STORAGE CAPACITY*	Weight (Kg)
CS102PVC	Cabinet with 1 door - 1 compartment	600x600x1600	562x562x1470	3 PVC shelves (max load 40 Kg evenly distributed)	75	77
CS103PVC	Cabinet with 1 door - 1 compartment Fan anf filter included	600x600x1900	562x562x1470	3 PVC shelves (max load 40 Kg evenly distributed)	75	85
CS104BPVC	Cabinet with 2 doors 2 compartments stacked one on top of the other	600x600x1600	562x562x1470	2 PVC shelves per compartment (max load 40 Kg evenly distributed)	100	78
CS104PVC	Cabinet with 2 doors 2 compartments stacked one on top of the other Fan anf filter included	600x600x1900	562x562x1470	2 PVC shelves per compartment (max load 40 Kg evenly distributed)	100	86
CS105PVC	Cabinet with 2 doors 2 compartments (vertical partition wall)	1140x600x1600	1102x562x1470	3 PVC shelves per compartment (max load 40 Kg evenly distributed)	150	87
CS106PVC	Cabinet with 2 doors 2 compartments (vertical partition wall) Fan anf filter included	1140x600x1900	1102x562x1470	3 PVC shelves per compartment (max load 40 Kg evenly distributed)	150	99
CS101PVC	Underbench cabinet with 1 door	600x500x790	562x462x686	2 PVC shelves (max load 40 Kg evenly distributed)	50	32
CS100PVC	Underbench cabinet with 2 doors 2 compartments	1140x500x790	1102x462x686	2 PVC shelves per compartment (max load 40 Kg evenly distributed)	100	43

*Approximate capacity in bottles holding 1 litre per cabinet

→ INTERNAL EQUIPMENT (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	RETENTION VOLUME (LITRES)	STORAGE CAPACITY*
WLRIP6060	Additional shelf in PVC	550x530x30	9	25
WLRIP60UB	Additional shelf in PVC for UB PVC	537x434x30	7	25
TIM24	Daily counter	-	-	-
ALLARME	Alarm system for «open doors»	-	-	-

*Approximate capacity in bottles holding 1 litre

→ VENTILATION (optional)

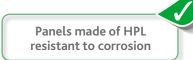
CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm
DIAM125BP	Fresh air box with filter holding box for high cabinet with 1 or 2 doors- outlet Ø 125 mm (filter excluded)	290x290x270
RSOLCA	Activated charcoal filter for motor DIAM125BP - (to replace at least twice a year)	235x110x15
F125C	Duct connector Ø 125 mm for underbench cabinets	Ø 125 mm
RE1000	Fan flow controller (to be ordered with the fan DIAM125BP)	-
GFKIT125	Connection kit: 1 metre of flexible sheath Ø 125 mm and 2 clamps	Ø 125 mm
RFCS60	Spare filter for 600 mm exhausted cabinet	
RFCS120	Spare filter for 1140 mm exhausted cabinet	





Series WOODLINE With fan ad filter included Plain doors





Certified according to EN61010-1; EN16121 & CEI 66-5



CS104W

→ TECHNICAL FEATURES:

- Cabinet body made of waterproof agglomerate coated with plastic melamine HPL fireproof F1 with rounded edges Grey RAL7035
- Removable construction with leveling jacks on a metal base plate
- Metal parts (hinges, clips, guides) painted against corrosion
- Door opening with an angle higher than 110°
- Key lock
- Two separate compartments (on cabinets with two doors)
- High cabinets equipped with 2 fixed retention shelves made of PVC per compartment, whose height can be adjusted
- Underbench cabinets equipped with two removable drawers with retention tray made of polypropylene (fixed with velcro), per compartment
- \cdot Underbench cabinets placed on a metal base plate with a height of 60 mm
- Max load per shelf: 40 Kg evenly distributed
- Cushioning system of doors and drawers
- Ø 125 mm connection collar
- Standardized pictograms according to standards ISO 3864
- Complying with standards EN61010-1 EN16121 & CEI 66-5

→ SERIES WOODLINE

CODE	DESCRIPTION	EXTERNAL DIMENSIONS (WxDxH) mm	INTERNAL DIMENSIONS (WxDxH) mm	INTERNAL EQUIPMENT	STORAGE CAPACITY*	Weight (Kg)
CS103W	Cabinet with 1 door left handle	600x600x1900 (1600+300)	550x550x1500	3 shelves made of PVC (charge max 40 Kg evenly distributed)	75	85
CS104W	Cabinet with 2 doors 2 compartments left handle	600x600x1900 (1600+300)	550x580x1500	Upper compartment: 2 shelves made of PVC full-width shelves for acids; Bottom compartment: 2 shelves made of PVC full-width shelves for bases	100	86
CS106W	Cabinet with 2 doors	1140x600x1900 +60 (base plate)	1090x580x1500	2 shelves made of PVC per compartment (max load 40 Kg evenly distributed)	100	99

*Approximate capacity in bottles holding 1 litre per cabinet

→ INTERNAL EQUIPMENT (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	RETENTION VOLUME (LITRES)	STORAGE CAPACITY*
WLRIP6060	Additional fixed shelf made of PVC for high cabinet with 1 or 2 doors	550x530x30	9	20
RIPWPP	Additional shelf made of PP for cabinet 60 UB W and 120 UB W	490x410x48	7	15
TIM24	Daily counter	-	-	-

*Approximate capacity in bottles holding 1 litre

→ VENTILATION (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm
DIAM125BP	Fresh air box with filter holding box for high cabinet with 1 or 2 doors - outlet Ø 125 mm (filter excluded)	290x290x270
RSOLCA	Activated charcoal filter for motor DIAM125BP - (to replace at least twice a year)	235x110x15
RE1000	Fan flow controller (to be ordered with the fan DIAM125BP)	-
GFKIT125	Connection kit: 1 metre of flexible sheath Ø 125 mm and 2 clamps	Ø 125 mm
CFN	Fresh air box with molecular filtration according to standard NFX15-211	550x500x220
CFNL	Molecular filtration box manufactured, without alarm	550x500x220
CFNCO	Hour counter for CFN	
CFNUB	Fresh air box certified according to standard NFX15-211 for underbench cabinets, equipped with wheels, 2 ventilation outlets	400x500x650
CFNUBL	Fresh air box for underbench cabinets, equipped with wheels, 2 ventilation outlets without alarm	400x500x650
CSAS	Activated charcoal filter for solvents (prefilter included)	510x405x60
CSBE	Activated charcoal filter for acids (prefilter included)	510x405x60
CSMP	Activated charcoal filter for solvents and acids (prefilter included)	510x405x60
CSPF	Prefilter	510x405x15
RFCS60	Filter for 60 Basic (spare part for CS60 and CS60A+B)	
RFCS120	Filter for 120 Basic (spare part for CS120)	







Series WOODLINE BASIC



Panels made of HPL resistant to corrosion

Plain doors

Certified according to EN61010-1; EN16121 & CEI 66-5



→ TECHNICAL FEATURES:

- Cabinet body made of waterproof agglomerate coated with plastic melamine HPL fireproof F1 with rounded edges Grey RAL7035
- Removable construction with leveling jacks on a metal base plate
- Metal parts (hinges, clips, guides) painted against corrosion
- Door opening with an angle higher than 110°

→ SERIES WOODLINE BASIC

- Key lock
- Two separate compartments (on cabinets with two doors)
- High cabinets equipped with 2 fixed retention shelves made of PVC per compartment, whose height can be adjusted
- Underbench cabinets equipped with two removable drawers with retention tray made of polypropylene (fixed with velcro), per compartment
- Underbench cabinets placed on a metal base plate with a height of 60 mm
- Max load per shelf: 40 Kg evenly distributed
- · Cushioning system of doors and drawers
- Ø 125 mm connection collar
- Standardized pictograms according to standards ISO 3864
- Complying with standards EN61010-1 EN16121 & CEI 66-5

CODE	DESCRIPTION	EXTERNAL DIMENSIONS (WxDxH) mm	INTERNAL DIMENSIONS (WxDxH) mm	INTERNAL EQUIPMENT	STORAGE CAPACITY*	Weight (Kg)
CS102W	Cabinet with 1 door left handle	600x600x1600	550x580x1500	2 shelves made of PVC (charge max 40 Kg evenly distributed)	75	85
CS105W	Cabinet with 2 doors 2 compartments	1140x600x1600	1090x580x1500	2 shelves made of PVC per compartment (max load 40 Kg evenly distributed)	100	120
CS101W	Underbench Cabinet with 1 door left handle	560x500x640 +60 (base plate)	540x480x580	2 removable drawers with retention tray made of PP (max load 40 Kg evenly distributed)	40	39
CS100W	Underbench cabinet with 2 doors - 2 compartments	1120x500x640 +60 (base plate)	1070x480x580	2 removable drawers with retention tray made of PP per compartment (max load 40 Kg evenly distributed)	80	73

*Approximate capacity in bottles holding 1 litre per cabinet

→ INTERNAL EQUIPMENT (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	RETENTION VOLUME (LITRES)	STORAGE CAPACITY*
WLRIP6060	Additional fixed shelf made of PVC for high cabinet with 1 or 2 doors	550x530x30	9	20
RIPWPP	Additional shelf made of PP for cabinet 60 UB W and 120 UB W	490x410x48	7	15
TIM24	Daily counter	-	-	-

*Approximate capacity in bottles holding 1 litre

\rightarrow VENTILATION (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm
DIAM125BP	Fresh air box with filter holding box for high cabinet with 1 or 2 doors - outlet Ø 125 mm (filter excluded)	290x290x270
RSOLCA	Activated charcoal filter for motor DIAM125BP - (to replace at least twice a year)	235x110x15
RE1000	Fan flow controller (to be ordered with the fan DIAM125BP)	-
GFKIT125	Connection kit: 1 metre of flexible sheath Ø 125 mm and 2 clamps	Ø 125 mm
CFN	Fresh air box with molecular filtration according to standard NFX15-211	550x500x220
CFNL	Molecular filtration box manufactured, without alarm	550x500x220
CFNCO	Hour counter for CFN	
CFNUB	Fresh air box certified according to standard NFX15-211 for underbench cabinets, equipped with wheels, 2 ventilation outlets	400x500x650
CFNUBL	Fresh air box for underbench cabinets, equipped with wheels, 2 ventilation outlets without alarm	400x500x650
CSAS	Activated charcoal filter for solvents (prefilter included)	510x405x60
CSBE	Activated charcoal filter for acids (prefilter included)	510x405x60
СЅМР	Activated charcoal filter for solvents and acids (prefilter included)	510x405x60
CSPF	Prefilter	510x405x15
RFCS60	Filter for 60 Basic (spare part for CS60 and CS60A+B)	
RFCS120	Filter for 120 Basic (spare part for CS120)	

*To obtain the complete list of the connection accessories, see the chapter on ventilation of this catalogue and the current price list





Series CS Plain doors

Certified according to EN61010-1; EN16121 & CEI 66-5





→ TECHNICAL FEATURES:

- Completely made of an electrogalvanized steel plate with a thickness of 10/10 mm, cold bent Grey RAL7035
- External finishing made of acidproof epoxy resin and passage through a thermal tunnel at 200 °C
- Construction in one piece with jacks to level the cabinet
- Plain swing doors or with **double wall**
- Key lock
- Door opening with an angle of 110° allowing extracting shelves without tilting them
- Equipped with fixed retention shelves made of plasticated/painted/ stainless steel, whose height can be adjusted
- Possibility of having some **sliding shelves** with W600 mm
- Possibility of having a retention tray on the cabinet bottom (see the table below)
- Ø 125 mm connection collar
- Standardized pictograms according to standards ISO 3864
- Complying with standards EN61010-1; EN16121 & CEI 66-5

→ SERIES CS PLAIN DOORS

		EXTERNAL	INTERNAL			
CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	DIMENSIONS (WxDxH) mm	EQUIPEMENTS INTERNES	STORAGE CAPACITY*	Weight Kg
			FIXED SHELVES			
CS103P	Cabinet 1 door - Left handle	600x600x1950	595x567x1864	3 shelves made of plasticated steel (max load 40 Kg evenly distributed)	100	78
CS106P	Cabinet 2 doors - 1 compartment	1140x600x1950	1025x567x1864	3 shelves made of plasticated steel (max load 80 Kg evenly distributed)	200	115
CS104P/2C	Cabinet COMBICHEM 2C - 2 doors 2 superimposed compartments	600x600x1950	595x567x930+930	2 shelves made of plasticated steel + 2 shelves made of stainless steel (max load 40 Kg evenly distributed)	140	110
CS104P/3C	Cabinet COMBICHEM 3C - 3 doors 3 superimposed compartments	600x600x1950	595x567x618+618+618	2 shelves made of plasticated steel +2 shelves made of painted steel + 2 shelves made of stainless steel (max load 40 Kg evenly distributed)	210	115
CS104P/4C	Cabinet COMBICHEM 4C 4 doors – 4 compartments (2+2)	1140x600x1950	568+568x567x930+930	6 shelves made of plasticated steel + 2 shelves made of stainless steel (max load 40 Kg evenly distributed)	280	140
			SLIDING SHELVES			
CS103PS	Cabinet with 1 door Left handle	600x600x1950	595x567x1864	3 shelves made of plasticated steel (max load 40 Kg evenly distributed)	100	80
CS106PS	Cabinet with 2 doors 2 compartments	1140x600x1950	503+503x567 x1864	3 shelves made of plasticated steel per compartment (max load 40 Kg evenly distributed)	200	130

*Approximate capacity in bottles holding 1 litre per cabinet

→ INTERNAL EQUIPMENT (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	RETENTION VOLUME (LITRES)	STORAGE CAPACITY*
RIPCS60	Additional fixed shelf made of plasticated steel for cabinet with 1 door	485x545x30	9	35
RIPCS120	Additional fixed shelf made of plasticated steel for cabinet with 2 doors	1025x545x30	19	70
RIPX60	Additional fixed shelf made of stainless steel for cabinet with 1 door	485x545x30	9	35
RIPX120	Additional fixed shelf made of stainless steel for cabinet with 2 doors	1025x545x30	19	70
DIVECO120	Central division for PLUS cabinet with 2 doors	-	-	-
RIP60SC	«Sliding shelf»: Sliding system to be added to the shelf (only for cabinet with 1 door or cabinet with 2 compartments)	-	-	-
RIP60PI	Additional shelf made of polypropylene (on request) for cabinet with 1 door			
RIP120PI	Additional shelf made of polypropylene (on request) for cabinet with 2 door			
VACS60	Additional retention tray made of plasticated steel for cabinet with 1 door	485x545x70	18	35
VACS120	Additional retention tray made of plasticated steel for cabinet with 2 doors	1025x545x70	39	70
VA60PP	Additional retention tray made of polypropylene for cabinet with 1 door	485x545x70	18	35
VA120PP	Additional retention tray made of polypropylene for cabinet with 2 doors	1025x545x70	39	70
TIM24	Daily counter	-	-	-
ALLARME	Alarm system for «open doors»	-	-	-

*Approximate capacity in bottles holding 1 litre

→ VENTILATION (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm
2CP104	Fresh air box with panelling for cabinet with 1 door - connecting Ø 125 mm	600x600x300
2CP106	Fresh air box with panelling for cabinet with 2 doors - connecting Ø 125 mm	1140x600x300
DIAM125BP	Fresh air box with filter holding box for high cabinet with 1 or 2 doors - outlet Ø 125 mm (filter excluded)	290x290x270
RSOLCA	Activated charcoal filter for motor DIAM125BP - (to replace at least twice a year)	235x110x15
RE1000	Fan flow controller (to be ordered with the fan DIAM125BP)	-
GFKIT125	Connection kit: 1 metre of flexible sheath Ø 125 mm and 2 clamps	Ø 125 mm
CFN	Fresh air box with molecular filtration according to standard NFX15-211, with visual and audible alarm	550x500x220
CFNL	Molecular filtration box manufactured, without alarm	550x500x220
CFNCO	Hour counter for CFN	
CSAS	Activated charcoal filter for solvents (prefilter included)	510x405x60
CSBE	Activated charcoal filter for acids (prefilter included)	510x405x60
CSMP	Activated charcoal filter for solvents and acids (prefilter included)	510x405x60
CSPF	Prefilter	510x405x15
RFCS60	Filter for 60 Basic (spare part for CS60 and CS60A+B)	
RFCS120	Filter for 120 Basic (spare part for CS120)	





Series CS Glazed doors

Certified according to EN61010-1; EN16121 & CEI 66-5





CS104PG/3C

→ TECHNICAL FEATURES:

CS103PG

Completely made of an electrogalvanized steel plate with a thickness of 10/10 mm, cold bent - Grey RAL7035

CS104PG/2C

- \cdot External finishing made of acidproof epoxy resin and passage through a thermal tunnel at 200 $^{\circ}\mathrm{C}$
- Construction in one piece with leveling jacks
- PPossibility of having 1, 2,3 or 4 compartments for storing separately the different families of noninflammable chemical products
- Glazed swing doors with double wall
- Key lock

- Door opening with an angle of 110° allowing extracting the shelves without tilting them
- Equipped with fixed or sliding retention shelves made of plasticated/painted/stainless steel, whose height can be adjusted
- Possibility of having a retention ray on the cabinet bottom (see the table below)
- Ø 125 mm connection collar
- Standardized pictograms according to standards ISO 3864
- Complying with standards EN61010-1; EN16121 & CEI 66-5
- Complying with articles 5162 and 5170 of the Public Health Code

→ SERIES CS GLAZED DOORS

CODE	DESCRIPTION	EXTERNAL DIMENSIONS (WxDxH) mm	INTERNAL DIMENSIONS (WxDxH) mm	INTERNAL EQUIPMENT	STORAGE CAPACITY*	Weight Kg
			FIXED SHELVES			
CS103PG	Cabinet with 1 door - Left handle	600x600x1950	595x567x1864	3 shelves made of plasticated steel (max load 40 Kg evenly distributed)	100	78
CS106PG	Cabinet with 2 doors - 1 compartment	1140x600x1950	1025x567x1864	3 shelves made of plasticated steel (max load 80 Kg evenly distributed)	200	115
CS104PG/2C	Cabinet COMBICHEM 2C Cabinet with 2 doors 2 superimposed compartments	600x600x1950	595x567x930+930	2 shelves made of plasticated steel + 2 shelves made of stainless steel (max load 40 Kg evenly distributed)	140	110
CS104PG/3C	Cabinet COMBICHEM 3C Cabinet with 3 doors 3 superimposed compartments	600x600x1950	595x567x618+618+618	2 shelves made of plasticated steel + 2 shelves made of painted steel + 2 shelves made of stainless steel (max load 40 Kg evenly distributed)	210	115
CS104PG/4C	Cabinet COMBICHEM 4C - Cabinet with 4 doors - 4 compartments (2+2)	1140x600x1950	568+568x567x930+930	6 shelves made of painted steel + 2 shelves made of plasticated steel (max load 40 Kg evenly distributed)	280	140
		S	LIDING SHELVES			
CS103PGS	Cabinet with 1 door Left handle	600x600x1950	595x567x1864	3 shelves made of painted steel (max load 40 Kg evenly distributed)	100	80
CS106PGS	Cabinet with 2 doors 2 compartments	1140x600x1950	503+503x567 x1864	3 shelves made of painted steel per compartment (max load 40 Kg evenly distributed)	200	130

*Approximate capacity in bottles holding 1 litre per cabinet

→ INTERNAL EQUIPMENT (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	RETENTION VOLUME (LITRES)	STORAGE CAPACITY*
RIPCS60	Additional fixed shelf made of plasticated steel for cabinet with 1 door	485x545x30	9	35
RIPCS120	Additional fixed shelf made of plasticated steel for cabinet with 2 doors	1025x545x30	19	70
RIPX60	Additional fixed shelf made of stainless steel for cabinet with 1 door	485x545x30	9	35
RIPX120	Additional fixed shelf made of stainless steel for cabinet with 2 doors	1025x545x30	19	70
DIVECO120	Central division for PLUS cabinet with 2 doors	-	-	-
RIP60SC	«Sliding shelf»: Sliding system to be added to the shelf (only for cabinet with 1 door or cabinet with 2 compartments)	-	-	-
RIP60PI	Additional shelf made of polypropylene (on request) for cabinet with 1 door			
RIP120PI	Additional shelf made of polypropylene (on request) for cabinet with 2 door			
VACS60	Additional retention tray made of plasticated steel for cabinet with 1 door	485x545x70	18	35
VACS120	Additional retention tray made of plasticated steel for cabinet with 2 doors	1025x545x70	39	70
VA60PP	Additional retention tray made of polypropylene for cabinet with 1 door	485x545x70	18	35
VA120PP	Additional retention tray made of polypropylene for cabinet with 2 doors	1025x545x70	39	70
TIM24	Daily counter	-	-	-
ALLARME	Alarm system for «open doors»	-	-	-

*Approximate capacity in bottles holding 1 litre

→ VENTILATION (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm
2CP104	Fresh air box with panelling for cabinet with 1 door - connecting Ø 125 mm	600x600x300
2CP106	Fresh air box with panelling for cabinet with 2 doors - connecting Ø 125 mm	1140x600x300
DIAM125BP	Fresh air box with filter holding box for high cabinet with 1 or 2 doors - outlet Ø 125 mm (filter excluded)	290x290x270
RSOLCA	Activated charcoal filter for motor DIAM125BP - (to replace at least twice a year)	235x110x15
RE1000	Fan flow controller (to be ordered with the fan DIAM125BP)	-
GFKIT125	Connection kit: 1 metre of flexible sheath Ø 125 mm and 2 clamps	Ø 125 mm
CFN	Fresh air box with molecular filtration according to standard NFX15-211, with visual and audible alarm	550x500x220
CFNL	Molecular filtration box manufactured, without alarm	550x500x220
CFNCO	Hour counter for CFN	
CSAS	Activated charcoal filter for solvents (prefilter included)	510x405x60
CSBE	Activated charcoal filter for acids (prefilter included)	510x405x60
CSMP	Activated charcoal filter for solvents and acids (prefilter included)	510x405x60
CSPF	Prefilter	510x405x15
RFCS60	Filter for 60 Basic (spare part for CS60 and CS60A+B)	
RFCS120	Filter for 120 Basic (spare part for CS120)	





Series MULTIRISK Plain doors



→ TECHNICAL FEATURES:

- Completely made of an electrogalvanized steel plate with a thickness of 15/10 mm, cold bent
- \bullet External finishing made of acidproof epoxy resin 90 microns Grey RAL7035 and passage through a thermal tunnel at 200 $^{\circ}\mathrm{C}$
- Construction in one piece with leveling jacks
- Division in 2, 3 or 4 compartments for storing separately the different families of noninflammable chemical products
- Plain swing doors with a single wall

• Key lock

- Door opening with an angle of 110°
- External hinge made of plastic resistant to corrosion
- Compartments equipped with **fixed** retention shelves made of of **plasticated**, **painted** and **stainless** steel whose height can be adjusted
- Ø 125 mm connection collar
- Standardized pictograms according to standards ISO 3864

→ SERIES MULTIRISK PLAIN DOORS

CODE	DESCRIPTION	EXTERNAL DIMENSIONS (WxDxH) mm	INTERNAL DIMENSIONS (WxDxH) mm	INTERNAL EQUIPMENT	STORAGE CAPACITY*	Weight Kg
CSB60	Cabinet with 1 door 1 compartment	600x600x1950	595x540x1864	3 shelves made of plasticated steel (max load 40 Kg evenly distributed)	105	68
CSB62	Cabinet with 2 doors 2 superimposed compartments	600x600x1950	595x540x930+930	Compartment for ACIDS: 2 shelves made of plasticated steel Compartment for BASES: 2 fixed shelves made of stainless steel (max load 40 Kg evenly distributed)	140	70
CSB63	Cabinet with 3 doors 3 superimposed compartments	600x600x1950	595x540x618+618+618	Compartment for ACIDS: 2 shelves made of plasticated steel Compartment for BASES: 2 shelves made of stainless steel Compartment for TOXICS: 2 shelves made of painted steel (max load 40 KG evenly distributed)	210	73
CSB120	Cabinets with 2 doors 1 compartment	1200x600x1950	1130x540x1864	3 shelves made of plasticated steel (max load 80 KG evenly distributed)	210	125
CSB124	Cabinets with 4 doors 4 compartments (2+2)	1200x600x1950	568+568x540x930+930	Compartment for ACIDS: 2 shelves made of plasticated steel Compartment for BASES: 2 shelves made of stainless steel Compartment for TOXICS: 2 shelves made of painted steel Compartment for HARMFUL PRODUCTS: 2 shelves made of painted steel (max load 40 KG evenly distributed)	280	135
CSB60UB	Underbench cabinet with 1 door - 1 compartment	600x600x700	595x540x620	2 shelves made of plasticated steel (max load 40 Kg evenly distributed)	70	35
CSB120UB	Cabinet with 2 doors 1 compartment	1200x600x700	1130x540x620	2 shelves made of plasticated steel (max load 80 Kg evenly distributed)	140	50

*Approximate capacity in bottles holding 1 litre per cabinet

→ INTERNAL EQUIPMENT (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	RETENTION VOLUME (LITRES)	STORAGE CAPACITY*
CSB60R	Additional fixed shelf made of plasticated steel for cabinet with 1 door	595x539x39	12	35
CSB60RI	Additional fixed shelf made of stainless steel for cabinet with 1 door	595x539x39	12	35
CSB120R	Additional fixed shelf made of plasticated steel for cabinet with 2 doors	1130x539x39	22	70
CSB120RI	Additional fixed shelf made of stainless steel for cabinet with 2 doors	1130x539x39	22	70
CSB124R	Additional plasticated shelf for cabinet with 4 doors	576x537x39	12	38
CSB124RI	Additional stainless steel shelf for cabinet with 4 doors	576x537x39	12	38
TIM24	Daily counter	-	-	-
ALLARME	Alarm system for «open doors»	-	-	-

*Approximate capacity in bottles holding 1 litre

→ VENTILATION (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm
DIAM125BP	Fresh air box with filter holding box for high cabinet with 1 or 2 doors - outlet Ø 125 mm (filter excluded)	290x290x270
RSOLCA	Activated charcoal filter for motor DIAM125BP - (to replace at least twice a year)	235x110x15
F125	Ø 125 mm connection collar for underbench cabinets	Ø125 mm
RE1000	Fan flow controller (to be ordered with the fan DIAM125BP)	-
GFKIT125	Connection kit: 1 metre of flexible sheath Ø 125 mm and 2 clamps	Ø 125 mm
CFN	Fresh air box with molecular filtration according to standard NFX15-211, with visual and audible alarm	550x500x220
CFNL	Molecular filtration box manufactured, without alarm	550x500x220
CFNCO	Hour counter for CFN	
CFNUB	Filtration box certified according to standard NFX15-211 for underbench cabinets, equipped with wheels, 2 ventilation outlets, with visual and audible alarm	400x500x650
CFNUBL	Filtration box for underbench cabinets, equipped with wheels, 2 ventilation outlets	400x500x650
CSAS	Activated charcoal filter (prefilter included)	510x405x60
CSBE	Activated charcoal filter for acids (prefilter included)	510x405x60
CSMP	Activated charcoal filter for solvents and acids (prefilter included)	510x405x60
CSPF	Prefilter	510x405x15





Series MULTIRISK Glazed doors



CSB120G



CSB124G



External hinge made of plastic resistant to corrosion





CSB60G



CSB62G



CSB63G

→ TECHNICAL FEATURES:

- Completely made of an electrogalvanized steel plate with a thickness of 15/10 mm, cold bent
- External finishing made of acidproof epoxy resin 90 microns Grey RAL7035 and passage through a thermal tunnel at 200 °C
- Construction in one piece with leveling jacks

70

- Division in 2, 3 or 4 compartments for storing separately the different families of noninflammable chemical products
- Swing doors with single wall and polycarbonate glass, highly resistant to chemical attacks

Key lock

- Door opening with an angle of 110°
- External hinge made of plastic resistant to corrosion
- Compartments equipped with **fixed** retention shelves made of **plasticated**, **painted** and **stainless** steel whose height can be adjusted
- Ø 125 mm connection collar
- Standardized pictograms according to standards ISO 3864

→ SERIES MULTIRISK GLAZED DOORS

CODE	DESCRIPTION	EXTERNAL DIMENSIONS (WxDxH) mm	INTERNAL DIMENSIONS (WxDxH) mm	INTERNAL EQUIPMENT	STORAGE CAPACITY*	Weight (Kg)
CSB60G	Cabinet with 1 glazed door 1 compartment	600x600x1950	595x540x1864	3 shelves made of plasticated steel (max load 40 Kg evenly distributed)	105	68
CSB62G	Cabinet 2 glazed doors 2 superimposed compartments	600x600x1950	595x540x930+930	Compartment for ACIDS: 2 shelves made of plasticated steel Compartment for BASES: 2 fixed shelves made of stainless steel (max load 40 Kg evenly distributed)	140	70
CSB63G	Cabinet 3 glazed doors 3 superimposed compartments	600x600x1950	595x540x618+618+618	Compartment for ACIDS: 2 shelves made of painted steel Compartment for BASES: 2 shelves made of stainless steel Compartment TOXICS: 2 shelves made of painted steel (max load 40 Kg evenly distributed)	210	73
CSB120G	Cabinet with 2 glazed doors 1 compartment	1200x600x1950	1130x540x1864	3 shelves made of painted steel (max load 80 Kg evenly distributed)	210	125
CSB124G	Cabinet with 4 glazed doors 4 compartments (2+2)	1200x600x1950	568+568x540x930+930	Compartment for ACIDS: 2 shelves made of plasticated steel Compartment for BASES: 2 shelves made of stainless steel Compartment TOXICS: 2 shelves made of painted steel Compartment for HARMFUL PRODUCTS: 2 shelves made of painted steel (max load 40 Kg evenly distributed)	280	135

*Approximate capacity in bottles holding 1 litre per cabinet

→ INTERNAL EQUIPMENT (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	RETENTION VOLUME (LITRES)	STORAGE CAPACITY*
CSB60R	Additional fixed shelf made of plasticated steel for cabinet with 1 door	595x539x39	12	35
CSB60RI	Additional fixed shelf made of stainless steel for cabinet with 1 door	595x539x39	12	35
CSB120R	Additional fixed shelf made of plasticated steel for cabinet with 2 doors	1130x539x39	22	70
CSB120RI	Additional fixed shelf made of stainless steel for cabinet with 2 doors	1130x539x39	22	70
CSB124R	Additional plasticated shelf for cabinet with 4 doors	576x537x39	12	38
CSB124RI	Additional stainless steel shelf for cabinet with 4 doors	576x537x39	12	38
TIM24	Daily counter	-	-	-
ALLARME	Alarm system for «open doors»	-	-	-

*Approximate capacity in bottles holding 1 litre

→ VENTILATION (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm
DIAM125BP	Fresh air box with filter holding box for high cabinet with 1 or 2 doors - outlet Ø 125 mm (filter excluded)	290x290x270
RSOLCA	Activated charcoal filter for motor DIAM125BP - (to replace at least twice a year)	235x110x15
F125	Ø 125 mm connection collar for underbench cabinets	Ø125 mm
RE1000	Fan flow controller (to be ordered with the fan DIAM125BP)	-
GFKIT125	Connection kit: 1 metre of flexible sheath Ø 125 mm and 2 clamps	Ø 125 mm
CFN	Fresh air box with molecular filtration according to standard NFX15-211, with visual and audible alarm	550x500x220
CFNL	Molecular filtration box manufactured, without alarm	550x500x220
CFNCO	Hour counter for CFN	
CFNUB	Filtration box certified according to standard NFX15-211 for underbench cabinets, equipped with wheels, 2 ventilation outlets, with visual and audible alarm	400x500x650
CFNUBL	Filtration box for underbench cabinets, equipped with wheels, 2 ventilation outlets	400x500x650
CSAS	Activated charcoal filter (prefilter included)	510x405x60
CSBE	Activated charcoal filter for acids (prefilter included)	510x405x60
CSMP	Activated charcoal filter for solvents and acids (prefilter included)	510x405x60
CSPF	Prefilter	510x405x15





BOX FOR POISON STORAGE

Specially conceived for storing and isolating poisons, toxic chemical products and CMR.





CS107

It can be used as wall cabinet to store your harmful products or as poison box in a storage cabinet

→ TECHNICAL FEATURES:

- Made of steel 10/10th
- Colour: Grey RAL7035
- Equipped with 2 retention shelves made of epoxy plasticated steel, whose height can be adjusted
- Swing door with **double wall** and key lock
- Door opening with an angle higher than 110°
- Prearrangement for wall mountin
- Possibility of fastening in a safety cabinet (on the shelf or on the cabinet bottom wall)
- Standardized pictograms according to standards ISO 3864

\rightarrow POISON BOX

CODE	DESCRIPTION	EXTERNAL DIMENSIONS (WxDxH) mm	INTERNAL DIMENSIONS (WxDxH) mm	INTERNAL EQUIPMENT	STORAGE CAPACITY* [*]	Weight (kg)
CS107	Poison box	500x300x400	480x270x390	2 shelves made of plasticated steel (max load 5 Kg evenly distributed)	25	10

*Approximate capacity in bottles holding 1 litre per cabinet

Series E-LINE

Safety cabinets

The cabinets of series E-UNE represent the ideal solution for a cheap and safe storage of all your polluting, toxic and dangerous products.

Practical and cheap ldeal for storing your products



E740

→ TECHNICAL FEATURES:

- Made of steel 8/10th
- Colour: Grey RAL7035
- Equipped with retention shelves made of epoxy painted steel, whose height can be adjusted
- Plain swing doors with single wall and 3 point key lock
- Door opening with an angle higher than 110°
- Ø 125 mm connection collar
- Standardized pictograms according to standards ISO 3864





E740/54S

E740/S

→ SERIES E-LINE

CODE	DESCRIPTION	EXTERNAL DIMENSIONS (WxDxH) mm	INTERNAL DIMENSIONS (WxDxH) mm	INTERNAL EQUIPMENT	STORAGE CAPACITY*	Weight (Kg)
E740/54	High cabinet with 1 door	540x450x2000	530x430x1980	3 shelves + 1 retention tray made of painted steel (max load 40 Kg evenly distributed)	64	45
E740	High cabinet with 2 doors	1000x450x2000	990x430x1980	3 shelves + 1 retention tray made of painted steel (max load 80 Kg evenly distributed)	100	65
E740/54S	Cabinet counter with 1 door	540x450x1000	530x430x998	1 shelf + 1 retention tray made of painted steel (max load 40 Kg evenly distributed)	30	35
E740/S	Cabinet counter with 2 doors	1000x450x1000	990x430x998	1 shelf + 1 retention tray made of painted steel (max load 80 Kg evenly distributed)	70	45

*Approximate capacity in bottles holding 1 litre per cabinet

→ INTERNAL EQUIPMENT (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	RETENTION VOLUME (LITRES)	STORAGE CAPACITY*
CRF600G	Additional shelf made of painted steel for cabinet with 1 door	537x415x30	6	16
CRF900G	Additional shelf made of painted steel for cabinet with 2 doors	990x415x30	12	36

*Approximate capacity in bottles holding 1 litre

→ VENTILATION (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	
DIAM125BP	Fresh air box with filter holding box for high cabinet with 1 or 2 doors inlet/outlet Ø 125 mm (filter excluded)	290x290x270	
RE1000	Fan flow controller (to be ordered with the fan DIAM125BP)	-	
GFKIT125	Connection kit: 1 metre of flexible sheath Ø 125 mm and 2 clamps	Ø 125 mm	
TIM24	Daily counter	-	





Series CYTOTOXIC

Safety cabinets for storing cytotoxic products for chemotherapy





→ TECHNICAL FEATURES:

- Completely made of an electrogalvanized steel plate with a thickness of 10/10 mm, cold bent
- \bullet External finishing made of acidproof epoxy resin 90 microns Grey RAL7035 and passage through a thermal tunnel at 200 $^{\circ}\mathrm{C}$
- Construction in one piece with leveling jacks
- Plain swing or glazed doors with double wall
- Door opening with an angle of 110° allowing extracting the shelves without tilting them
- Key lock
- Equipped with 3 retention shelves made of STAINLESS steel, with a thickness of 10/10 mm, whose height can be adjusted
- \cdot Ventilation unit included $\textbf{C}\, \textbf{E}$ with box made of painted steel and aluminium propeller
- Protection degree: IP44 according to UNEL-IEC
- Flow 300 m³/h

• Sound level lower than 6dB at the moment of the maximum flow with 1.5 m sheath according to UNI 7179-73P

- Mp. 0.09 Kw., 2900 revolutions.
- Complying with standard EN61010
- Supply: 220/230V 50Hz single phase
- Absorption: 90W
- Connection diameter: 100 mm
- Equipped with a particle filter HEPA H14 made of glass micro-fibre with MPPS 99,995%, flow 150 m³/h, structure made of anodized aluminium
- Equipped with an activated charcoal filter for acids with a big absorption surface
- Filter replacement made easier by the hinge system with key lock
- Standardized pictograms according to standards ISO 3864

-> SERIES CYTOTOXIC						
CODE	DESCRIPTION	EXTERNAL DIMENSIONS (WxDxH) mm	INTERNAL DIMENSIONS (WxDxH) mm	INTERNAL EQUIPMENT	CSTORAGE CAPACITY*	Weight (kg)
С\$103Н	Cabinet with 1 plain door	600x600x1900 (1600+300)	550x550x1500	3 shelves made of stainless steel (490x550x30 mm)	100	93
CS106H	Cabinet with 2 plain doors	1140x600x1900 (1600+300)	1080x550x1500	3 shelves made of stainless steel (1030x550x30 mm)	200	130
CS103GH	Cabinet with 1 glazed door	600x600x1900 (1600+300)	550x550x1500	3 shelves made of stainless steel (490x550x30 mm)	100	95
CS106GH	Cabinet with 2 glazed doors	1140x600x1900 (1600+300)	1080x550x1500	3 shelves made of stainless steel (1030x550x30 mm)	200	133

*Approximate capacity in bottles holding 1 litre per cabinet

→ INTERNAL EQUIPMENT (optional)

CODE	DESCRIPTION	DIMENSIONS (WxDxH) mm	STORAGE CAPACITY*
RIPX60	Additional fixed shelf made of stainless steel for cabinet with 1 door	485x545x30	35
RIPX120	Additional fixed shelf made of stainless steel for cabinet with 2 doors	1025x545x30	70
RFCS60	Filter for 60 Basic (spare part for CS60 and CS60 A+B)		
RFCS120	Filter for 120 Basic (spare part for CS120)		
RFCSHEPA	Hepa filter (spare part)		

*Approximate capacity in bottles holding 1 litre



Authorized dealer: