

**Series Compact**

# Series Compact



## FC Series: free standing enclosures with single door

The Compact series is the proposal for compact cabinets with or without inner door of medium and large designed for all applications where corrosion is a discriminating factor. Product can be customized to client's specific needs: holes, cutouts and different sizes as per your drawings with AISI 316L. Available also with safety glass 3+3mm glued to door.



## Certification and protection standards

IP66 IK10  
NEMA TYPE 1, 12, 4, 4X

EN 62208 : 2011

EN 60529/09.200  
EN 50102/05.96

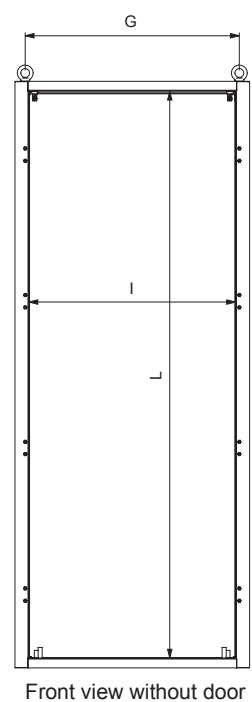
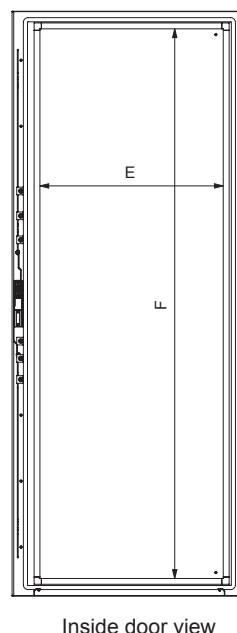
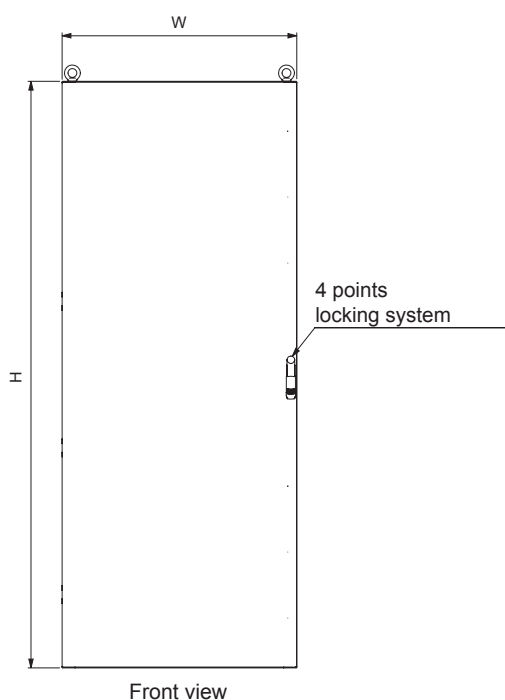
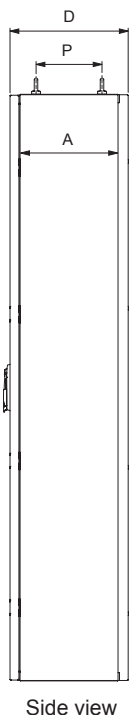
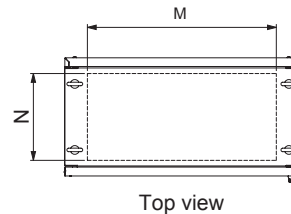
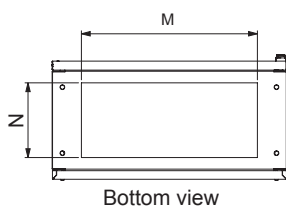
89/392/EEC

UL 508 A  
NEMA STANDARD PUBLICATION 250

# Technical features

Material	Stainless steel AISI 304 (EN 1.4301) 1,5 mm gauge - on demand AISI 316L (EN1.4404). Mounting plate galvanized iron 2,5 mm gauge.
Frame	Structure from one stainless steel sheet bended and welded. Provided with drilling pitch and specific rails for fixing mounting plate.
Door	Fixed on frame with stainless steel hidden hinges and relative bolt simply removable. 120° opening R or L. Inside door with tubular frame for extra stiffness.
Closing system	Outside system with multipoint rod locking system type provided with turning handle twin comb mapping 3 mm. On demand available stainless steel closing system and other kind of handle.
Rear panel	Rear panel 1,5 mm gauge bended with one piece foam in place polyurethane gasket equipped M6 screws.
Mounting plate	In galvanized iron, double bending, fixed on rails and depth suitable 25 mm pitch.
Bottom plate	One bottom plate with polyurethane gasket to guarantee the best seal.
Grounding	All panels are provided with M6x16 grounding bolts, studs and labels.
Finishing	Scotch-Brite finishing.
Supply	Single-piece equipment, eyebolts for lifting, removable rear panel, door and mounting plate.

# Technical drawings



# Dimensional table

Code	Dimensions			Weight Kg	Volume m <sup>3</sup>	Usable area punching door		Usable depth hole side A	Usable area for cable entry bottom cabinet		Usable area punching roof		Usable area front entry cable		Distances eyebolts	
	W	H	D			E	F		M	N	M	N	I	L	G	P
<b>FC6018040</b>	600	1800	400	95,00	0,432	420	1674	330	440	150	470	295	498	1730	560	290
<b>FC6018050</b>	600	1800	500	105,00	0,540	420	1674	430	440	250	470	395	498	1730	560	390
<b>FC8018040</b>	800	1800	400	125,00	0,576	620	1674	330	640	150	670	295	698	1730	760	290
<b>FC8018050</b>	800	1800	500	130,00	0,720	620	1674	430	640	250	670	395	698	1730	760	390
<b>FC10018040</b>	1000	1800	400	140,00	0,720	820	1674	330	840	150	870	295	898	1730	960	290
<b>FC10018050</b>	1000	1800	500	150,00	0,900	820	1674	430	840	250	870	395	898	1730	960	390
<b>.FC12018040</b>	1200	1800	400	180,00	0,864	420	1674	330	440x2	150	470x2	295	1098	1730	1160	290
<b>*FC12018050</b>	1200	1800	500	185,00	1,080	420	1674	430	440x2	250	470x2	395	1098	1730	1160	390
<b>*FC14018040</b>	1400	1800	400	195,00	1,008	520	1674	330	540x2	150	570x2	295	1298	1730	1360	290
<b>*FC14018050</b>	1400	1800	500	205,00	1,260	520	1674	430	540x2	250	570x2	395	1298	1730	1360	390
<b>*FC16018040</b>	1600	1800	400	220,00	1,152	620	1674	330	640x2	150	670x2	295	1498	1730	1560	290
<b>*FC16018050</b>	1600	1800	500	235,00	1,440	620	1674	430	640x2	250	670x2	395	1498	1730	1560	390
<b>FC6020040</b>	600	2000	400	110,00	0,480	420	1874	330	440	150	470	295	498	1930	560	290
<b>FC6020050</b>	600	2000	500	115,00	0,600	420	1874	430	440	250	470	395	498	1930	560	390
<b>FC8020040</b>	800	2000	400	130,00	0,640	620	1874	330	640	150	670	295	698	1930	760	290
<b>FC8020050</b>	800	2000	500	140,00	0,800	620	1874	430	640	250	670	395	698	1930	760	390
<b>FC10020040</b>	1000	2000	400	155,00	0,800	820	1874	330	840	150	870	295	898	<b>1930</b>	960	290
<b>FC10020050</b>	1000	2000	500	160,00	1,000	820	1874	430	840	250	870	395	989	1930	960	390
<b>*FC12020040</b>	1200	2000	400	190,00	0,960	420	1874	330	440x2	150	470x2	295	1098	1930	1160	290
<b>*FC12020050</b>	1200	2000	500	200,00	1,200	420	1874	430	440x2	250	470x2	395	1098	1930	1160	390
<b>*FC14020040</b>	1400	2000	400	215,00	1,120	520	1874	330	540x2	150	570x2	295	1298	1930	1360	290
<b>*FC14020050</b>	1400	2000	500	230,00	1,400	520	1874	430	540x2	250	570x2	395	1298	1930	1360	390
<b>*FC16020040</b>	1600	2000	400	250,00	1,280	620	1874	330	640x2	150	670x2	295	1498	1930	1560	290
<b>*FC16020050</b>	1600	2000	500	260,00	1,600	620	1937	430	640x2	250	670x2	395	1498	1930	1560	390

\* FREE STANDING ENCLOSURES WITH DOUBLE DOOR - IP55 IK10

# Series Compact



## FC Series: free standing enclosures with double door

The Compact series is the proposal for compact cabinets with or without inner door of medium and large designed for all applications where corrosion is a discriminating factor. Product can be customized to client's specific needs: holes, cutouts and different sizes as per your drawings with AISI 316L. Available also with safety glass 3+3mm glued to door.



## Certification and protection standards

IP55 IK10  
NEMA TYPE 1, 12

EN 62208 : 2011

EN 60529/09.200  
EN 50102/05.96

89/392/EEC

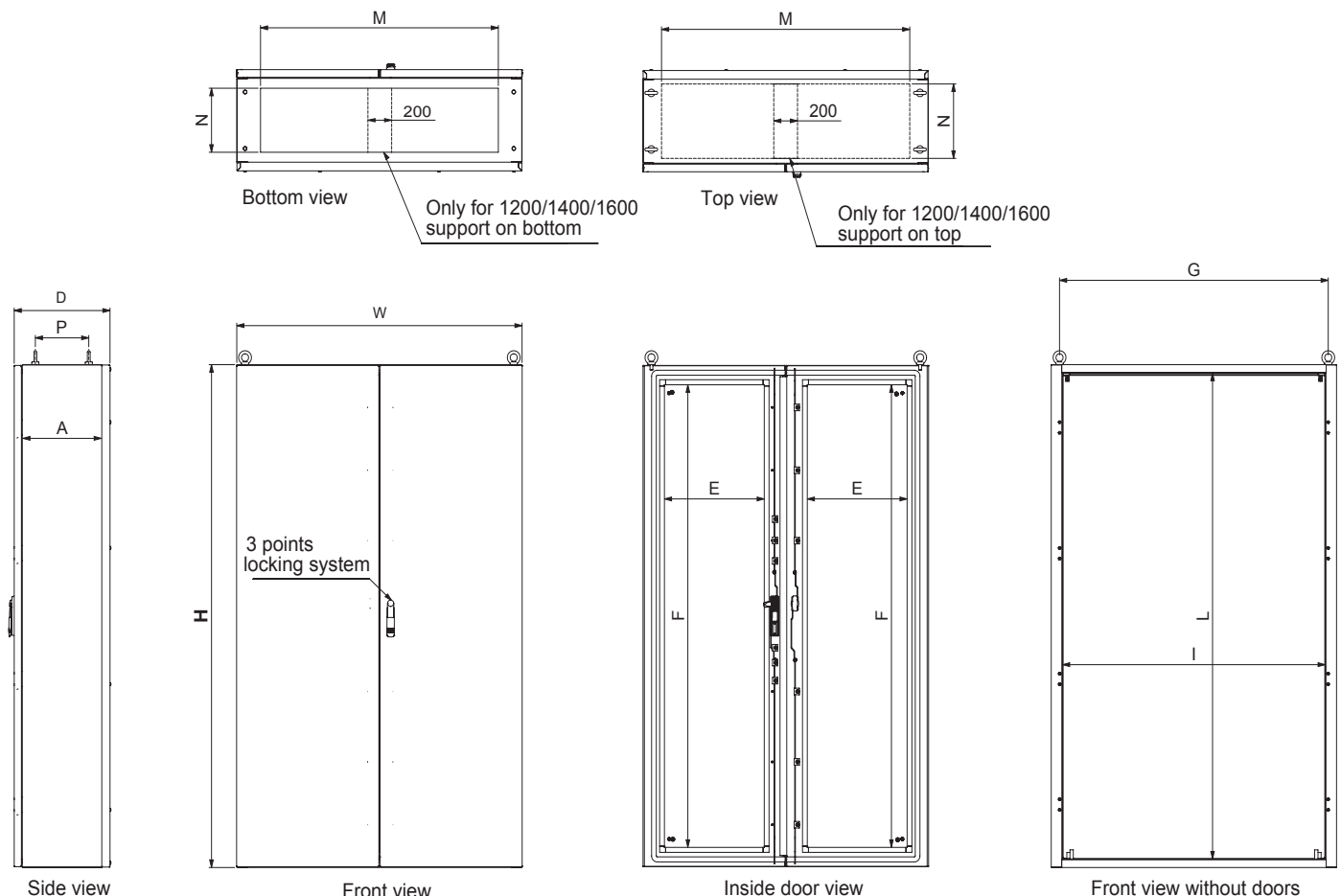
UL 508 A  
NEMA STANDARD PUBLICATION 250

# Technical features

Material	Stainless steel AISI 304 (EN 1.4301) 1,5 mm gauge - on demand AISI 316L (EN1.4404). Mounting plate galvanized iron 2,5 mm gauge.
Frame	Structure from one stainless steel sheet bended and welded. Provided with drilling pitch and specific rails for fixing mounting plate.
Doors	Fixed on frame with stainless steel hidden hinges and relative bolt simply removable. 120° opening R or L. Inside door with tubular frame for extra stiffness.
Closing system	Outside system with multipoint rod locking system type provided with turning handle twin comb mapping 3 mm. On demand available stainless steel closing system and other kind of handle.
Rear panel	Rear panel 1,5 mm gauge bended with one piece foam in place polyurethane gasket equipped M6 screws. Double panel from depth 1400 mm.
Mounting plate	In galvanized iron, double bending, fixed on rails and depth suitable 25 mm pitch. Two mounting plate on 1600 mm wide.
Bottom plate	Two bottom plates with polyurethane gasket to guarantee the best seal.
Grounding	All panels are provided with M6x16 grounding bolts, studs and labels.
Finishing	Scotch-Brite finishing.
Supply	Single-piece equipment, eyebolts for lifting, two removable rear panels, two doors and mounting plates.

\* DIMENSIONAL TABLE ON PAGE 65

# Technical drawings



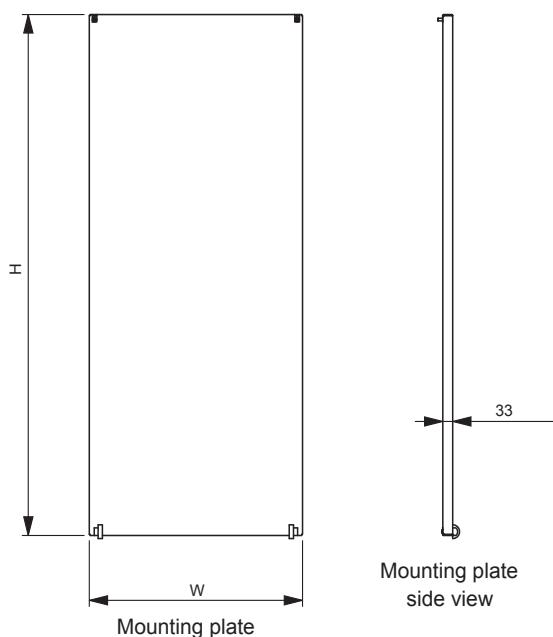
# Accessories

## Series Compact

### Mounting plate

Built in galvanized iron, with double bending 2,5 mm gauge.

#### Technical drawings



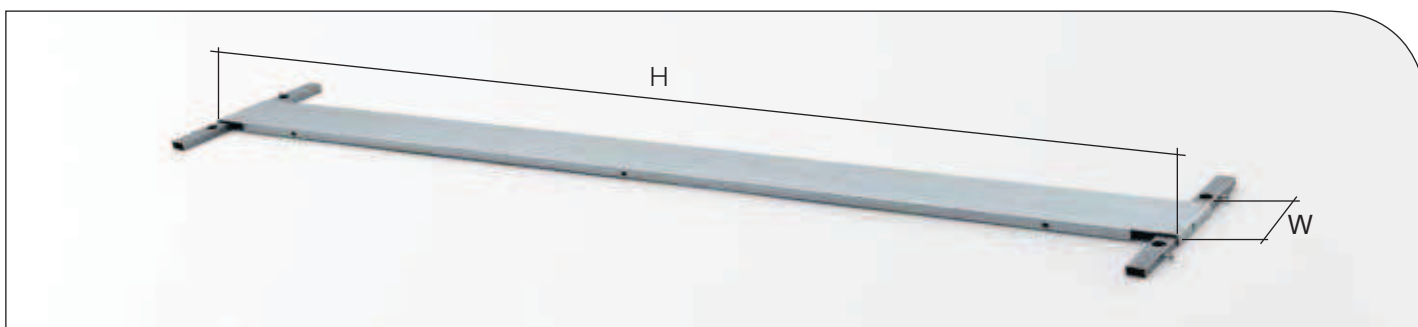
#### Dimensional table

Code	Tight internal plate	
	W	H
<b>PI40180</b>	300	1716
<b>PI60180</b>	500	1716
<b>*PI80180</b>	700	1716
<b>PI100180</b>	900	1716
<b>PI120180</b>	1100	1716
<b>PI140180</b>	1300	1716
<b>PI40200</b>	300	1916
<b>PI60200</b>	500	1916
<b>*PI80200</b>	700	1916
<b>PI100200</b>	900	1916
<b>PI120200</b>	1100	1916
<b>PI140200</b>	1300	1916

\* For FC1600 no.2 mounting plate 700 mm depth plus intermediate plate (PIA)

### PIA intermediate plate

PIA: senzimir plate for the joining of internal plates in a set of enclosures.



#### Dimensional table

Code	Description	Dimensions	
		W	H
<b>PIA1800</b>	PIA H1800 FOR TIGHT INTERNAL PLATE	140	1800
<b>PIA2000</b>	PIA H2000 FOR TIGHT INTERNAL PLATE	140	2000

# Accessories

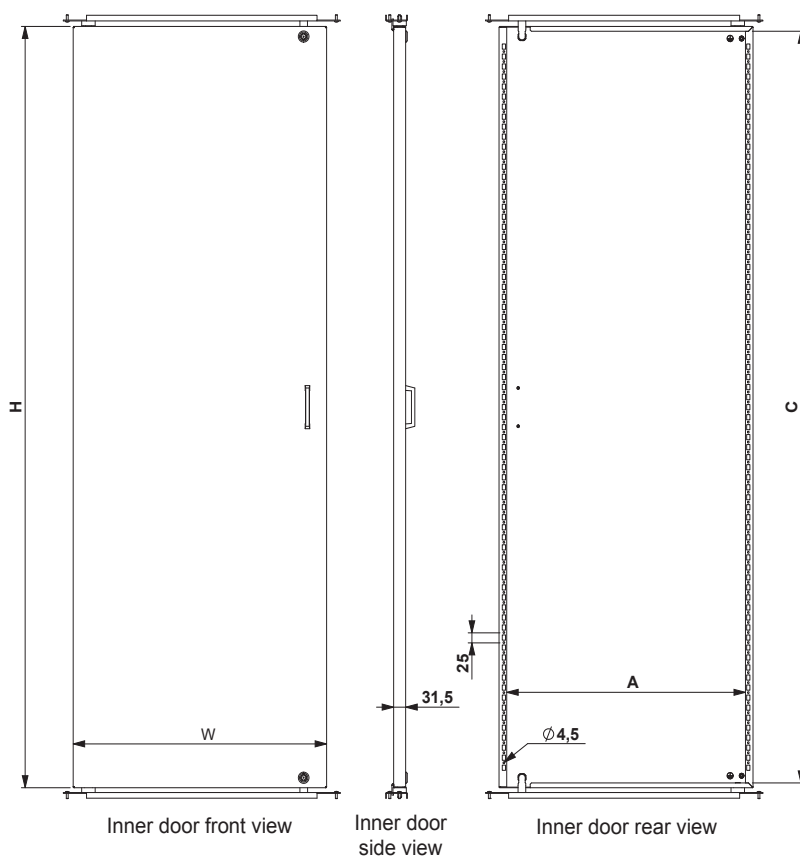
## Series Compact

### TC inner door

Built in AISI 304, 1,5 mm gauge, bended on long side and inside holed at 25 mm pitch.  
Inner door adjustable depth at 25 mm pitch.



### Technical drawings



\* No.2 inner doors overlapping on central post.

### Dimensional table

Code		Usable dimension inner door		Usable area punching inner door	
		W	H	A	C
<b>TC60180</b>	FC6018040 / 50	500	1700	460	1680
<b>TC80180</b>	FC8018040 / 50	700	1700	660	1680
<b>TC100180</b>	FC10018040 / 50	900	1700	860	1680
<b>TC120180</b>	FC12018040 / 50	500+500*	1700	460+460	1680
<b>TC140180</b>	FC14018040 / 50	600+600*	1700	560+560	1680
<b>TC160180</b>	FC16018040 / 50	700+700*	1700	660+660	1680
<b>TC60200</b>	FC6020040 / 50	500	1900	460	1880
<b>TC80200</b>	FC8020040 / 50	700	1900	660	1880
<b>TC100200</b>	FC10020040 / 50	900	1900	860	1880
<b>TC120200</b>	FC12020040 / 50	500+500*	1900	460+460	1880
<b>TC140200</b>	FC14020040 / 50	600+600*	1900	560+560	1880
<b>TC160200</b>	FC16020040 / 50	700+700*	1900	660+660	1880



# Accessories

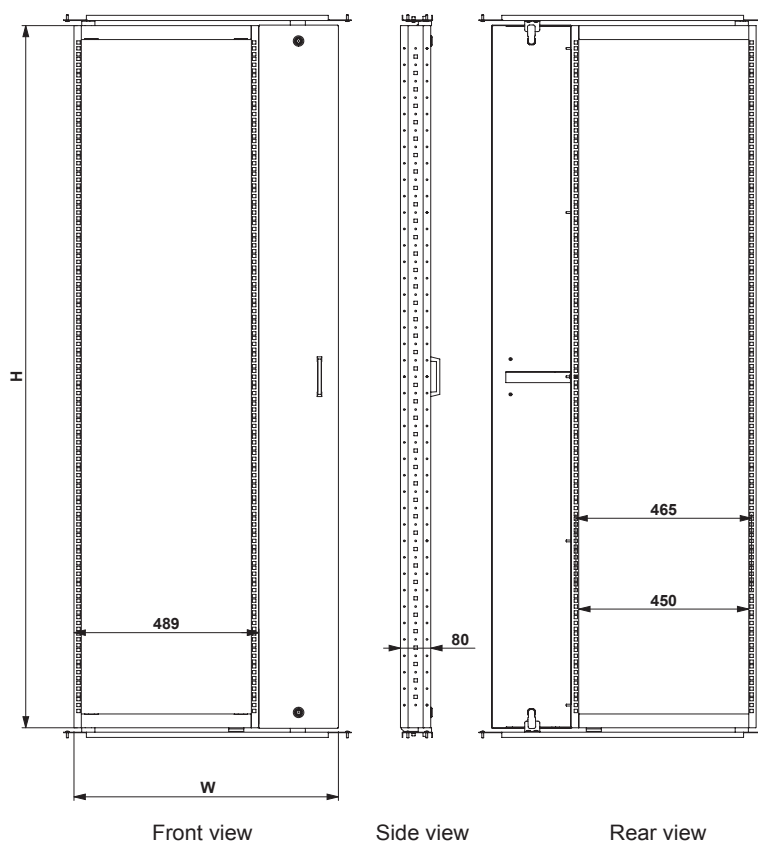
## Series Compact

### TR frame RACK 19"

Frame RACK 19" fastened for W600 models and revolving for other dimensions. Built in AISI 304.



### Technical drawings



### Dimensional table

Code	Dimensions frame Rack 19"	
	W	H
TR60180	500	1700
TR80180	700	1700
TR100180	900	1700
TR60200	500	1900
TR80200	700	1900
TR100200	900	1900

# Accessories

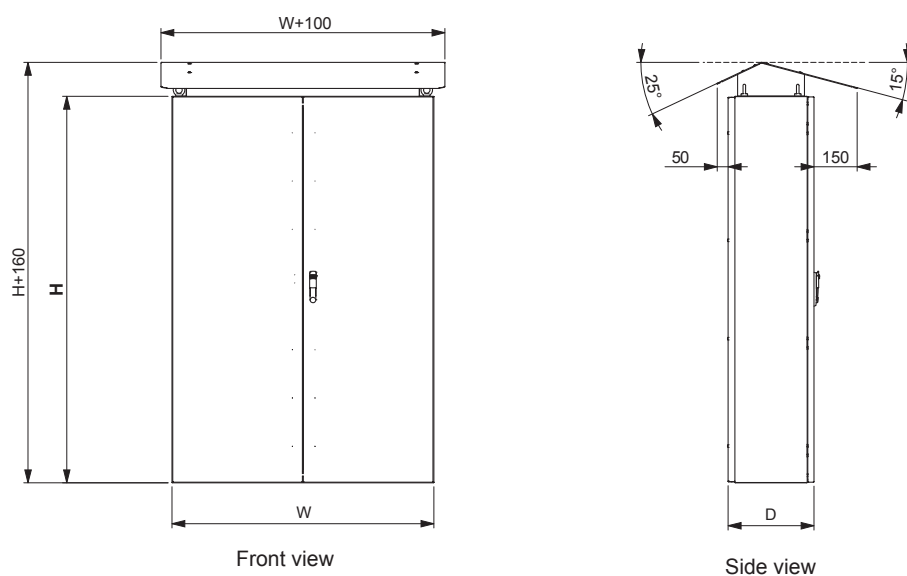
## Series Compact

### TPA rain shield

In outdoor environments, to ensure greater protection from atmospheric elements, on the Compact series it is possible to install protection covers, attached to the metalwork by means of included fastening systems. Built in AISI 304.



### Technical drawings



### Dimensional table

Code	Description	Dimensions		
		W	H	D
<b>TPA6040</b>	RAIN SHIELD FC SERIES	700	160	600
<b>TPA6050</b>	RAIN SHIELD FC SERIES	700	160	700
<b>TPA8040</b>	RAIN SHIELD FC SERIES	900	160	600
<b>TPA8050</b>	RAIN SHIELD FC SERIES	900	160	700
<b>TPA10040</b>	RAIN SHIELD FC SERIES	1100	160	600
<b>TPA10050</b>	RAIN SHIELD FC SERIES	1100	160	700
<b>TPA12040</b>	RAIN SHIELD FC SERIES	1300	160	600
<b>TPA12050</b>	RAIN SHIELD FC SERIES	1300	160	700
<b>TPA14040</b>	RAIN SHIELD FC SERIES	1500	160	600
<b>TPA14050</b>	RAIN SHIELD FC SERIES	1500	160	700
<b>TPA16040</b>	RAIN SHIELD FC SERIES	1700	160	600
<b>TPA16050</b>	RAIN SHIELD FC SERIES	1700	160	700

# Accessories

# Series Compact

## FLG slash-type cable entry flange

As an alternative to standard cable entry flanges, slash-type cable entry flanges built in AISI 304 in two pieces with gasket simplify cable entry. The use is advised in combination with sanitation base.

Code	Description	Dimensions	
		W	D
<b>FLG6040C</b>	SLASH-TYPE CABLE ENTRY FLANGE FC SERIES	490	250
<b>FLG6050C</b>	SLASH-TYPE CABLE ENTRY FLANGE FC SERIES	490	350
<b>FLG7040C</b>	SLASH-TYPE CABLE ENTRY FLANGE FC SERIES	590	250
<b>FLG7050C</b>	SLASH-TYPE CABLE ENTRY FLANGE FC SERIES	590	350
<b>FLG8040C</b>	SLASH-TYPE CABLE ENTRY FLANGE FC SERIES	690	250
<b>FLG8050C</b>	SLASH-TYPE CABLE ENTRY FLANGE FC SERIES	690	350
<b>FLG10040C</b>	SLASH-TYPE CABLE ENTRY FLANGE FC SERIES	890	250
<b>FLG10050C</b>	SLASH-TYPE CABLE ENTRY FLANGE FC SERIES	890	350

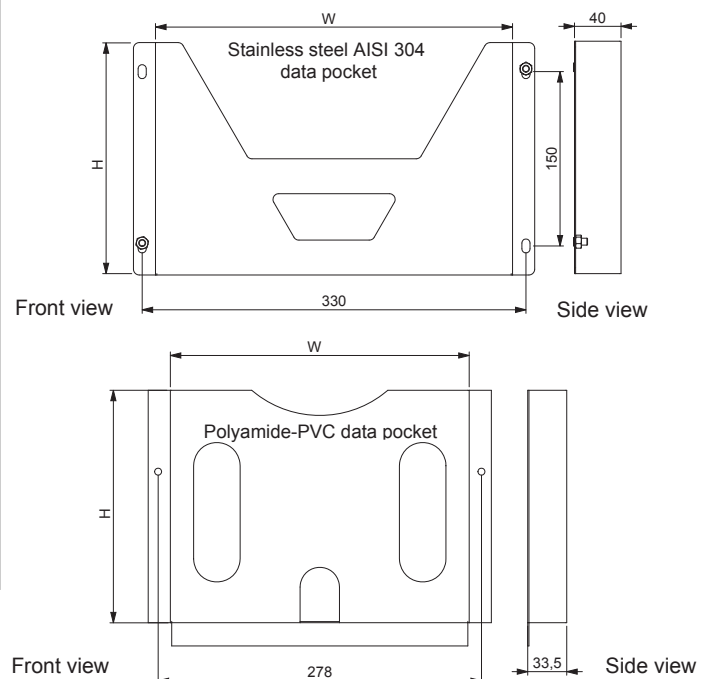
## TS data pocket

Internal pocket attached to door for documents in A3/A4 format. Available in stainless steel and polyamide-PVC.



\* To fix on door frame

## Technical drawings



## Dimensional table

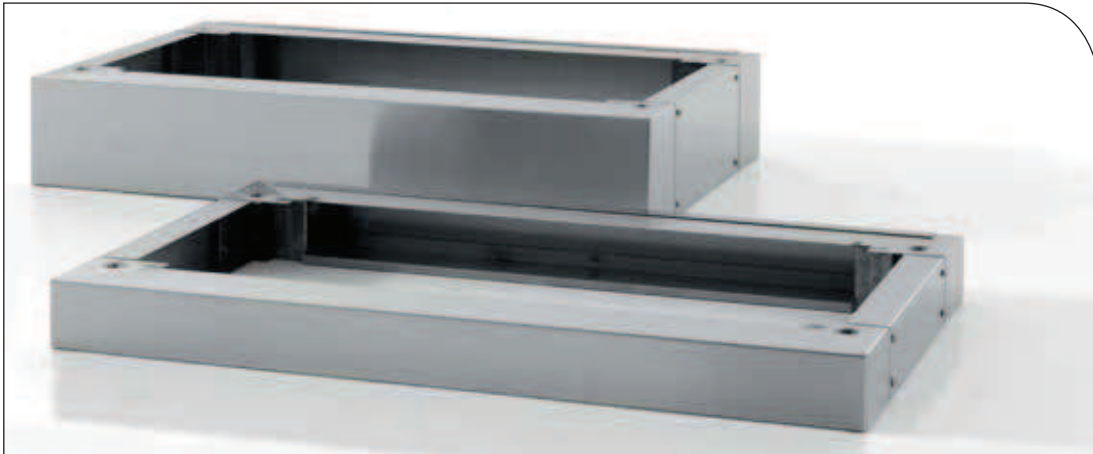
Code	Description	Dimensions	
		W	H
<b>TS00030</b>	POLYAMIDE-PVC DATA POCKET A4	210	300
<b>TS00010</b>	STAINLESS STEEL DATA POCKET A4	210	300
<b>TS00400*</b>	STAINLESS STEEL DATA POCKET W400	400	250
<b>TS00600*</b>	STAINLESS STEEL DATA POCKET W600	600	250
<b>TS00800*</b>	STAINLESS STEEL DATA POCKET W800	800	250
<b>TS01000*</b>	STAINLESS STEEL DATA POCKET W1000	1000	250

# Accessories

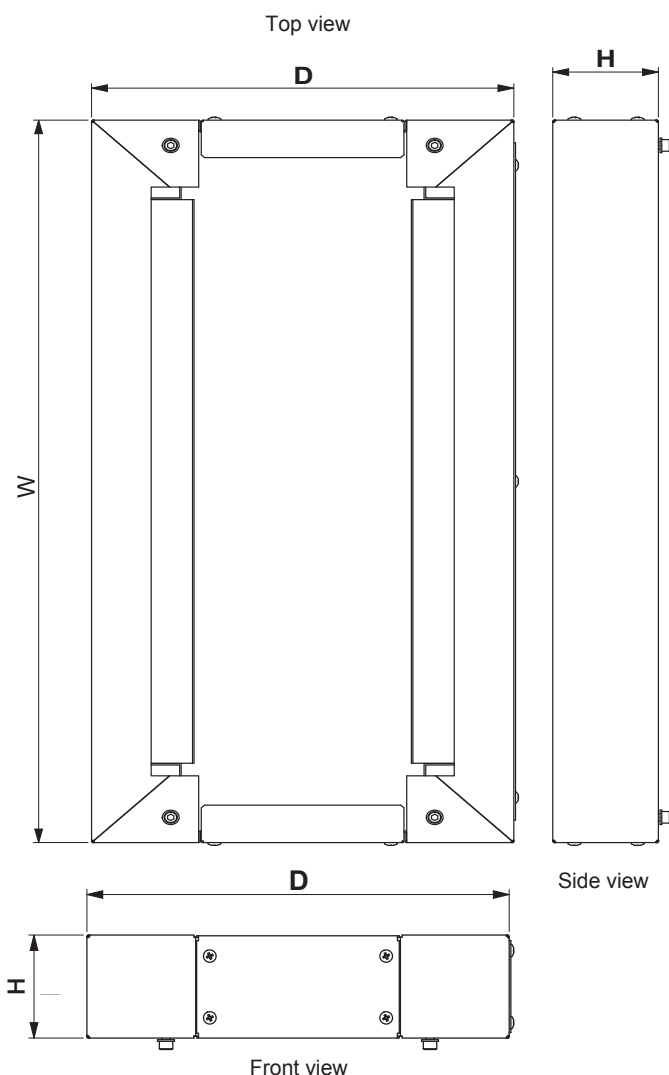
## Series Compact

### FZ plinths

The stainless steel AISI 304 plinth FZ3 is for placing floor-standing enclosures. Two heights are available: H100 and H200mm can be inspected on all sides from the opening on the bottom. In very adverse environments, where the utmost protection from atmospheric agents is required, in heights H100 and H200mm it is possible to install the sanitation plinth FZ3...S with closed bottom. It can be inspected on all sides with flanges.



### Technical drawings



### Dimensional table

Code	Dimensions		
	W	H	D
<b>FZ3601040</b>	600	100	400
<b>FZ3601050</b>	600	100	500
<b>FZ3801040</b>	800	100	400
<b>FZ3801050</b>	800	100	500
<b>FZ31001040</b>	1000	100	400
<b>FZ31001050</b>	1000	100	500
<b>FZ31201040</b>	1200	100	400
<b>FZ31201050</b>	1200	100	500
<b>FZ31401040</b>	1400	100	400
<b>FZ31401050</b>	1400	100	500
<b>FZ31601040</b>	1600	100	400
<b>FZ31601050</b>	1600	100	500
<b>FZ3602040</b>	600	200	400
<b>FZ3602050</b>	600	200	500
<b>FZ3802040</b>	800	200	400
<b>FZ3802050</b>	800	200	500
<b>FZ31002040</b>	1000	200	400
<b>FZ31002050</b>	1000	200	500
<b>FZ31202040</b>	1200	200	400
<b>FZ31202050</b>	1200	200	500
<b>FZ31402040</b>	1400	200	400
<b>FZ31402050</b>	1400	200	500
<b>FZ31602040</b>	1600	200	400
<b>FZ31602050</b>	1600	200	500

# Accessories

## Series Compact

### PL pull-up work surface

Designed for installation on the door tubular frame, this accessory offers a large work surface which can be pulled out quickly and safely and put away to maximize space. Built in AISI 304.



### Dimensional table

Code	Description	Dimensions	Qty
		W	No.
<b>PL600</b>	WORK SURFACE W600	600	1
<b>PL800</b>	WORK SURFACE W800	800	1
<b>PL1000</b>	WORK SURFACE W1000	1000	1

# Accessories

## Series Compact

### PP/PPT control protection window

Used to ensure the protection of external controls, the polycarbonate windows are made with stainless steel AISI 304 fastening frames or with direct fastening. Equipped with seal gasket and Yale butterfly lock.



### Dimensional table

Code	Description	Dimensions		
		W	H	D
PP300300	DIRECT FASTENING WINDOW	300	300	55
PP400400	DIRECT FASTENING WINDOW	400	400	55
PP450450	DIRECT FASTENING WINDOW	450	450	55
PP500500	DIRECT FASTENING WINDOW	500	500	55
PP500750	DIRECT FASTENING WINDOW	500	750	55
PP600800	DIRECT FASTENING WINDOW	600	800	55
PPT400400	FASTENING FRAME WINDOW	400	400	95
PPT450450	FASTENING FRAME WINDOW	450	450	95
PPT500500	FASTENING FRAME WINDOW	500	500	95
PPT500750	FASTENING FRAME WINDOW	500	750	95
PPT600800	FASTENING FRAME WINDOW	600	800	95

# Accessories

## Series Compact

### VC cable compartment

Designed to allow cables to be dropped down from the upper part of the enclosure; H200mm with inspection possible on all sides, as an option it is possible to request rapid opening with the front and back sides with hinged opening, allowing access to the compartment at any time.

Code	Description	Dimensions		
		W	H	D
VC3602040	CABLE COMPARTMENT	600	200	400
VC3602050	CABLE COMPARTMENT	600	200	500
VC3802040	CABLE COMPARTMENT	800	200	400
VC3802050	CABLE COMPARTMENT	800	200	500
VC31002040	CABLE COMPARTMENT	1000	200	400
VC31002050	CABLE COMPARTMENT	1000	200	500
VC31202040	CABLE COMPARTMENT	1200	200	400
VC31202050	CABLE COMPARTMENT	1200	200	500
VC31402040	CABLE COMPARTMENT	1400	200	400
VC31402050	CABLE COMPARTMENT	1400	200	500
VC31602040	CABLE COMPARTMENT	1600	200	400
VC31602050	CABLE COMPARTMENT	1600	200	500

### PDP feet for plinths

In combination with the plinths or floor supports, there are swivel feet with the base in reinforced polyamide, diameter 80mm and stainless steel leg M12-M16-M20; or stainless steel AISI 304 diameter 60 adjustable in height. Code PDP00060 with grounding flange.



### Dimensional table






Code	Description
PDP00050	FEET KIT 4 PCS Ø 60 MM STAINLESS STEEL AISI 304 H105 - 165
PDP00060	FEET KIT 4 PCS Ø 60 MM STAINLESS STEEL AISI 304 H95 - 135 GROUNDING
PDP00070	FEET KIT 4 PCS Ø 60 MM STAINLESS STEEL AISI 304 H140 - 210
PDP00100	FEET AISI 304 M16xH200 WITH TEFLON
PDP00111	FEET AISI 304 M20xH200 WITH TEFLON
PDP00112	FEET AISI 304 M12xH150 WITH TEFLON




# Accessories





## Series Compact








### Closing systems

Wrenches and closures used in assembly of the boxes, available separately.  
Available with double wing, triangle, square or wrench imprint.




Code	Description	Lock Type	Qty
<b>F3100290C</b>	Lock		5
<b>F3100280C</b>	Lock		5
<b>F3100310C</b>	Lock		5
<b>F3100300C</b>	Lock		5
<b>F3200850C</b>	Lock	 EK 333	5
<b>F3200740C</b>	Tab for lock H18		5
<b>F3200480C</b>	Tab for lock H28		5
<b>F3201010C</b>	Tab for lock H32		5
<b>F3200030C</b>	Tab for lock H38		5
<b>F3200340C</b>	Tab for lock H45		5

Code	Description	Lock Type	Qty
<b>F3100320C</b>	Stainless steel lock		5
<b>F3100330C</b>	Stainless steel lock		5
<b>F3100340C</b>	Stainless steel lock		5
<b>F3100260C</b>	Stainless steel tab H18		5
<b>F3100250C</b>	Stainless steel tab H24		5
<b>F3100220C</b>	Stainless steel tab H28		5

Code	Description	Lock Type	Qty
<b>F3200370C</b>	Butterfly clasp	 EK 333	5
<b>F3200760C</b>	Butterfly clasp		5
<b>F3100350C</b>	Butterfly clasp willock		5
<b>F3100360C</b>	T-handle lock	 EK 333	5
<b>F3100380C</b>	T-handle lock		5
<b>F3200130C</b>	L-handle lock	 EK 333	5
<b>F3100390C</b>	L-handle lock		5

Code	Description	Lock Type	Qty
<b>F3200080C</b>	Stainless steel keys		10
<b>F3200630C</b>	Stainless steel keys		10
<b>F3200420C</b>	Stainless steel keys		10
<b>F3100270C</b>	Polyamide keys		10
<b>F3100410C</b>	Polyamide keys		10
<b>F3200400C</b>	Polyamide keys		10
<b>F3201190C</b>	Keys	 EK 333	10

Handles, closing mechanisms and rods used in the assembly of the enclosures, compact and modular, available separately. Available with double wing, triangle, square or wrench imprint.

Code	Description	Lock Type	Qty
<b>F3201150C</b>	Turning handle		1
<b>F3201130C</b>	Long rod closing system		1
<b>F3201140C</b>	Short rod closing system		1
<b>F3201120C</b>	Latch		1
<b>F3200640C</b>	Latch		1
<b>F3200750C</b>	Latch	 EK 333	1
<b>F3201120C</b>	Solid latch		1
<b>F3201170C</b>	Round rod latch		2
<b>FS604640C</b>	Stiff rod max H1600		2
<b>FS604630C</b>	Stiff rod max H1800		2
<b>FS604490C</b>	Stiff rod max H2000		2
<b>FS604940C</b>	Stiff rod for single-door max H1600		2
<b>FS604500C</b>	Stiff rod for single-door max H2000		2
<b>F3201180C</b>	Round rod max H2000		2
<b>F3100180C</b>	Stiff rod runner		4
<b>F3201090C</b>	Round rod runner		4





# Accessories

## Series Compact

### Gaskets

Self-locking gaskets, for polycarbonate mounting, special adhesives for custom installations with EMC/EMV shield.

Code	Description	Qty
		m
<b>F3300180C</b>	EPDM gasket with steel core	10
<b>F3300230C</b>	90° EPDM gasket with steel core	10
<b>F3300640C</b>	EMC/EMV gasket with steel core	25
<b>F3300720C</b>	90° EMC/EMV gasket with steel core	25
<b>F3300740C</b>	Conductive tape EMC/EMV	25
<b>F3300170C</b>	EPDM gasket for 4 mm Lexan	10
<b>F3300420C</b>	Corners gaskets 10,5 mm	10
<b>F3300620C</b>	Silliconic gasket 20x4 mm	20
<b>F3300450C</b>	Closed cells gasket 15x20 mm	20
<b>F3300290C</b>	Closed cells gasket 16x4 mm	20
<b>F3300490C</b>	Closed cells gasket 10x3 mm	20
<b>09300075</b>	Double-sided tape 15x1,1 - black	33
<b>09301810</b>	Double-sided tape 10x1 - trasparent	20



### Screws

Screws, enclosed nut, nut, stainless steel and nylon washers, used in mounting the enclosures, sold separately.

Code	Description	Qty
<b>F2100040C</b>	TC Phillips head screw stainless steel M4x6	25
<b>F2100080C</b>	TSP Phillips head screw stainless steel M5x14	25
<b>F2100100C</b>	TC Phillips head screw stainless steel M5x14	25
<b>F2100010C</b>	TB slot screw stainless steel M5x20	25
<b>F2100110C</b>	TC Phillips head screw stainless steel M5x30	25
<b>F2100190C</b>	TC Phillips head screw ZN M5x15	25
<b>F2100230C</b>	TE flanged screw ZN M6x16	25
<b>F2100050C</b>	TB Phillips head screw stainless steel M6x12	25
<b>F2100130C</b>	TSP Phillips head screw stainless steel M6x12	25
<b>F2100090C</b>	TPS Phillips head screw stainless steel M6x16	25
<b>F2100060C</b>	TB Phillips head screw stainless steel M6x16	25
<b>F2100580C</b>	TB Phillips head screw stainless steel M6x30	25
<b>F2100180C</b>	TCEI screw stainless steel M8x20	25
<b>F2100150C</b>	TE screw ZN M8x45	25
<b>F2100610C</b>	TCEI screw stainless steel M12x20	25



Code	Description	Qty
<b>F2200010C</b>	Stainless steel nut M4	50
<b>F2200210C</b>	Self-locking stainless steel nut M4	50
<b>F2200020C</b>	Stainless steel nut M5	50
<b>F2200140C</b>	Self-locking stainless steel nut M5	50
<b>F2200030C</b>	Stainless steel nut M6	50
<b>F2200035C</b>	Self-locking stainless steel nut M6	50
<b>F2200040C</b>	Stainless steel nut M8	50
<b>F2200120C</b>	Self-locking ZN nut M8	50
<b>F2200100C</b>	Enclosed nut M5 for hole 8,3x8,3	50
<b>F2200090C</b>	Enclosed nut M6 for hole 8,3x8,3	50
<b>F2200060C</b>	Enclosed nut M5 for hole 8,3x13	50
<b>F2200070C</b>	Enclosed nut M6 for hole 8,3x13	50



Code	Description	Qty
<b>F2300010C</b>	Flat nylon washer Ø 4	50
<b>F2300020C</b>	Flat nylon washer Ø 5	50
<b>F2300030C</b>	Flat nylon washer Ø 6	50
<b>F2300040C</b>	Flat nylon washer Ø 8	50
<b>F2300051C</b>	Flat stainless steel washer Ø 4	50
<b>F2300110C</b>	Flat stainless steel washer Ø 5	50
<b>F2300090C</b>	Flat stainless steel washer Ø 6	50
<b>F2300140C</b>	Flat stainless steel washer Ø 8	50

