



CHARACTERISTICS

The profile used for uprights and crosspieces is unique, manufactured from stainless steel AISI304L (AISI316L on request), closed with continuous welding and free of sharp edges. The bottom is a single piece with box-type structure manufactured from press-bent welded profiles (in stainless steel AISI304L (AISI316L on request), while the frame corners are manufactured with AISI316L stainless steel orthogonal joints laser welded to vertical upright rails and horizontal rails for the roof and bottom. The union of the entire structure is obtained by 8 high-strength screws and positioning pins between the two parts of the orthogonal joint. Hinges in stainless steel AISI316L.

SUPPLY

- structure manufactured from stainless steel sheet AISI304L (AISI316L on request)
- roof and rear panel manufactured from pre-satinized stainless steel sheet AISI304L (AISI316L on request)
- door with formed corners manufactured from pre-satinized stainless steel sheet AISI304L (AISI316L on request) provided with a stiffening tubular frame, silicone seal and \varnothing 3 mm double bar lever-operated locking system; standard 135° door opening
- bottom manufactured from stainless steel sheet AISI304L (AISI316L on request) with modular and adjustable cable entry (double cable entry for $L \geq 1000$ mm) and gasket.

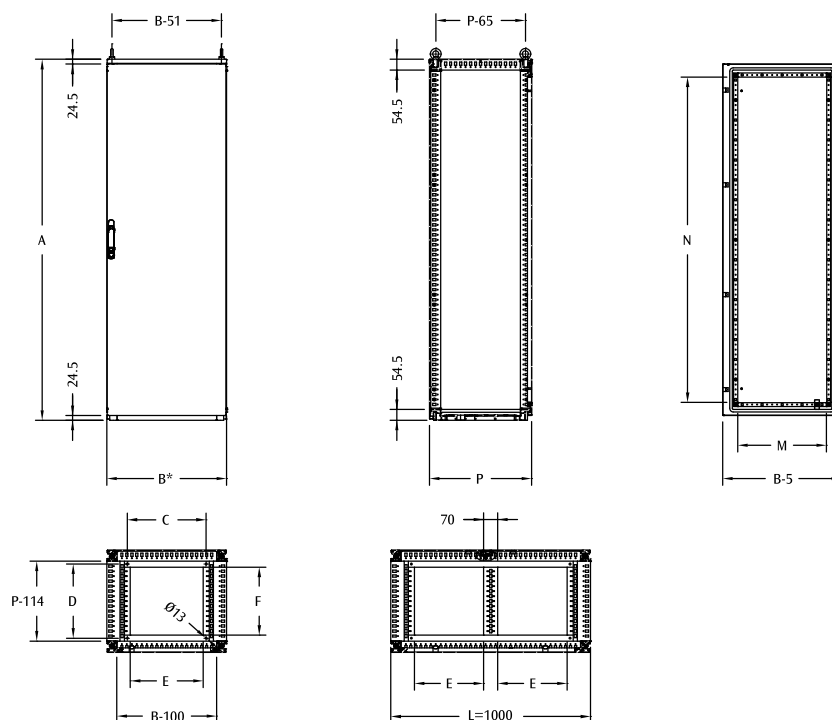
PROTECTION RATING

- IP55 complying with IEC EN62208; EN62262
- NEMA 12 complying with UL508A; UL50
- protection degree guaranteed by the two-component silicone foam seal
- impact resistance IK10 complying with IEC EN62208; EN62262.



Available on request: single door cabinet and suite cabinets, with protection rating IP > 55, NEMA 4X. For more information, see page 68.

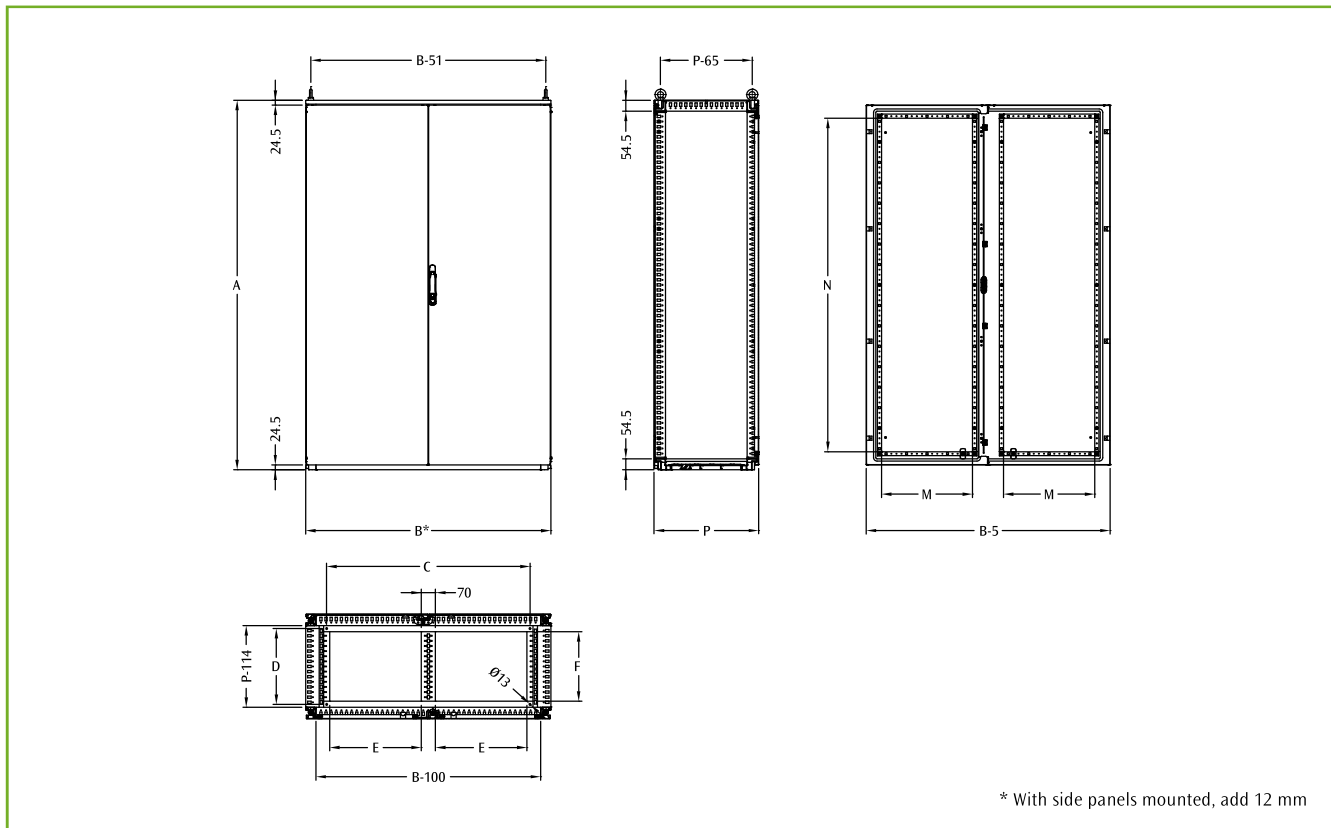
Stainless steel



* With side panels mounted, add 12 mm

- 🔍 Main accessories to be ordered separately:
- mounting plate EUPA, see page 217
 - side panels EUFX, see page 219
 - plinth EUZX, see page 220.

- 🔍 Available on request: stainless steel modular cabinet E NUX with internal doors and E NUX PC cabinet with sliding shelf.



- 🔍 Main accessories to be ordered separately:
- mounting plate EUPA, see page 217
 - side panels EUFX, see page 219
 - plinth EUZX, see page 220.

E NUX STAINLESS STEEL WITH SINGLE BLANK DOOR

E NUX CODE	DIMENSIONS			CABINET DIMENSIONS			FLOOR FIXING		CABLE ENTRY		DOOR SPACE	
	WIDTH	HEIGHT	DEPTH	B*	A	P	C	D	E	F	M	N
ENUX-061804PRX	600	1800	400	600	1809	414	395	271	365	240	445	1630
ENUX-061805PRX	600	1800	500	600	1809	514	395	371	365	340	445	1630
ENUX-062005PRX	600	2000	500	600	2009	514	395	371	365	340	445	1830
ENUX-062006PRX	600	2000	600	600	2009	614	395	471	365	440	445	1830
ENUX-081804PRX	800	1800	400	800	1809	414	595	271	565	240	645	1630
ENUX-081805PRX	800	1800	500	800	1809	514	595	371	565	340	645	1630
ENUX-082005PRX	800	2000	500	800	2009	514	595	371	565	340	645	1830
ENUX-082006PRX	800	2000	600	800	2009	614	595	471	565	440	645	1830
ENUX-101805PRX	1000	1800	500	1000	1809	514	795	371	765	340	845	1630
ENUX-101806PRX	1000	1800	600	1000	1809	614	795	471	765	440	845	1630
ENUX-102005PRX	1000	2000	500	1000	2009	514	795	371	765	340	845	1830
ENUX-102006PRX	1000	2000	600	1000	2009	614	795	471	765	440	845	1830

🔍 To order a stainless steel enclosure in high grade AISI316L, add the suffix "H" to the code (i.e.: ENUX-061804PRXH).

E NUX STAINLESS STEEL WITH DOUBLE BLANK DOOR

E NUX CODE	DIMENSIONS			CABINET DIMENSIONS			FLOOR FIXING		CABLE ENTRY		DOOR SPACE	
	WIDTH	HEIGHT	DEPTH	B*	A	P	C	D	E	F	M	N
ENUX-121804PRX	1200	1800	400	1200	1809	414	995	271	447	240	445	1630
ENUX-121805PRX	1200	1800	500	1200	1809	514	995	371	447	340	445	1630
ENUX-122005PRX	1200	2000	500	1200	2009	514	995	371	447	340	445	1830
ENUX-122006PRX	1200	2000	600	1200	2009	614	995	471	447	440	445	1830

🔍 To order a stainless steel enclosure in high grade AISI316L, add the suffix "H" to the code (i.e.: ENUX-121804PRXH).

Stainless steel



CHARACTERISTICS

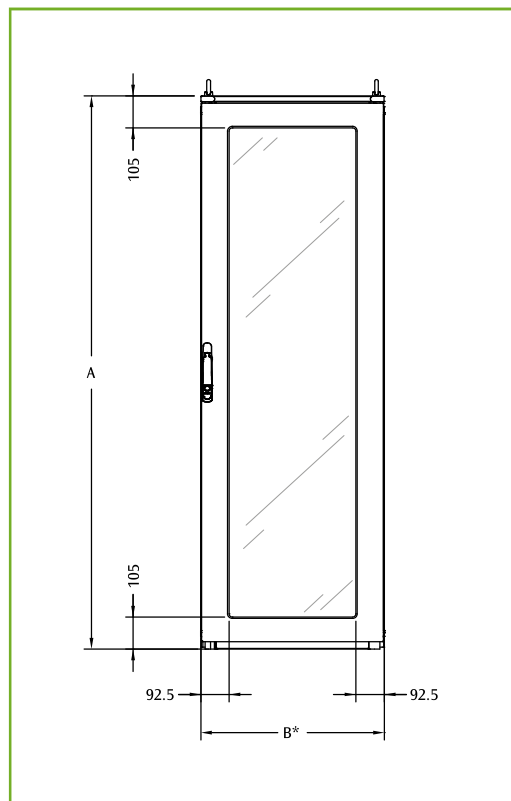
The profile used for uprights and crosspieces is unique, manufactured from stainless steel AISI304L (AISI316L on request), closed with continuous welding and free of sharp edges. The bottom is a single piece with box-type structure manufactured from press-bent welded profiles (in stainless steel AISI304L (AISI316L on request), while the frame corners are manufactured with AISI316L stainless steel orthogonal joints laser welded to vertical upright rails and horizontal rails for the roof and bottom. The union of the entire structure is obtained by 8 high-strength screws and positioning pins between the two parts of the orthogonal joint. Hinges in stainless steel AISI316L.

SUPPLY

- structure manufactured from stainless steel sheet AISI304L (AISI316L on request)
- roof and rear panel manufactured from pre-satinized stainless steel sheet AISI304L (AISI316L on request)
- door with formed corners manufactured from pre-satinized stainless steel sheet AISI304L (AISI316L on request) provided with a stiffening tubular frame, Plexiglas, silicone seal and Ø 3 mm lever-operated double bar locking system
- bottom manufactured from stainless steel sheet AISI304L (AISI316L on request) with modular and adjustable cable entry (double cable entry for W=1000 mm) and gasket.

PROTECTION RATING

- IP55 complying with IEC EN62208; EN62262
- NEMA 12 complying with UL508A; UL50
- protection degree guaranteed by the two-component silicone foam seal
- impact resistance IK10 complying with IEC EN62208; EN62262.



Stainless steel

E NUX STAIN. STEEL WITH PLEXI DOOR

E NUX CODE	CABINET DIMENSIONS		
	B*	A	P
ENUX-061804PVX	600	1809	414
ENUX-061805PVX	600	1809	514
ENUX-062005PVX	600	2009	514
ENUX-062006PVX	600	2009	614
ENUX-081804PVX	800	1809	414
ENUX-081805PVX	800	1809	514
ENUX-082005PVX	800	2009	514
ENUX-082006PVX	800	2009	614
ENUX-101805PVX	1000	1809	514
ENUX-101806PVX	1000	1809	614
ENUX-102005PVX	1000	2009	514
ENUX-102006PVX	1000	2009	614

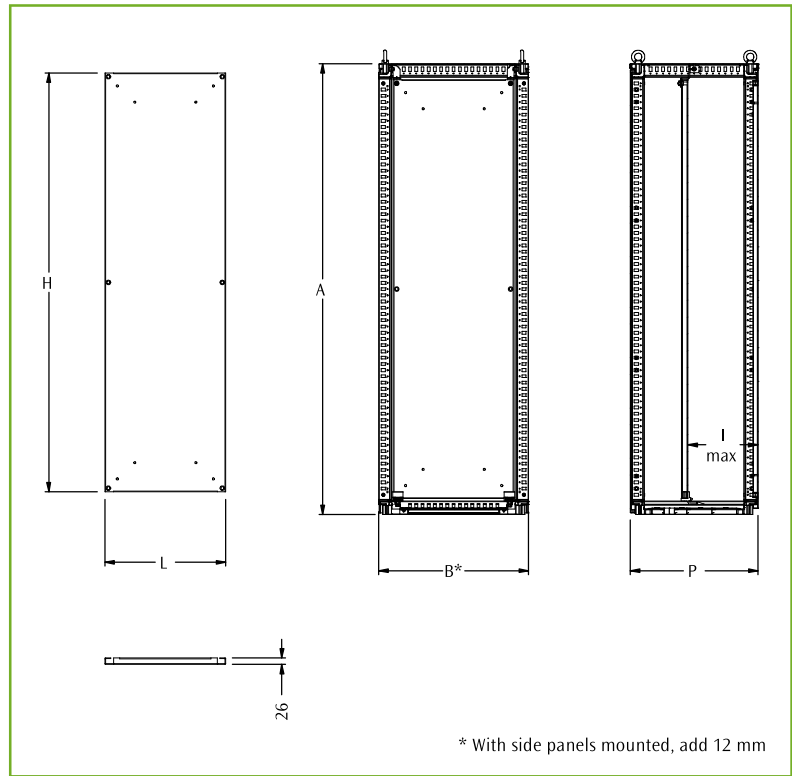
To order a stainless steel enclosure in high grade AISI 316L, add the suffix "H" to the code (i.e.: ENUX-061804PVXH).



FRONT INSERTED MOUNTING PLATE EUPA

CHARACTERISTICS

Manufactured from sendzimir sheet steel.



MOUNTING PLATE W=600

EUPA CODE	CABINET DIMENSIONS			MOUNTING PLATE DIM.		
	B*	A	P	L	H	I MAX
EUPA-060180	600	1809	414	485	1680	350
EUPA-060180	600	1809	514	485	1680	450
EUPA-060180	600	1809	614	485	1680	550
EUPA-060200	600	2009	414	485	1880	350
EUPA-060200	600	2009	514	485	1880	450
EUPA-060200	600	2009	614	485	1880	550

MOUNTING PLATE W=1000

EUPA CODE	CABINET DIMENSIONS			MOUNTING PLATE DIM.		
	B*	A	P	L	H	I MAX
EUPA-100180	1000	1809	414	885	1680	350
EUPA-100180	1000	1809	514	885	1680	450
EUPA-100180	1000	1809	614	885	1680	550
EUPA-100200	1000	2009	414	885	1880	350
EUPA-100200	1000	2009	514	885	1880	450
EUPA-100200	1000	2009	614	885	1880	550

MOUNTING PLATE W=800

EUPA CODE	CABINET DIMENSIONS			MOUNTING PLATE DIM.		
	B*	A	P	L	H	I MAX
EUPA-080180	800	1809	414	685	1680	350
EUPA-080180	800	1809	514	685	1680	450
EUPA-080180	800	1809	614	685	1680	550
EUPA-080200	800	2009	414	685	1880	350
EUPA-080200	800	2009	514	685	1880	450
EUPA-080200	800	2009	614	685	1880	550

MOUNTING PLATE W=1200

EUPA CODE	CABINET DIMENSIONS			MOUNTING PLATE DIM.		
	B*	A	P	L	H	I MAX
EUPA-120180	1200	1809	414	1085	1680	350
EUPA-120180	1200	1809	514	1085	1680	450
EUPA-120180	1200	1809	614	1085	1680	550
EUPA-120200	1200	2009	414	1085	1880	350
EUPA-120200	1200	2009	514	1085	1880	450
EUPA-120200	1200	2009	614	1085	1880	550

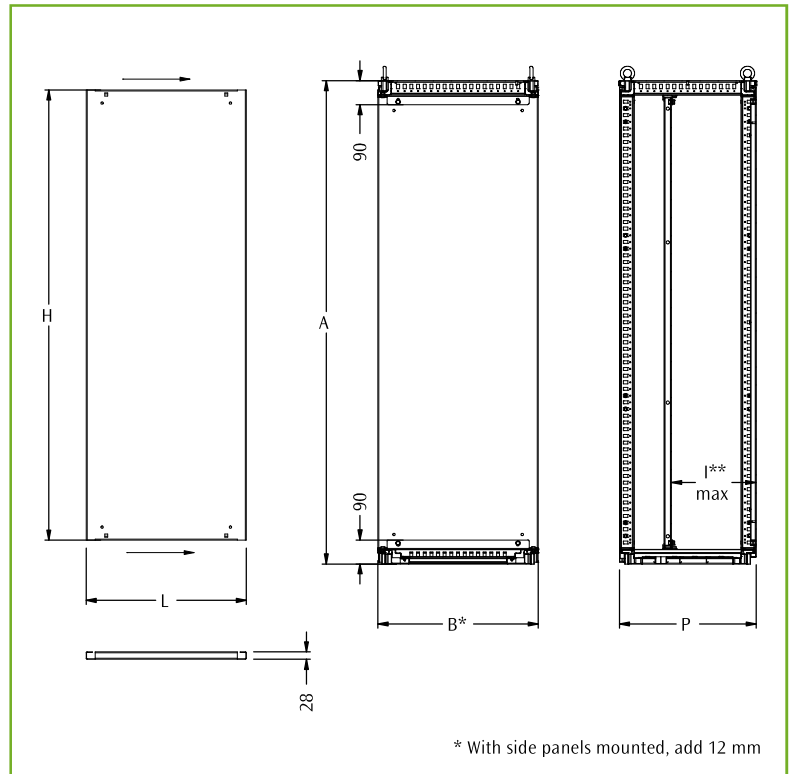
Stainless steel



SIDE INSERTED MOUNTING PLATE EUPL

CHARACTERISTICS

Manufactured from sendzimir sheet steel.
Includes mounting accessories and sliding guides.



Stainless steel

MOUNTING PLATE W=600

EUPL CODE	CABINET DIMENSIONS			MOUNTING PLATE DIM.		
	B*	A	P	L	H	I MAX
EUPL-060180	600	1809	414	600	1685	315
EUPL-060180	600	1809	514	600	1685	415
EUPL-060180	600	1809	614	600	1685	515
EUPL-060200	600	2009	414	600	1885	315
EUPL-060200	600	2009	514	600	1885	415
EUPL-060200	600	2009	614	600	1885	515

MOUNTING PLATE W=1000

EUPL CODE	CABINET DIMENSIONS			MOUNTING PLATE DIM.		
	B*	A	P	L	H	I MAX
EUPL-100180	1000	1809	414	1000	1685	315
EUPL-100180	1000	1809	514	1000	1685	415
EUPL-100180	1000	1809	614	1000	1685	515
EUPL-100200	1000	2009	414	1000	1885	315
EUPL-100200	1000	2009	514	1000	1885	415
EUPL-100200	1000	2009	614	1000	1885	515

MOUNTING PLATE W=800

EUPL CODE	CABINET DIMENSIONS			MOUNTING PLATE DIM.		
	B*	A	P	L	H	I MAX
EUPL-080180	800	1809	414	800	1685	315
EUPL-080180	800	1809	514	800	1685	415
EUPL-080180	800	1809	614	800	1685	515
EUPL-080200	800	2009	414	800	1885	315
EUPL-080200	800	2009	514	800	1885	415
EUPL-080200	800	2009	614	800	1885	515

MOUNTING PLATE W=1200

EUPL CODE	CABINET DIMENSIONS			MOUNTING PLATE DIM.		
	B*	A	P	L	H	I MAX
EUPL-120180	1200	1809	414	1200	1685	315
EUPL-120180	1200	1809	514	1200	1685	415
EUPL-120180	1200	1809	614	1200	1685	515
EUPL-120200	1200	2009	414	1200	1885	315
EUPL-120200	1200	2009	514	1200	1885	415
EUPL-120200	1200	2009	614	1200	1885	515

SIDE PANELS EUFX

CHARACTERISTICS

Manufactured from AISI 304L stainless steel sheet (AISI 316L on request) with rounded folding.

SUPPLY

- two side panels
- rapid fasten couplers
- mounting accessories.

To order the side panels for the mounting of 180° hinges, add the suffix "C" to the code (i.e.: EUFX-040180C).



SIDE PANELS

EUFX CODE	DIMENSIONS	
	HEIGHT	DEPTH
EUFX-040180	1800	400
EUFX-050180	1800	500
EUFX-060180	1800	600
EUFX-050200	2000	500
EUFX-060200	2000	600

To order the item in high grade AISI 316L, add the suffix "H" to the code. (i.e.: EUFX-040180H).

INNER DOOR EUPIX

CHARACTERISTICS

Manufactured from AISI304L stainless steel material (AISI 316L on request) and supplied complete with vertical uprights and horizontal rails.

SUPPLY

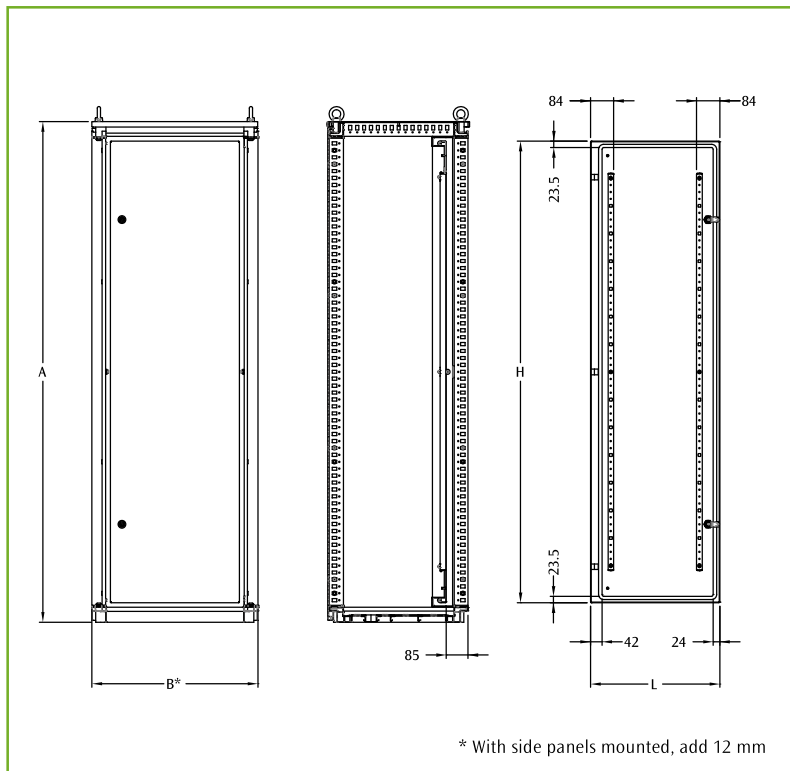
- door complete with Ø 3 mm double bar locking system
- hinges
- vertical uprights and horizontal rails
- mounting accessories.

INNER DOOR

EUPIX CODE	CABINET DIM.		INNER DOOR	
	B*	A	L	H
EUPIX-060180	600	1809	467	1667
EUPIX-060200	600	2009	467	1867
EUPIX-080180	800	1809	667	1667
EUPIX-080200	800	2009	667	1867
EUPIX-100180	1000	1809	867	1667
EUPIX-100200	1000	2009	867	1867

To order the item in high grade AISI 316L, add the suffix "H" to the code. (i.e.: EUPIX-060180H).

Profiles for inner door (see WTPP for H=1800 or 2000mm) on page 57) to be ordered separately.



Stainless steel



MODULAR PLINTH EUZX

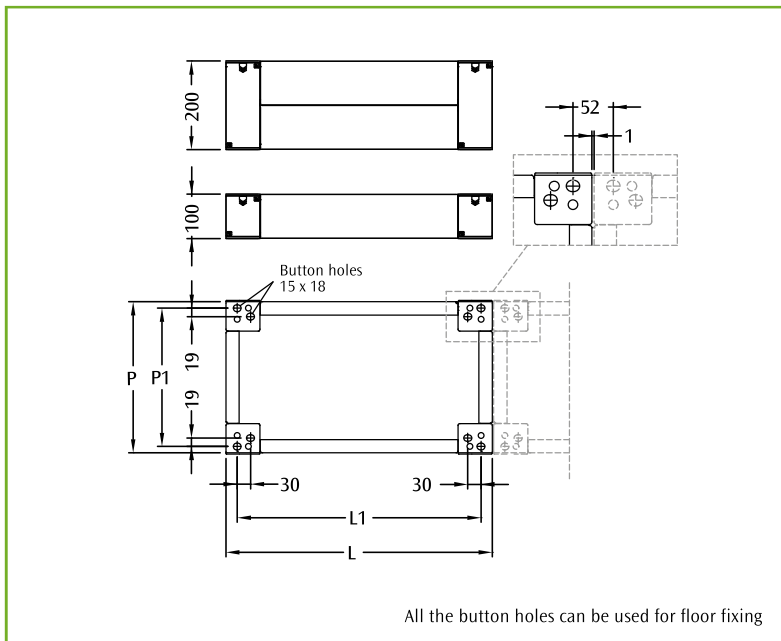
CHARACTERISTICS

Corner pieces manufactured from AISI 304L stainless steel (AISI 316L on request), with front covers made from stainless steel. Front/side crosspieces manufactured from AISI 304L stainless steel (AISI 316L on request).

SUPPLY

The modular plinth is made up of:

- corner pieces: supply includes 4 pieces complete with front covers and mounting hardware
- front/rear crosspieces: supply includes 2 pieces
- side crosspieces: supply includes 2 pieces.



Stainless steel

DIMENSIONAL SPECIFICATIONS

CABINET DIM.		PLINTH DIM.		CENT. DISTANCES	
W	D	L	P	L1	P1
600	400	600	378	549	349
600	500	600	478	549	449
600	600	600	578	549	549
800	400	800	378	749	349
800	500	800	478	749	449
800	600	800	578	749	549
1000	500	1000	478	949	449
1000	600	1000	578	949	549
1200	400	1200	378	1149	349
1200	500	1200	478	1149	449
1200	600	1200	578	1149	549

To order the item in high grade AISI316L, add the suffix "H" to the code (i.e. EUZX-T0400H).

To order the plinth H=200, add the suffix D to the code (i.e. EUZX-T0400D).

UNIVERSAL FRONT/SIDE CROSSPIECES

EUZX CODE	DESCRIPTION	CROSS. LENGTH MM
EUZX-T0400	FRONT/SIDE CROSSPIECES FOR PLINTH W=400	244
EUZX-T0500	FRONT/SIDE CROSSPIECES FOR PLINTH W=500	344
EUZX-T0600	FRONT/SIDE CROSSPIECES FOR PLINTH W=600	444
EUZX-T0800	FRONT/SIDE CROSSPIECES FOR PLINTH W=800	644
EUZX-T1000	FRONT/SIDE CROSSPIECES FOR PLINTH W=1000	844
EUZX-T1200	FRONT/SIDE CROSSPIECES FOR PLINTH W=1200	1044

UNIVERSAL CORNER PIECES

EUZX CODE	DESCRIPTION
EUZX-A100	CORNER PIECES FOR PLINTH H=100
EUZX-A200	CORNER PIECES FOR PLINTH H=200



PLINTH EUZX

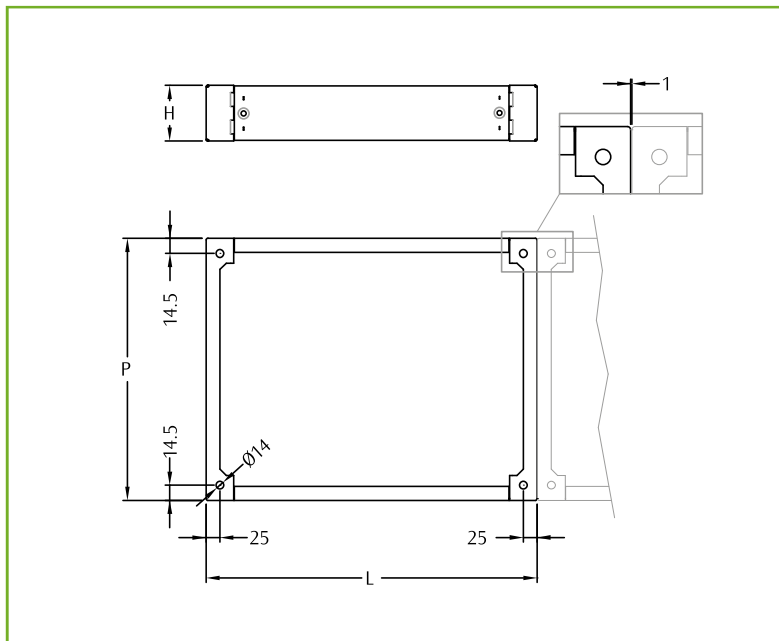
CHARACTERISTICS

Front crosspieces and side crosspieces with integrated corners manufactured from AISI 304L stainless steel (AISI 316L on request).

SUPPLY

The plinth is made up of:

- front crosspieces: supply includes 2 pieces
- side crosspieces with integrated corners: supply includes 2 pieces with mounting screws.



To order the item in high grade AISI316L, add the suffix "H" to the code (i.e. EUZX-P0500H).

To order the side cross-pieces with integrated corners H=200 mm, add the suffix "D" to the code (i.e. EUZX-P0400D).

To order the plinth H=200mm, order 2 packages of front cross-pieces (i.e. Plinth H=200 mm dim. 800x500: 1 x EUZX-P0500D + 2 x EUZX-L0800).

Stainless steel

SIDE CROSSPIECES WITH INTEGRATED CORNERS

EUX CODE	DESCRIPTION	CROSS. H. MM
EUZX-P0400	SIDE CROSSPIECES WITH INTEGRATED CORNERS FOR PLINTH D=400	100
EUZX-P0500	SIDE CROSSPIECES WITH INTEGRATED CORNERS FOR PLINTH D=500	100
EUZX-P0600	SIDE CROSSPIECES WITH INTEGRATED CORNERS FOR PLINTH D=600	100

FRONT CROSSPIECES E NUX

EUX CODE	DESCRIPTION
EUZX-L0600	FRONT. CROSSPIECES FOR PLINTH W=600
EUZX-L0800	FRONT. CROSSPIECES FOR PLINTH W=800
EUZX-L1000	FRONT. CROSSPIECES FOR PLINTH W=1000
EUZX-L1200	FRONT. CROSSPIECES FOR PLINTH W=1200



SHROUD FOR FILTER FANS

In the presence of a ventilation or filtering system (cf. page 329), this cover kit determines maintenance of the IP protection rating in the event of heavy duty installation or environments.

CHARACTERISTICS

In AISI304L stainless steel sheet (AISI316 on request).

SUPPLY

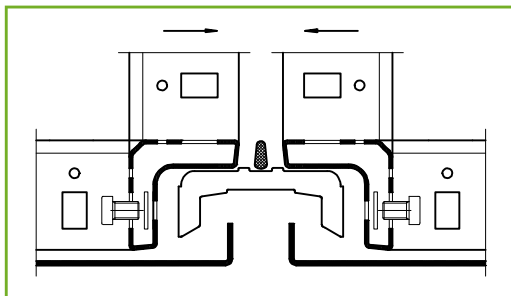
A single piece complete with assembly accessories.

PROTECTION RATING

- Filter/fan: IP56 compliant with EN60529.
- Protection rating guaranteed by the gasket.
- Resistance in saline mist and humidistat: pending.

SHROUD FOR FILTER FANS

WTCV CODE		COMPATIBLE WITH	
STAINLESS STEEL SHEET AISI304L	STAINLESS STEEL SHEET AISI316L	FAN	GRID
WTCV10X	WTCV10H	WTSV1000203 / WTSV1000211 / WTSV1000220	WTSG10
WTCV15X	WTCV15H	WTSV1500203 / WTSV1500211 / WTSV1500220	WTSG15
WTCV20X	WTCV20H	WTSV2000203 / WTSV2000211 / WTSV2000220	WTSG20
WTCV25X	WTCV25H	WTSV2500203 / WTSV2500211 / WTSV2500220 WTSV2501203 / WTSV2501220	WTSG25
WTCV30X	WTCV30H	WTSV3000203 / WTSV3000220 / WTSV3001203 WTSV3001220 / WTSV3002203 / WTSV3002220 WTSV3002262	WTSG30



Stainless steel

JOINING KIT EUKU-002X

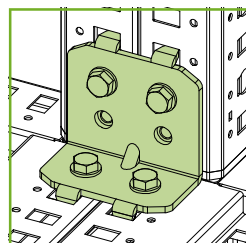
To be used to join two cabinets together. It is better to use lifting brackets WTSS-001 instead of lifting eyebolts.

CHARACTERISTICS

Manufactured from stainless steel AISI316L.

SUPPLY

Includes union spacers, fixing accessories and gasket to guarantee IP protection degree.



REINFORCING BRACKETS EUKU-003

To be used to grant more rigidity to cabinets joined in a suite.

CHARACTERISTICS

Manufactured from zincpassivated sheet steel.

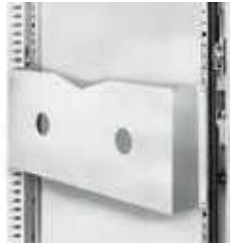
SUPPLY

Includes 4 pieces with mounting accessories.



STAINLESS STEEL CABLE GLANDS

Stainless steel cable glands are available (see pages 267).



PLAN POCKET

Large size plan manufactured stainless steel sheet.

 **SUPPLY**

Includes 1 piece complete with mounting screws.

PLAN POCKET

WTTS CODE	DOOR WIDTH
WTTS-000600X	600
WTTS-000800X	800
WTTS-001000X	1000



180° CHROME HINGES EUCE-180001C

Supply includes 4 pieces (door requires machining to fit).



LEVELLING FEET WTPX-005X

They can be applied on the cabinet structure or plinth. They make easier for floor cleaning and are height adjustable.

 **SUPPLY**

Includes 4 pieces complete with pin in AISI 304L, plastic base, plate and mounting accessories.



DOOR STOP WTFP-001X

It allows the mechanical stop of the door (90°), preventing the accidental closing.

 **SUPPLY**

Includes 1 piece with mounting accessories.



EYEBOLTS M12 WTGS-001X

M12 lifting eyebolts manufactured from stainless steel. Includes 4 pieces.



LIFTING BRACKETS WTSS-001

Zincpassivated sheet steel lifting brackets. Supply includes 4 pieces.