

BOX AE



CHARACTERISTICS

Structure manufactured from press bent sheet steel and door manufactured from sheet steel with lateral stiffening cover and Ø 3 mm double bar locking system. Mounting plate manufactured from sendzimir sheet steel.

SUPPLY

- enclosure
- front door (for base P=500 mm, front and rear door)
- mounting plate
- adjustable cable entry.

PAINT FINISH

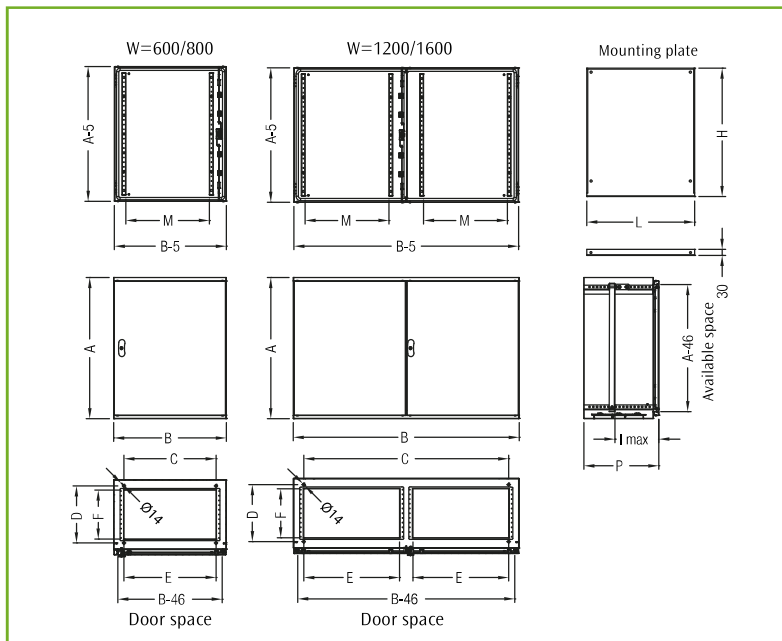
ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.



PROTECTION RATING

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

If necessary, complete with cover TL - page 209



Control desk

BOX AE

AE CODE	DIMENSIONS			FLOOR FIXING		CABLE ENTRY		DOOR SPACE		MOUNTING PLATE	
	B	A	P	C	D	E	F	M	L	H	I MAX
AE601	600	770	400	489	303	490	260	445	530	684	358
AE802	800	770	400	689	303	690	260	645	730	684	358
AE123	1200	770	400	1089	303	510 (x 2)	260	445	1130	684	358
AE164	1600	770	400	1489	303	710 (x 2)	260	645	1530	684	358
AE8025	800	770	500	689	373	690	330	645	730	684	425
AE1235	1200	770	500	1089	373	510 (x 2)	330	445	1130	684	425
AE1645	1600	770	500	1489	373	710 (x 2)	330	645	1530	684	425

SHELF LE



CHARACTERISTICS

Enclosure manufactured from press bent sheet steel. Upper panel manufactured from sheet steel with Ø 3 mm double bar locking system, sendzimir rails and gas springs to support lid and avoiding accidental closing.

SUPPLY

- enclosure
- upper panel
- rails to mount supplementary mounting plate
- sealing gasket
- mounting accessories.

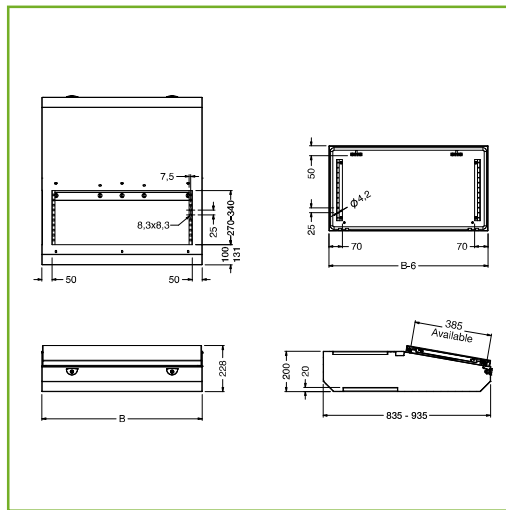
PAINT FINISH

ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.



PROTECTION

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



SHELF			
LE CODE	B	P	NO. OF LOCKS
LE601	600	400	2
LE802	800	400	2
LE123	1200	400	2
LE164	1600	400	3
LE8025	800	500	2
LE1235	1200	500	2
LE1645	1600	500	3

UPPER PART PE



CHARACTERISTICS

Structure manufactured from press bent sheet steel. Mounting plate manufactured from sendzimir sheet steel with zincpassivated rails for mounting plate adjustment. Door manufactured from sheet steel complete with sendzimir vertical rails, mechanical stop and Ø 3 mm double bar locking system.

SUPPLY

- enclosure
- front door (for upper part P=500 mm, front door and rear cover)
- mounting plate
- sealing gasket
- mounting accessories.

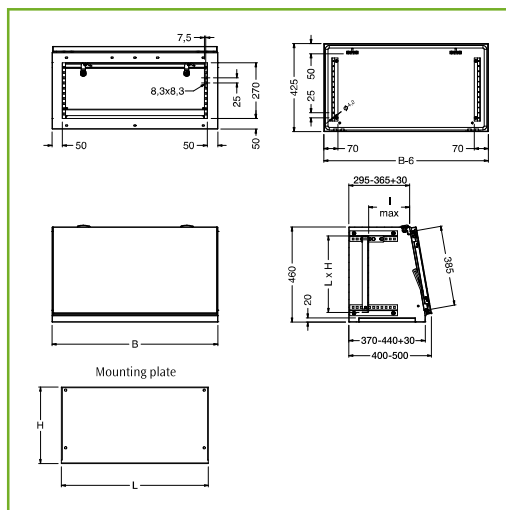
PAINT FINISH

ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Enclosure, door and panel: colour RAL 7035 textured finish.



PROTECTION RATING

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



UPPER PART						
PE CODE	B	P	L	H	I MAX	NO. OF LOCKS
PE601	600	400	510	370	250	2
PE802	800	400	710	370	250	2
PE123	1200	400	1110	370	250	2
PE164	1600	400	1510	370	250	3
PE8025	800	500	710	370	335	2
PE1235	1200	500	1110	370	335	2
PE1645	1600	500	1510	370	335	3

Control desk



SHELF ME



CHARACTERISTICS

Enclosure manufactured from press bent sheet steel. Upper panel manufactured from sheet steel with Ø 3 mm double bar locking system, sendzimir rails and gas springs to avoid accidental closing.

SUPPLY

- enclosure
- panel
- sealing gasket
- mounting accessories.

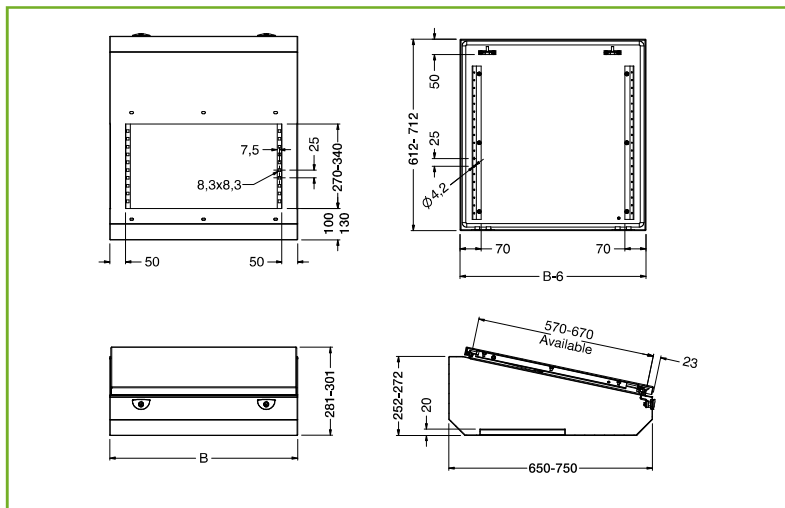
PAINT FINISH

ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.



PROTECTION RATING

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



SHELF

ME CODE	B	P	NO. OF LOCKS
ME601	600	400	2
ME802	800	400	2
ME123	1200	400	2
ME164	1600	400	3
ME8025	800	500	2
ME1235	1200	500	2
ME1645	1600	500	3

Control desk

MODULAR PLINTH EUZE

CHARACTERISTICS

Corner pieces manufactured from press bent sheet steel, with PVC front covers caps. Front and side cross-pieces manufactured from press bent sheet steel.

PAINT FINISH

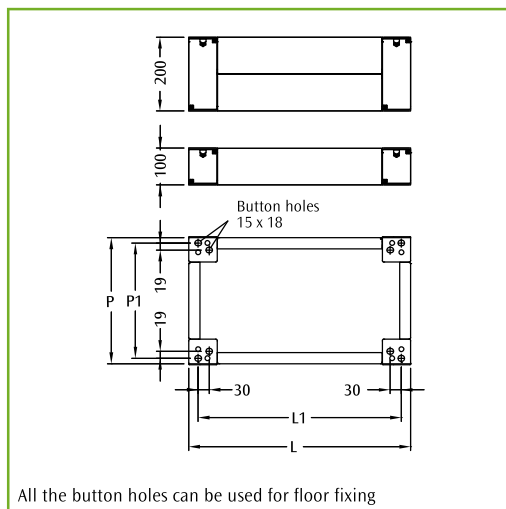
ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 5020 textured finish.



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.



UNIVERSAL CORNER PIECES

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

Supply includes 4 pieces with mounting accessories.

FRONT CROSSPIECES

EUZE CODE	DESCRIPTION	CROSS. LENGTH MM
EUZE-T0600	PLINTH CROSSPIECES W=600	444
EUZE-T0800	PLINTH CROSSPIECES W=800	644
EUZE-T1200	PLINTH CROSSPIECES W=1200	1044
EUZE-T1600	PLINTH CROSSPIECES W=1600	1444

Supply includes 2 pieces.

To order the front crosspieces H=200, add the suffix "D" to the code (i.e.: EUZE-T0600D).

AE SIDE CROSSPIECES

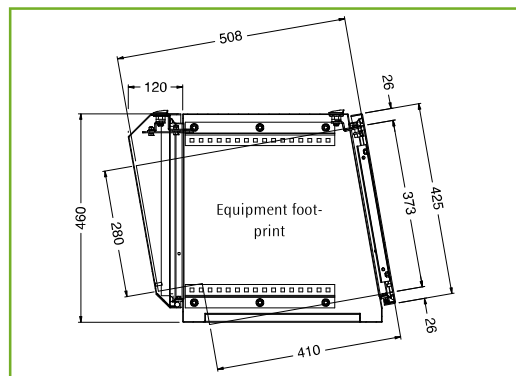
EUZE CODE	DESCRIPTION	CROSS. LENGTH MM
EUZE-T0400C	PLINTH CROSSPIECES D=400	236
EUZE-T0500B	PLINTH CROSSPIECES D=500	306

Supply includes 2 pieces.

To order the side crosspieces H=200, add the suffix "D" to the code (i.e.: EUZE-T0400CD).

DIMENSIONAL SPECIFICATIONS

CONTROL DESK DIM.		PLINTH DIM.		CENT. DISTANCES	
L	P	L	P	L1	P1
600	400	600	370	549	341
800	400	800	370	749	341
800	500	800	440	749	411
1200	400	1200	370	1149	341
1200	500	1200	440	1149	411
1600	400	1600	370	1549	341
1600	500	1600	440	1549	411



CASING FOR PE

To be mounted on the 500 mm deep PE instead of the rear panel when a greater depth is required.

CHARACTERISTICS

Manufactured from sheet steel.

PAINT FINISH

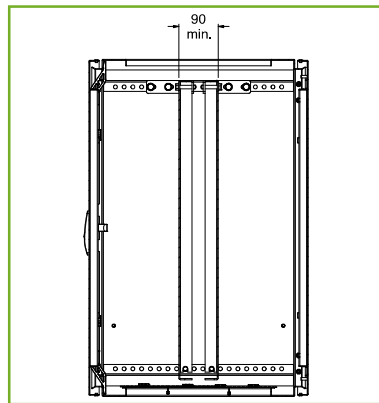
ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.



SUPPLY

Includes 1 casing with closing system, sealing gasket and mounting accessories.

CASING PE	
PECF CODE	PE WIDTH
PECF8025	800
PECF1235	1200
PECF1645	1600



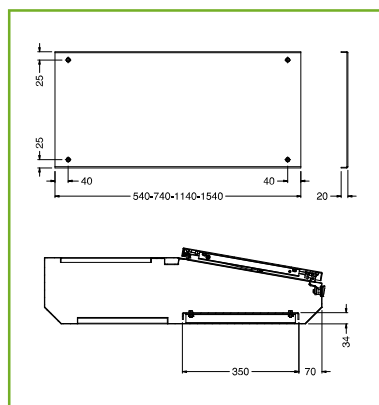
MOUNTING PLATE (ADDITIONAL) FOR BASE AE

Manufactured from sendzimir sheet steel.

SUPPLY

Includes 1 piece complete with mounting accessories.

MOUNTING PLATE FOR AE	
PA4-AE CODE	AE WIDTH
PA4-AE825	800
PA4-AE235	1200
PA4-AE645	1600



MOUNTING PLATE FOR SHELF LE

Manufactured from sendzimir sheet steel.

SUPPLY

Includes 1 piece complete with mounting accessories.

MOUNTING PLATE FOR LE	
PA4-LE CODE	LE WIDTH
PA4-LE015	600
PA4-LE025	800
PA4-LE235	1200
PA4-LE645	1600

Control desk

COVER TL FOR LE SHELF

Manufactured from sheet steel.

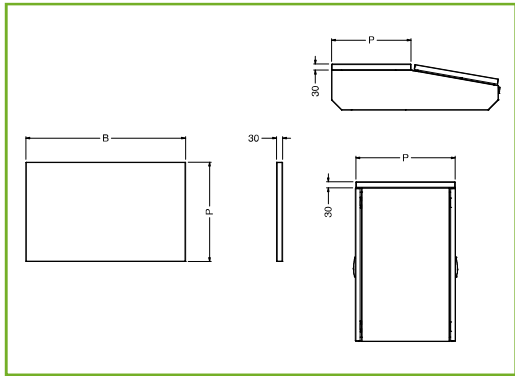
PAINT FINISH

ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.



SUPPLY

Includes 1 piece complete with sealing gasket and mounting accessories.



TL FOR LE D=400 MM

TL CODE	DIMENSIONS	
	B	P
TL601	600	398
TL802	800	398
TL123	1200	398
TL164	1600	398

TL FOR LE D=500 MM

TL CODE	DIMENSIONS	
	B	P
TL8025	800	498
TL1235	1200	498
TL1645	1600	498

HANDLE FOR CONTROL DESK

Manufactured from aluminium alloy. Supply includes 1 piece complete with mounting accessories.

HANDLE

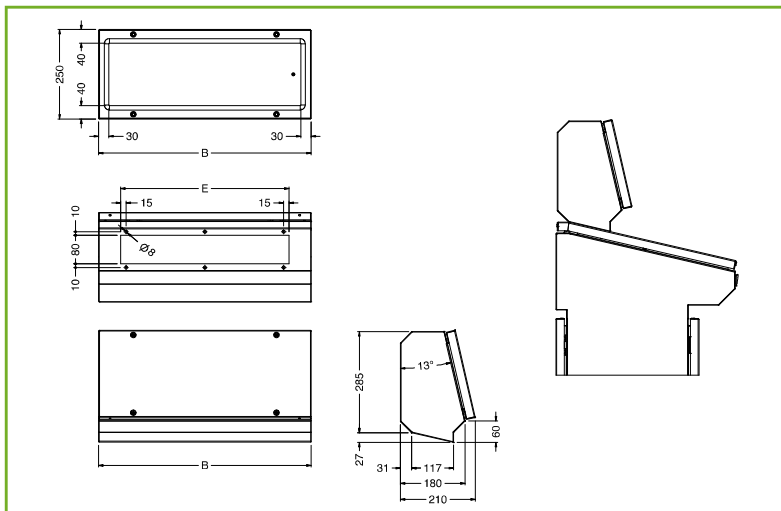
WA CODE	DESK WIDTH
WA-400	600
WA-410	800
WA-430	1000
WA-440	1200
WA-450	1600



Control desk

SPA UPPER PART

Compatible with ZBA and SBA after drilling. Screws included.

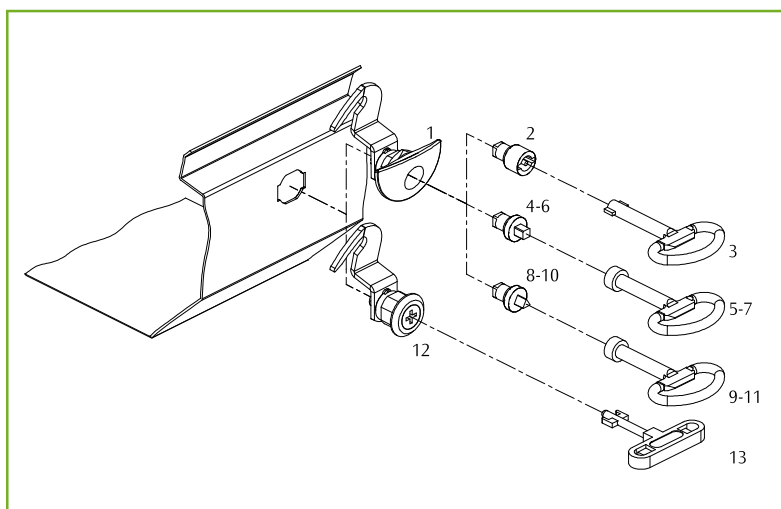


SPA UPPER PART

SPA CODE	DIMENSIONS	
	B	E
SPA601	594	470
SPA801	794	670
SPA001	994	870
SPA201	1194	1070

LOCKING SYSTEMS

LOCKING SYSTEMS		
WE CODE	REF.	DESCRIPTION
WE251	1	LOCK
WE255	2	ETA INSERT
WE160	3	ETA KEY
WE260	4	INSERT \varnothing 6 MM
WE263	5	KEY \varnothing 6 MM
WE265	6	INSERT \varnothing 7 MM
WE268	7	KEY \varnothing 7 MM
WE270	8	INSERT \varnothing 6,5 MM
WE273	9	KEY \varnothing 6,5 MM
WE275	10	INSERT \varnothing 8 MM
WE278	11	KEY \varnothing 8 MM
WE209	12	FIAT LOCK
WE210	13	FIAT KEY



LOCKING SYSTEMS		
WE CODE	REF.	DESCRIPTION
WE010	1	ROD SYSTEM
WE080	2	FIAT INSERT
WE210	3	FIAT KEY
WE030	4	ETA INSERT \varnothing 3 MM
WE160	5	ETA KEY \varnothing 3 MM
WE040	6	ETA INSERT \varnothing 5 MM
WE170	7	ETA KEY \varnothing 5 MM
WE050	8	INSERT \varnothing 7 MM
WE180	9	KEY \varnothing 7 MM
WE060	10	INSERT \varnothing 8 MM
WE190	11	KEY \varnothing 8 MM
WE070	12	INSERT \varnothing 7 MM
WE200	13	KEY \varnothing 7 MM
WE021	14	ETA LOCK COVER

