

### **CHARACTERISTICS**

Enclosure manufactured from press bent sheet steel provided with front and rear doors manufactured from sheet steel with lateral stiffening cover, and upper panel manufactured from sheet steel complete with sendzimir rails and gas springs to avoid accidental closing. Adjustable in depth mounting plate manufactured from sendzimir sheet steel.

### PAINT FINISH

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

### **SUPPLY**

- · control desk
- doors complete with Ø 3 mm double bar closing system
- upper panel complete with closing system
- mounting plate
- · adjustable cable entry.

### **PROTECTION RATING**

- IP55 complying with IEC EN62208; EN62262
- NEMA 12 complying with UL508A, UL50
- impact resistance IK10 complying with IEC EN62208; EN62262.

For any requirement following your purchase order, the spare parts listed in the table can be ordered.



SPARE PARTS - SBA							
D	DIMENSIONS MOUNTING PLATE						
L	Н	P	MOUNTING PLATE				
600	1000	400	WPZ-SB601				
800	1000	400	WPZ-SB801				
1000	1000	400	WPZ-SB001				
1200	1000	400	WPZ-SB201				

	CONTROL DESK										
SBA	SBA DIMENSIONS FLOOR FIXING				CABLE	ENTRY	DOOR SPACE	М	OUNTING PLA	ΓE	
CODE	В	Α	Р	C	D	E	F	M	L	Н	I MAX
SBA601	600	1000	400	489	273	490	230	445	530	830	334
SBA801	800	1000	400	689	273	690	230	645	730	830	334
SBA001	1000	1000	400	889	273	410 (x2)	230	345	930	830	334
SBA201	1200	1000	400	1089	273	510 (x2)	230	445	1130	830	334



### **MODULAR PLINTH EUZE**

### CHARACTERISTICS

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

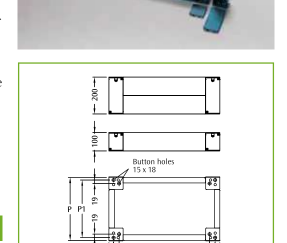
### PAINT FINISH

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



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.



All the button holes can be used for floor fixing

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.

	UNIVERSAL FRONT CROSSPIECES	
EUZE CODE	DESCRIPTION	CROSS. LENGTH MM
EUZE-T0600	FRONT CROSS. FOR PLINTH W=600	444
EUZE-T0800	FRONT CROSS. FOR PLINTH W=800	644
EUZE-T1000	FRONT CROSS. FOR PLINTH W=1000	844
EUZE-T1200	FRONT CROSS. FOR PLINTH W=1200	1044

Supply includes 2 pieces.

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

SBA SIDE CROSSPIECES				
EUZE CODE	DESCRIPTION	CROSS. LENGTH MM		
EUZE-T0400B	SIDE CROSS. PLINTH D=400	206		

Supply includes 2 pieces.

To order the side crosspieces H=200, add the suffix "D" to the code (i.e.: EUZE-T0400BD).

	DIMENSIONAL SPECIFICATIONS							
CONTROL DES	CONTROL DESK DIMENSIONS PLINTH DIM. CENT. DISTANCES							
L	Р	L	Р	L1	P1			
600	400	600	340	549	311			
800	400	800	340	749	311			
1000	400	1000	340	949	311			
1200	400	1200	340	1149	311			







# 

### CHARACTERISTICS

Enclosure manufactured from press bent sheet steel provided with front door manufactured from sheet steel with lateral stiffening cover, and upper panel manufactured from sheet steel complete with sendzimir rails and mechanical door stop. Mounting plate manufactured from sendzimir sheet steel mounted on the rear cover.

### PAINT FINISH

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

### **SUPPLY**

- · control desk
- door complete with Ø 3 mm double bar closing system
- upper panel complete with closing system
- mounting plate
- · adjustable cable entry.

### **PROTECTION RATING**

- IP55 complying with IEC EN62208; EN62262
- NEMA 12 complying with UL508A, UL50
- impact resistance IK10 complying with IEC EN62208; EN62262.

For any requirement following your purchase order, the spare parts listed in the table can be ordered.



SPARE PARTS - ZBA							
D	DIMENSIONS MOUNTING PLATE						
L	Н	P	MOUNTING PLATE				
600	1000	400	WPZ-ZB601				
800	1000	400	WPZ-ZB801				
1000	1000	400	WPZ-ZB001				
1200	1000	400	WPZ-ZB201				

	CONTROL DESK									
ZBA CODE DIMENSIONS				FLOOR	FLOOR FIXING CABLE ENT		CABLE ENTRY DOOR SPACE		MOUNTING PLATE	
	В	Α	Р	C	D	E	F	M	L	Н
ZBA601	600	1000	400	489	303	490	260	445	520	918
ZBA801	800	1000	400	689	303	690	260	645	720	918
ZBA001	1000	1000	400	889	303	410 (x2)	260	345	920	918
ZBA201	1200	1000	400	1089	303	510 (x2)	260	445	1120	918



### **MODULAR PLINTH EUZE**

### CHARACTERISTICS

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

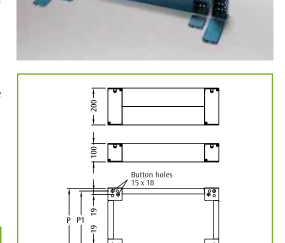
### PAINT FINISH

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.



All the button holes can be used for floor fixing

## 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.

	UNIVERSAL FRONT CROSSPIECES	
EUZE CODE	DESCRIPTION	CROSS. LENGTH MM
EUZE-T0600	FRONT CROSS. FOR PLINTH W=600	444
EUZE-T0800	FRONT CROSS. FOR PLINTH W=800	644
EUZE-T1000	FRONT CROSS. FOR PLINTH W=1000	844
EUZE-T1200	FRONT CROSS. FOR PLINTH W=1200	1044

Supply includes 2 pieces.

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

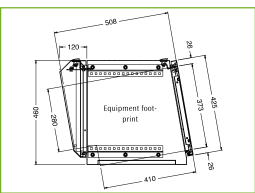
ZBA SIDE CROSSPIECES				
EUZE CODE	DESCRIPTION	CROSS. LENGTH MM		
EUZE-T0400C	SIDE CROSS. PLINTH D=400	236		

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 DES	CONTROL DESK DIMENSIONS PLINTH DIMENSIONS CENT. DISTANCE							
L	Р	L	Р	L1	P1			
600	400	600	370	549	341			
800	400	800	370	749	341			
1000	400	1000	370	949	341			
1200	400	1200	370	1149	341			





### **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

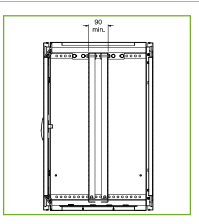
ETA standard finishing cycle: paint-based primer with deposition by cataphoresis with epoxy resin and finishing using thermosetting powders. Colour: RAL 7035 textured finish.

### **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

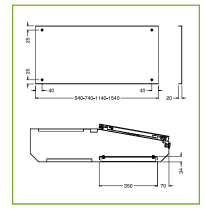
Manufactured from sendzimir sheet steel.

### CHIPPLY

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	

### **COVER TL FOR LE SHELF**

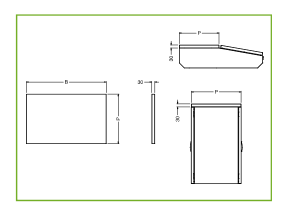
Manufactured from sheet steel.

### 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.



Includes 1 piece complete with sealing gasket and mounting accessories.





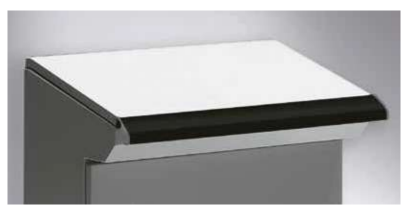
TL FOR LE D=400 MM		
TL	DIMENSIONS	
CODE	В	P
TL601	600	398
TL802	800	398
TL123	1200	398
TL164	1600	398

TL FOR LE D=500 MM		
TL	DIMENSIONS	
CODE	В	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.

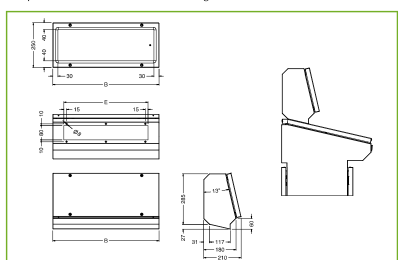
HANDLE		
WA CODE	DESK WIDTH	
WA-400	600	
WA-410	800	
WA-430	1000	
WA-440	1200	
WA-450	1600	



Control desk

### **SPA UPPER PART**

Compatible with ZBA and SBA after drilling. Screws included.



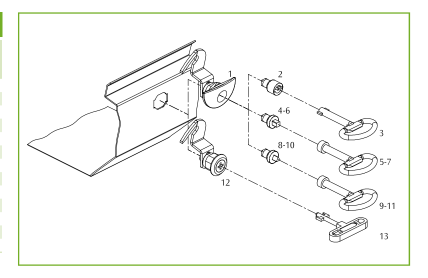




SPA UPPER PART			
SPA	DIMENSIONS		
CODE	В	E	
SPA601	594	470	
SPA801	794	670	
SPA001	994	870	
SPA201	1194	1070	

### **LOCKING SYSTEMS**

LOCKING SYSTEMS		
WE	REF.	DESCRIPTION
CODE		
WE251	1	LOCK
WE255	2	ETA INSERT
WE160	3	ETA KEY
WE260	4	INSERT 🗹 6 MM
WE263	5	KEY ☑ 6 MM
WE265	6	INSERT 🗹 7 MM
WE268	7	KEY 🗹 7 MM
WE270	8	INSERT 🔏 6,5 MM
WE273	9	KEY <b>∠</b> ∕ 6,5 MM
WE275	10	INSERT 🔏 8 MM
WE278	11	KEY 🔏 8 MM
WE209	12	FIAT LOCK
WE210	13	FIAT KEY



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

