



monobloc cabinets



The CE3000 range of industrial cabinets offers a fully welded body with removable rear cover and front door. Available in 32 practical sizes from 600x1200x400 to 1600x2000x400 and in depths of 400&500mm.

The door is provided with a removable mounting frame and comes with 3 or 4 hinges dependant on height. The bottom is provided with a 3 part gland plate as standard.

standard features include:

- door with mounting frame produced from 2mm steel
- IP55 (NEMA TYPE 12)
- mounting channels for easy installation of mounting plate
- supplied with 3 - part bottom plate
- reverse flange design formed around the body openings, diverts liquids, dust away from the enclosure door opening
- base of door is 23mm from the floor
- heavy duty paint finish to RAL 7032.

			MAIN ACCESSORIES	
dimensions W x H x D	cabinet with blank door (1)	cabinet with glazed door (2)	front inserted mounting plate (3)	plinth H=100mm
600x1200x400	CE3000-061204PR	CE3000-061204PX	ATPA-060120	ATZ6-060040
600x1400x400	CE3000-061404PR	CE3000-061404PX	ATPA-060140	ATZ6-060040
600x1600x400	CE3000-061604PR	CE3000-061604PX	ATPA-060160	ATZ6-060040
600x1800x400	CE3000-061804PR	CE3000-061804PX	ATPA-060180	ATZ6-060040
600x1800x500	CE3000-061805PR	CE3000-061805PX	ATPA-060180	ATZ6-060050
600x2000x400	CE3000-062004PR	CE3000-062004PX	ATPA-060200	ATZ6-060040
600x2000x500	CE3000-062005PR	CE3000-062005PX	ATPA-060200	ATZ6-060050
800x1200x400	CE3000-081204PR	CE3000-081204PX	ATPA-080120	ATZ6-080040
800x1400x400	CE3000-081404PR	CE3000-081404PX	ATPA-080140	ATZ6-080040
800x1600x400	CE3000-081604PR	CE3000-081604PX	ATPA-080160	ATZ6-080040
800x1800x400	CE3000-081804PR	CE3000-081804PX	ATPA-080180	ATZ6-080040
800x1800x500	CE3000-081805PR	CE3000-081805PX	ATPA-080180	ATZ6-080050
800x2000x400	CE3000-082004PR	CE3000-082004PX	ATPA-080200	ATZ6-080040
800x2000x500	CE3000-082005PR	CE3000-082005PX	ATPA-080200	ATZ6-080050
1000x1800x400	CE3000-101804PR	CE3000-101804PX	ATPA-100180	ATZ6-100040
1000x1800x500	CE3000-101805PR	CE3000-101805PX	ATPA-100180	ATZ6-100050
1000x2000x400	CE3000-102004PR	CE3000-102004PX	ATPA-100200	ATZ6-100040
1000x2000x500	CE3000-102005PR	CE3000-102005PX	ATPA-100200	ATZ6-100050
1200x800x400	CE3000-120804PR*		ATPA-120080	ATZ6-120040
1200x1000x400	CE3000-121004PR*		ATPA-120100	ATZ6-120040
1200x1200x400	CE3000-121204PR		ATPA-120120	ATZ6-120040
1200x1400x400	CE3000-121404PR		ATPA-120140	ATZ6-120040
1200x1600x400	CE3000-121604PR		ATPA-120160	ATZ6-120040
1200x1800x400	CE3000-121804PR		ATPA-120180	ATZ6-120040
1200x1800x500	CE3000-121805PR		ATPA-120180	ATZ6-120040
1200x2000x400	CE3000-122004PR		ATPA-120200	ATZ6-120040
1200x2000x500	CE3000-122005PR		ATPA-120200	ATZ6-120050
1400x1000x400	CE3000-141004PR*		ATPA-140100	ATZ6-140040
1600x1000x400	CE3000-161004PR*		ATPA-160100	ATZ6-160040
1600x1800x400	CE3000-161804PR		ATPA-160180	ATZ6-160040
1600x2000x400	CE3000-162004PR		ATPA-160200	ATZ6-160040
1800x1000x400	CE3000-181004PR*		ATPA-180100	ATZ6-180040

(1) supply includes fully welded frame with removable rear panel and blank door. To be ordered separately front inserted mounting plate (ATPA), plinth and eyebolts WTGS-003
 (2) supply includes fully welded frame with removable rear panel and glazed door. To be ordered separately front inserted mounting plate (ATPA), plinth and eyebolts WTGS-003
 (3) to be ordered separately mounting accessories WTAC-002
 (*) CE3000 for widths up to 1800mm



characteristics

• STRUCTURE

Cabinet structure manufactured from 1.5mm sheet steel with removable rear panel.
 Door manufactured from 2mm sheet steel with mounted door frame.

paint finish

CE-TEK standard epoxy polyester powder coating.
 RAL 7032 textured finish.

supply includes

- cabinet structure
- door complete with Ø 3mm double bar locking system
- adjustable cable entry.

conformity and approval



Certification pending

protection degree

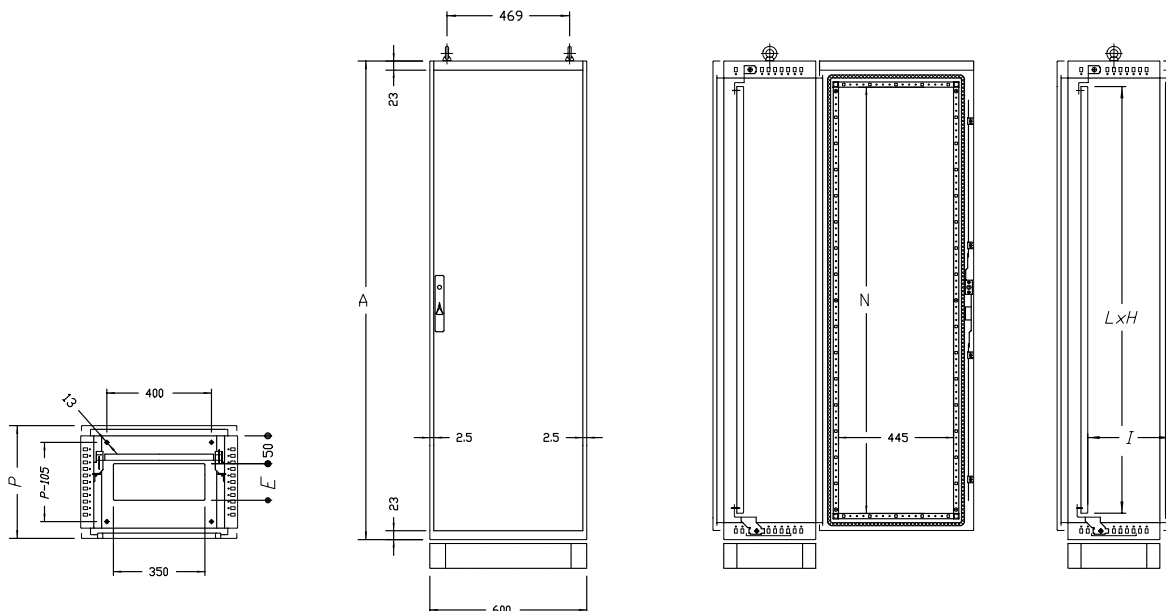
- IP 55 complying with EN50298; EN60529
- type 12 complying with UL508A; UL50
- impact resistance IK10 complying with EN500298; EN50102.

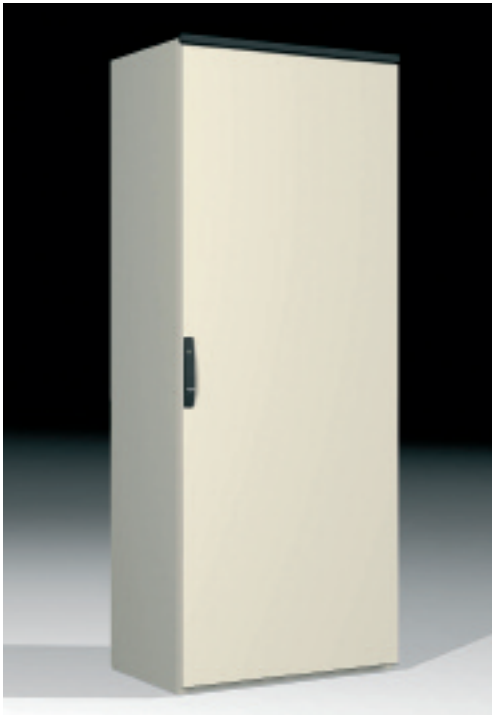
(See page 9 for mounting plate and mounting kit).
 To be ordered separately: eyebolts (see page 11).



code		cabinet dim.		mounting plate			N	E
mod.	art.	A	P	L	H	l max		
CE3000	061204PR	1209	395	485	1080	345	1030	140
	061404PR	1409			1280		1230	
	061604PR	1609			1480		1430	
	061804PR	1809			1680		1630	
	062004PR	2009			1880		1830	
	061805PR	1809	445		1680	1630		
	062005PR	2009			1880	1830		

FOR CABINET SUPPLIED WITH GLAZED DOOR, REPLACE PR WITH PX (ES: CE3000-062005PX).
 FOR THE INNER DOOR ATPI SEE 'SUPPLEMENTARY ACCESSORIES'





characteristics

• STRUCTURE

Cabinet structure manufactured from 1.5mm sheet steel with removable rear panel.
Door manufactured from 2mm sheet steel with mounted door frame.

paint finish

CE-TEK standard epoxy polyester powder coating.
RAL 7032 textured finish.

supply includes

- cabinet structure
- door complete with Ø 3mm double bar locking system
- adjustable cable entry.

conformity and approval



Certification pending

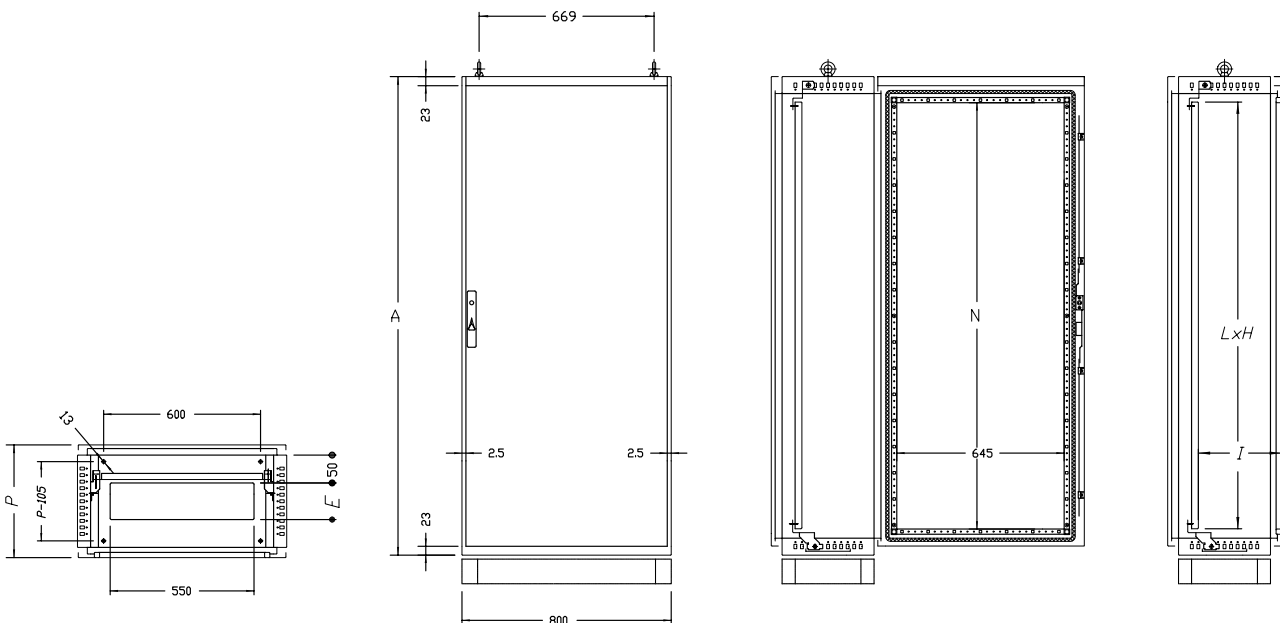
protection degree

- IP 55 complying with EN50298; EN60529
- type 12 complying with UL508A; UL50
- impact resistance IK10 complying with EN500298; EN50102.

(See page 9 for mounting plate and mounting kit).
To be ordered separately: eyebolts (see page 11).

code		cabinet dim.		mounting plate			N	E
mod.	art.	A	P	L	H	l max		
CE3000	081204PR	1209	395	685	345	1080	1030	140
	081404PR	1409				1280	1230	
	081604PR	1609				1480	1430	
	081804PR	1809				1680	1630	
	082004PR	2009	495		445	1880	1830	230
	081805PR	1809				1680	1630	
	082005PR	2009				1880	1830	

FOR CABINET SUPPLIED WITH GLAZED DOOR, REPLACE PR WITH PX (ES: CE3000-082005PX)
FOR THE INNER DOOR ATPI SEE 'SUPPLEMENTARY ACCESSORIES'.





characteristics

• STRUCTURE

Cabinet structure manufactured from 1.5mm sheet steel with removable rear panel.
Door manufactured from 2mm sheet steel with mounted door frame.

paint finish

CE-TEK standard epoxy polyester powder coating.
RAL 7032 textured finish.

supply includes

- cabinet structure
- door complete with Ø 3mm double bar locking system
- adjustable cable entry.

conformity and approval



Certification pending

protection degree

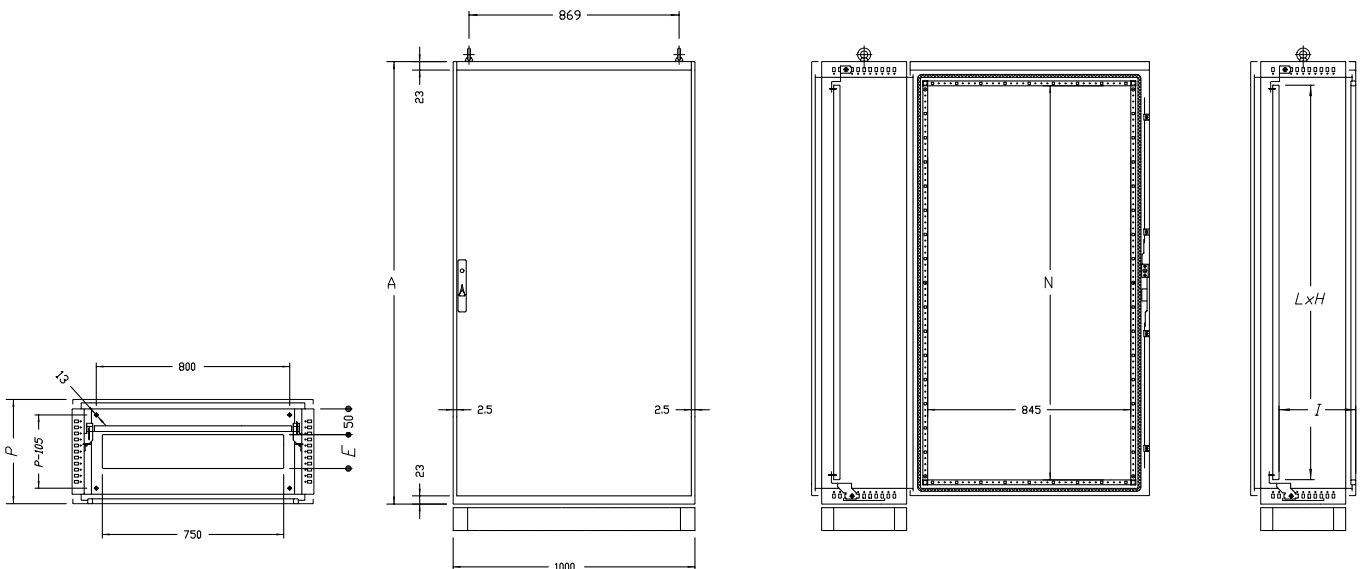
- IP 55 complying with EN50298; EN60529
- type 12 complying with UL508A; UL50
- impact resistance IK10 complying with EN500298; EN50102.

(See page 9 for mounting plate and mounting kit).
To be ordered separately: eyebolts (see page 11).



code		cabinet dim.		mounting plate			N	E
mod.	art.	A	P	L	H	I max		
CE3000	101804PR	1809	395	885	1680	345	1630	140
	102004PR	2009			1880		1830	
	101805PR	1809	495		1680	445	1630	230
	102005PR	2009			1880		1830	

FOR CABINET SUPPLIED WITH GLAZED DOOR, REPLACE PR WITH PX (ES: CE3000-102005PX).
FOR THE INNER DOOR ATP1 SEE 'SUPPLEMENTARY ACCESSORIES'.





characteristics

• STRUCTURE

Cabinet structure manufactured from 1.5mm sheet steel with removable rear panel. Door manufactured from 2mm sheet steel with mounted door frame.

paint finish

CE-TEK standard epoxy polyester powder coating. RAL 7032 textured finish.

supply includes

- cabinet structure
- door complete with Ø 3mm double bar locking system
- adjustable cable entry.

conformity and approval

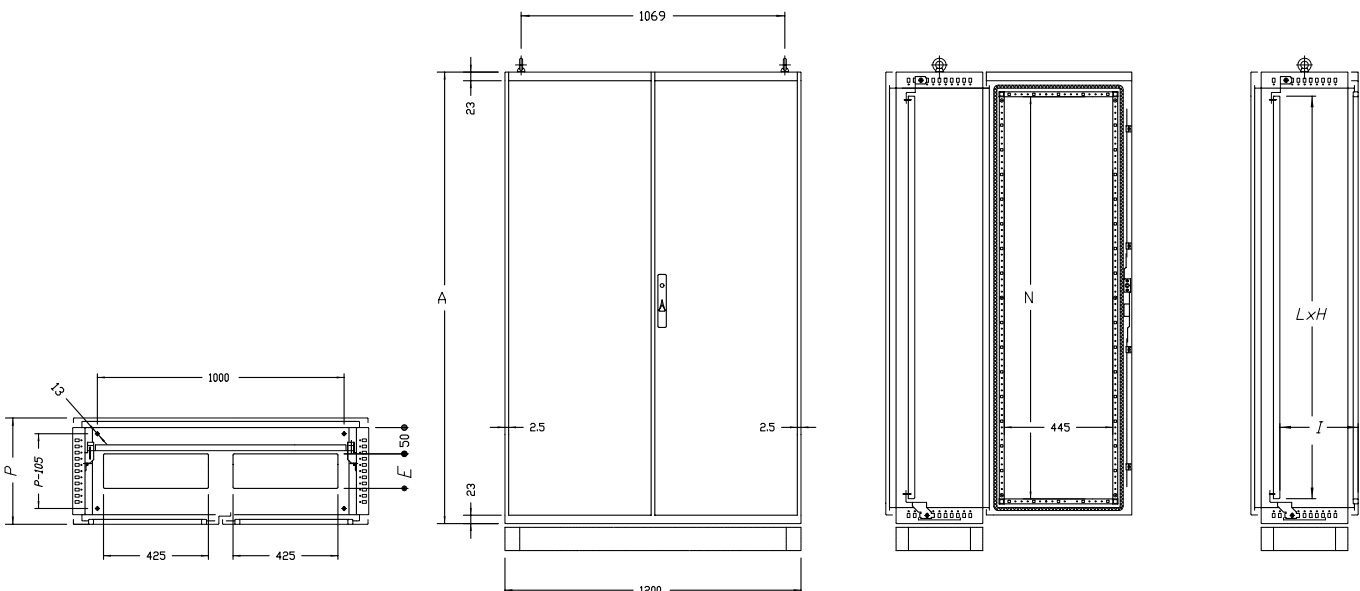


protection degree

- IP 55 complying with EN50298; EN60529
- type 12 complying with UL508A; UL50
- impact resistance IK10 complying with EN500298; EN50102.

(See page 9 for mounting plate and mounting kit).
To be ordered separately: eyebolts (see page 11).

code		cabinet dim.		mounting plate			N	E
mod.	art.	A	P	L	H	l max		
CE3000	121204PR	1209	395	1085	1080	335	1030	140
	121404PR	1409			1280		1230	
	121604PR	1609			1480		1430	
	121804PR	1809			1680		1630	
	122004PR	2009	1880		1830			
	121805PR	1809	495		1680	435	1630	230
	122005PR	2009			1880		1830	





characteristics

• STRUCTURE

Cabinet structure manufactured from 1.5mm sheet steel with removable rear panel.
 Door manufactured from 2mm sheet steel with mounted door frame.

paint finish

CE-TEK standard epoxy polyester powder coating.
 RAL 7032 textured finish.

supply includes

- cabinet structure
- door complete with Ø 3mm double bar locking system
- adjustable cable entry.

conformity and approval



Certification pending

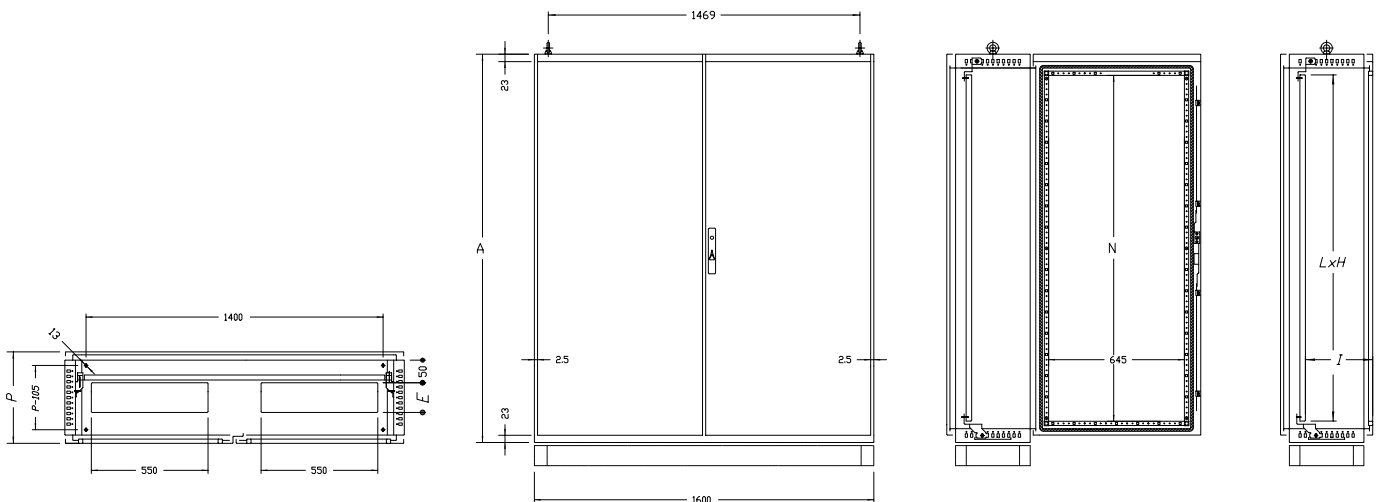
protection degree

- IP 55 complying with EN50298; EN60529
- type 12 complying with UL508A; UL50
- impact resistance IK10 complying with EN500298; EN50102.

(See page 9 for mounting plate and mounting kit).
 To be ordered separately: eyebolts (see page 11).



code		cabinet dim.		mounting plate			N	E
mod.	art.	A	P	L	H	I max		
CE3000	161804PR	1809	395	1485	1680	345	1630	140
	162004PR	2009			1880		1830	





monobloc cabinet for widths up to 1800mm



characteristics

• STRUCTURE

Fully welded structure manufactured from 1.5mm sheet steel with removable rear panel. Door manufactured from 2mm sheet steel with stiffening frame.

paint finish

CE-TEK standard epoxy polyester powder coating. RAL 7032 textured finish.

supply includes

- cabinet structure
- door complete with \varnothing 3 mm double bar locking system
- adjustable cable entry.

conformity and approval



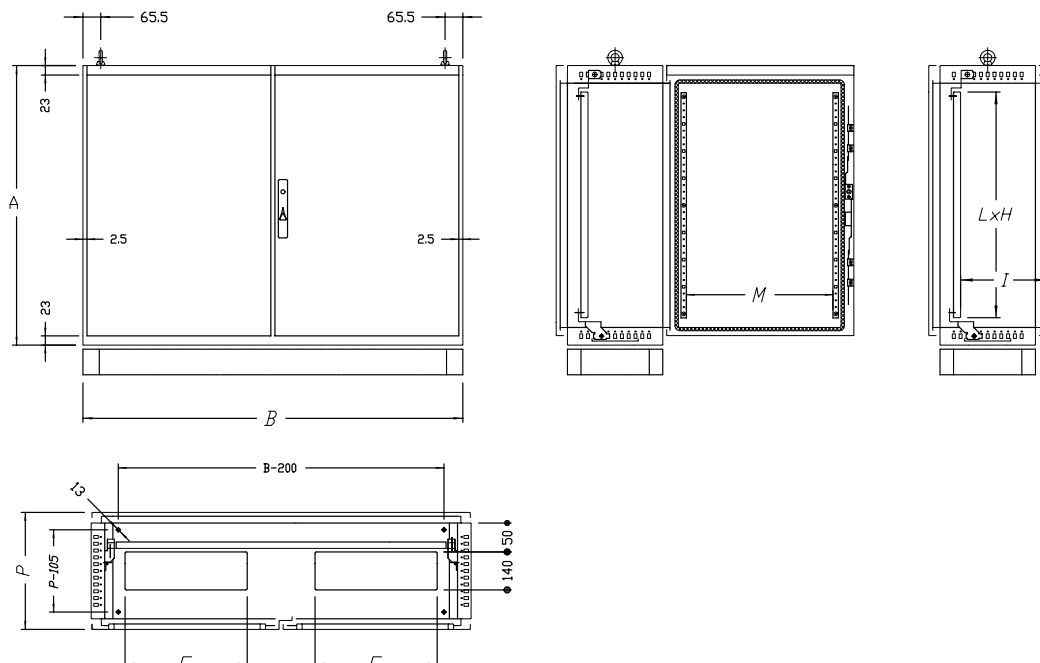
protection degree

- IP 55 complying with EN50298; EN60529
- type 12 complying with UL508A; UL50
- impact resistance IK10 complying with EN500298; EN50102.

(See page 9 for mounting plate and mounting kit).
To be ordered separately: eyebolts (see page 11).

code		cabinet dimensions			mounting plate			M	F
mod.	art.	B	A	P	L	H	I max		
CE3000	120804PR	1200	800	395	1085	680	345	445	425
	121004PR		1000			880			
	141004PR	1400	1000		1285			545	
	161004PR	1600	1000		1485	645			
	181004PR	1800	1000		1685	745		550	

Available on request in additional sizes.





complementary accessories

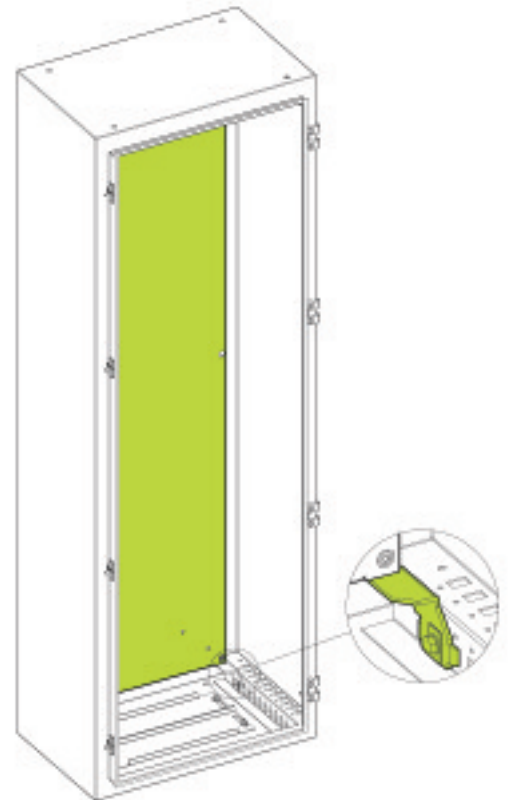
MOUNTING PLATE ATPA

Manufactured from sendzimir sheet steel.

- thickness 2.5mm for L<1000
- thickness 3mm for L≥1000.

mounting plate

code		cabinet dim.		mounting plate	
mod.	art.	B	A	L	H
ATPA	060120	600	1209	485	1080
	060140		1409		1280
	060160		1609		1480
	060180		1809		1680
	060200		2009		1880
	080120	800	1209	685	1080
	080140		1409		1280
	080160		1609		1480
	080180		1809		1680
	080200		2009		1880
	100180	1000	1809	885	1680
	100200		2009		1880
	120080	1200	809	1085	680
	120100		1009		880
	120120		1209		1080
	120140		1409		1280
	120160		1609		1480
	120180		1809		1680
	120200	2009	1880		
	140100	1400	1009	1285	880
	160100	1600	1009	1485	880
	160180		1809		1680
	160200		2009		1880
	180100		1009		1685



To be ordered separately:
mounting accessories WTAC-002

SLIDING PROFILE FOR PLATE B8PP

They allow the sliding of the ATPA plate.
Once the plate has been positioned,
the profiles can be removed and stored for future use.

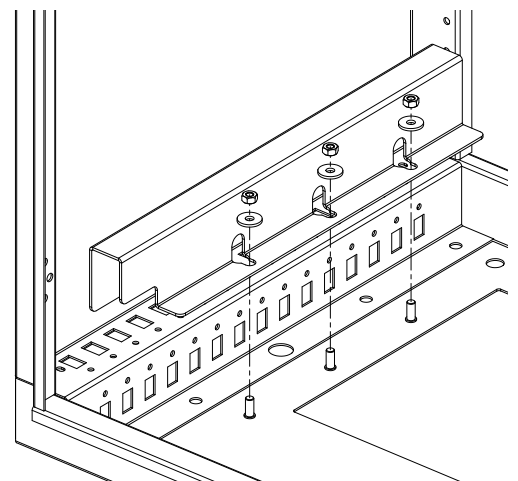
characteristics

Sendzimir zinc-plated sheet metal thickness 20/10.

composition

No. 2 pieces with mounting accessories.

code		cabinet depth
mod.	art.	
B8PP	000400	400
B8PP	000500	500



complementary accessories



STANDARD PLINTH: H=100 ATZ6 - H=200 ATZ7
characteristics

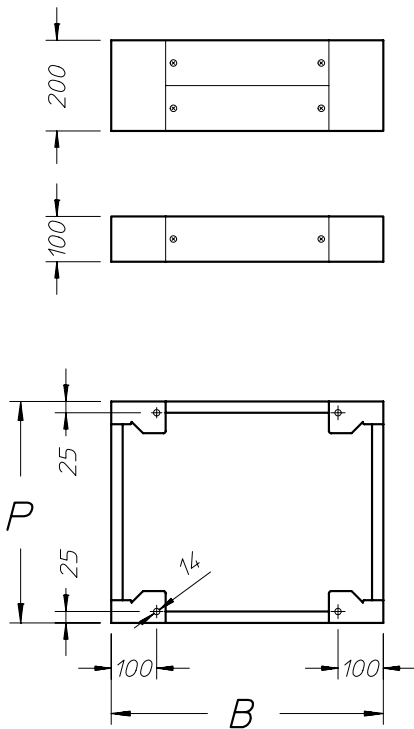
Corners manufactured from 2.5mm sheet steel.
Removable covers manufactured from 2mm sheet steel.

paint finish

CE-TEK standard epoxy polyester powder coating.
Colour: RAL 7025 (dark grey).

supply includes

- 4 corners
- cover plates.



code		cabinet dim.		plinth H=100	
mod.	art.	width	depth	B	P
ATZ6	060040	600	400	600	340
	060050		500		440
	080040	800	400	800	340
	080050		500		440
	100040	1000	400	1000	340
	100050		500		440
	120040	1200	400	1200	340
	120050		500		440
	140040	1400	400	1400	340
	160040	1600	400	1600	340
180040	1800	400	1800	340	

code		cabinet dim.		plinth H=200	
mod.	art.	width	depth	B	P
ATZ7	060040	600	400	600	340
	060050		500		440
	080040	800	400	800	340
	080050		500		440
	100040	1000	400	1000	340
	100050		500		440
	120040	1200	400	1200	340
	120050		500		440
	140040	1400	400	1400	340
	160040	1600	400	1600	340
180040	1800	400	1800	340	



complementary accessories

CABLE ENTRY FOAM AND BOTTOM PLATE GASKET WTPT

The bottom of the enclosure is sealed by the use of a gasket applicable on the cable entry section of the bottom plates.

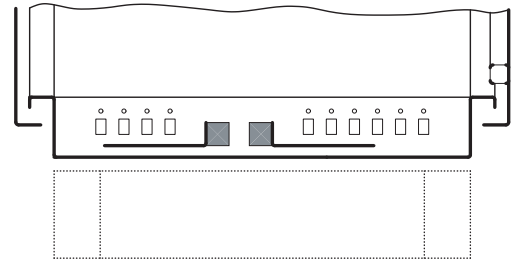
characteristics

Gland plates provided with sealing gasket.

supply includes

2 pieces with mounting accessories.

Available on request.



DRAWING DESK WTRL

Mounted directly to the door frame of CE1000, CE2000 and CE3000 it provides a stable surface for documents, computer or measuring devices. The desk can be easily folded and locked within the door frame space.

characteristics

Manufactured from 1.5mm sheet steel.

paint finish

RAL 7032 textured finish.

supply includes

1 piece with mounting material.



code		cabinet dim.
mod.	art.	
WTRL	000600	600
WTRL	000800	800

WTGS-003

Zinc alloy M12 lifting eyebolts.

supply includes

4 pieces.



MICROSWITCH WI-100ATB8

Complying with standards IEC 337-VDE 0660.

composition

Supply includes: microswitch, support, mounting bracket and screws.

conformity and approval

