



The new CE 2000 range of floor standing cabinets offers outstanding quality at an affordable price and is ideal for light duty applications.

The enclosure is fully welded with solid roof and cable entry plates in the bottom.

Most of the accessories are compatible with the CE 1000 top range of floor standing cabinets.

Specific accessories are side panels, plinths and a simplified solution of joining kit.





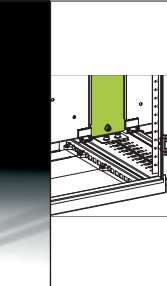
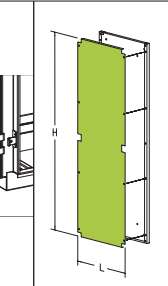

Protection degree is IP55, NEMA12.

The enclosure has been type tested and has all the main international approvals.

AVAILABLE ON REQUEST









features at a glance

- economical solution with functional features
- available in 24 popular sizes
- compatible accessories with CE 1000 range
- easy fitting joining kit
- IP55 protection degree.

					MAIN ACCESSORIES		
							
dimensions W x H x D	cabinet with blank door (1)	cabinet with glazed door (2)	cabinet with front and rear blank doors (3)	cable entry module front opening (4)	intermediate mounting plate	supplementary mounting plate	side inserted mounting plate
300x1800x400				CE2000-031804			
300x1800x500				CE2000-031805			
300x1800x600				CE2000-031806			
300x2000x400				CE2000-032004			
300x2000x500				CE2000-032005			
300x2000x600				CE2000-032006			
600x1800x400	CE2000-061804PR	CE2000-061804PX	CE2000-061804DP		ATPN-001800	ATPS-060180	ATPL-060180
600x1800x500	CE2000-061805PR	CE2000-061805PX	CE2000-061805DP		ATPN-001800	ATPS-060180	ATPL-060180
600x1800x600	CE2000-061806PR	CE2000-061806PX	CE2000-061806DP		ATPN-001800	ATPS-060180	ATPL-060180
600x2000x400	CE2000-062004PR	CE2000-062004PX	CE2000-062004DP		ATPN-002000	ATPS-060200	ATPL-060200
600x2000x500	CE2000-062005PR	CE2000-062005PX	CE2000-062005DP		ATPN-002000	ATPS-060200	ATPL-060200
600x2000x600	CE2000-062006PR	CE2000-062006PX	CE2000-062006DP		ATPN-002000	ATPS-060200	ATPL-060200
800x1800x400	CE2000-081804PR	CE2000-081804PX	CE2000-081804DP		ATPN-001800	ATPS-080180	ATPL-080180
800x1800x500	CE2000-081805PR	CE2000-081805PX	CE2000-081805DP		ATPN-001800	ATPS-080180	ATPL-080180
800x1800x600	CE2000-081806PR	CE2000-081806PX	CE2000-081806DP		ATPN-001800	ATPS-080180	ATPL-080180
800x2000x400	CE2000-082004PR	CE2000-082004PX	CE2000-082004DP		ATPN-002000	ATPS-080200	ATPL-080200
800x2000x500	CE2000-082005PR	CE2000-082005PX	CE2000-082005DP		ATPN-002000	ATPS-080200	ATPL-080200
800x2000x600	CE2000-082006PR	CE2000-082006PX	CE2000-082006DP		ATPN-002000	ATPS-080200	ATPL-080200
1000x1800x400	CE2000-101804PR	CE2000-101804PX	CE2000-101804DP		ATPN-001800	ATPS-100180	ATPL-100180
1000x1800x500	CE2000-101805PR	CE2000-101805PX	CE2000-101805DP		ATPN-001800	ATPS-100180	ATPL-100180
1000x1800x600	CE2000-101806PR	CE2000-101806PX	CE2000-101806DP		ATPN-001800	ATPS-100180	ATPL-100180
1000x2000x400	CE2000-102004PR	CE2000-102004PX	CE2000-102004DP		ATPN-002000	ATPS-100200	ATPL-100200
1000x2000x500	CE2000-102005PR	CE2000-102005PX	CE2000-102005DP		ATPN-002000	ATPS-100200	ATPL-100200
1000x2000x600	CE2000-102006PR	CE2000-102006PX	CE2000-102006DP		ATPN-002000	ATPS-100200	ATPL-100200
1200x1800x400	CE2000-121804PR		CE2000-121804DP		ATPN-001800		ATPL-120180
1200x1800x500	CE2000-121805PR		CE2000-121805DP		ATPN-001800		ATPL-120180
1200x1800x600	CE2000-121806PR		CE2000-121806DP		ATPN-001800		ATPL-120180
1200x2000x400	CE2000-122004PR		CE2000-122004DP		ATPN-002000		ATPL-120200
1200x2000x500	CE2000-122005PR		CE2000-122005DP		ATPN-002000		ATPL-120200
1200x2000x600	CE2000-122006PR		CE2000-122006DP		ATPN-002000		ATPL-120200

(1) supply includes the cabinet frame, blank door, rear panel and front inserted mounting plate. To be ordered separately side panels, plinth and eyebolts WTGS-001 (page 3)
(2) supply includes the cabinet frame, glazed door, rear panel and front inserted mounting plate. To be ordered separately side panels, plinth and eyebolts WTGS-001 (page 3)
(3) supply includes the cabinet frame, front door, rear door and front inserted mounting plate. To be ordered separately side panels, plinth and eyebolts WTGS-001 (page 3)
(4) supply includes the cabinet frame, blank door and rear panel. To be ordered separately side panels, plinth and eyebolts WTGS-001 (page 3)

For cable entry module side opening see 'supplementary accessories'.

MAIN ACCESSORIES					SPARE ACCESSORIES		
							
inner door	side panels (5)	plinth h =100	side rails h = 30mm (6)	rails h = 50mm (7)	front inserted mounting plate (8)	blank door	glazed door
	LNFI-040180	LNZ1-030040					
	LNFI-050180	LNZ1-030050					
	LNFI-060180	LNZ1-030060					
	LNFI-040200	LNZ1-030040					
	LNFI-050200	LNZ1-030050					
	LNFI-060200	LNZ1-030060					
ATPI-060180	LNFI-040180	LNZ1-060040	LNPR-030040	WTPR-050040	ATPA-060180	LNPO-060180	LNPX-060180
ATPI-060180	LNFI-050180	LNZ1-060050	LNPR-030050	WTPR-050050	ATPA-060180	LNPO-060180	LNPX-060180
ATPI-060180	LNFI-060180	LNZ1-060060	LNPR-030060	WTPR-050060	ATPA-060180	LNPO-060180	LNPX-060180
ATPI-060200	LNFI-040200	LNZ1-060040	LNPR-030040	WTPR-050040	ATPA-060200	LNPO-060200	LNPX-060200
ATPI-060200	LNFI-050200	LNZ1-060050	LNPR-030050	WTPR-050050	ATPA-060200	LNPO-060200	LNPX-060200
ATPI-060200	LNFI-060200	LNZ1-060060	LNPR-030060	WTPR-050060	ATPA-060200	LNPO-060200	LNPX-060200
ATPI-080180	LNFI-040180	LNZ1-080040	LNPR-030040	WTPR-050040	ATPA-080180	LNPO-080180	LNPX-080180
ATPI-080180	LNFI-050180	LNZ1-080050	LNPR-030050	WTPR-050050	ATPA-080180	LNPO-080180	LNPX-080180
ATPI-080180	LNFI-060180	LNZ1-080060	LNPR-030060	WTPR-050060	ATPA-080180	LNPO-080180	LNPX-080180
ATPI-080200	LNFI-040200	LNZ1-080040	LNPR-030040	WTPR-050040	ATPA-080200	LNPO-080200	LNPX-080200
ATPI-080200	LNFI-050200	LNZ1-080050	LNPR-030050	WTPR-050050	ATPA-080200	LNPO-080200	LNPX-080200
ATPI-080200	LNFI-060200	LNZ1-080060	LNPR-030060	WTPR-050060	ATPA-080200	LNPO-080200	LNPX-080200
ATPI-100180	LNFI-040180	LNZ1-100040	LNPR-030040	WTPR-050040	ATPA-100180	LNPO-100180	LNPX-100180
ATPI-100180	LNFI-050180	LNZ1-100050	LNPR-030050	WTPR-050050	ATPA-100180	LNPO-100180	LNPX-100180
ATPI-100180	LNFI-060180	LNZ1-100060	LNPR-030060	WTPR-050060	ATPA-100180	LNPO-100180	LNPX-100180
ATPI-100200	LNFI-040200	LNZ1-100040	LNPR-030040	WTPR-050040	ATPA-100200	LNPO-100200	LNPX-100200
ATPI-100200	LNFI-050200	LNZ1-100050	LNPR-030050	WTPR-050050	ATPA-100200	LNPO-100200	LNPX-100200
ATPI-100200	LNFI-060200	LNZ1-100060	LNPR-030060	WTPR-050060	ATPA-100200	LNPO-100200	LNPX-100200
	LNFI-040180	LNZ1-120040	LNPR-030040	WTPR-050040	ATPA-120180	LNPO-120180	
	LNFI-050180	LNZ1-120050	LNPR-030050	WTPR-050050	ATPA-120180	LNPO-120180	
	LNFI-060180	LNZ1-120060	LNPR-030060	WTPR-050060	ATPA-120180	LNPO-120180	
	LNFI-040200	LNZ1-120040	LNPR-030040	WTPR-050040	ATPA-120200	LNPO-120200	
	LNFI-050200	LNZ1-120050	LNPR-030050	WTPR-050050	ATPA-120200	LNPO-120200	
	LNFI-060200	LNZ1-120060	LNPR-030060	WTPR-050060	ATPA-120200	LNPO-120200	

(5) supply includes 2 pieces

(6) supply includes 2 pieces with mounting accessories

(7) supply includes 4 pieces; to be ordered separately fixing brackets WTSF-001 (see 'supplementary accessories')

(8) to be ordered separately mounting accessories WTKB-002



characteristics

• STRUCTURE

Manufactured from completely welded sheet steel with 1.8 mm uprights with rounded edges, 1.5 mm roof and bottom in box-type construction for higher stiffness. Door manufactured from 2 mm sheet steel with vertical stiffening profiles. Rear panel manufactured from 1.5 mm sheet steel.

paint finish

CE-TEK standard epoxy polyester powder coating. Structure, door and rear panel: RAL 7032 textured finish.

composition

- structure
- door complete with \varnothing 3mm double bar locking system
- rear panel
- adjustable cable entry
- front inserted mounting plate 2mm thick.

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.

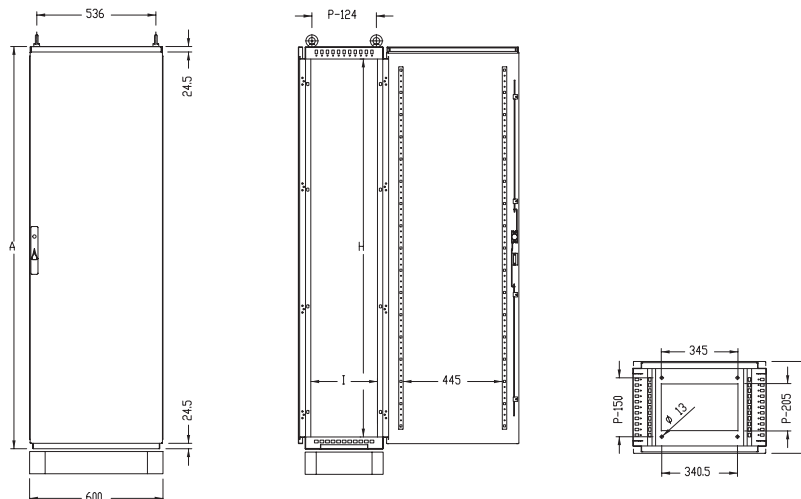
To be ordered separately:

- lifting brackets LNSS-001 (see 'complementary accessories')
- eyebolts WTGS-001 (see 'complementary accessories').

CE2000 with blank door

code		cabinet dimensions		H	I
mod.	art.	A	P		
CE2000	061804PR	1809	414	1700	300
	061805PR		514		400
	061806PR		614		500
CE2000	062004PR	2009	414	1900	300
	062005PR		514		400
	062006PR		614		500

TO ORDER A CABINET WITH BLANK REAR DOOR, REPLACE THE FINAL LETTERS PR WITH DP.
EX.: CE2000 061804DP.





characteristics

• STRUCTURE

- Manufactured from completely welded sheet steel with 1.8 mm uprights with rounded edges,
- 1.5 mm roof and bottom in box-type construction for higher stiffness.
- Door manufactured from 2 mm sheet steel with vertical stiffening profiles.
- Rear panel manufactured from 1.5 mm sheet steel.

paint finish

- CE-TEK standard epoxy polyester powder coating.
- Structure, door and rear panel: RAL 7032 textured finish.

composition

- structure
- door complete with \varnothing 3mm double bar locking system
- rear panel
- adjustable cable entry
- front inserted mounting plate 2mm thick.

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.

To be ordered separately:

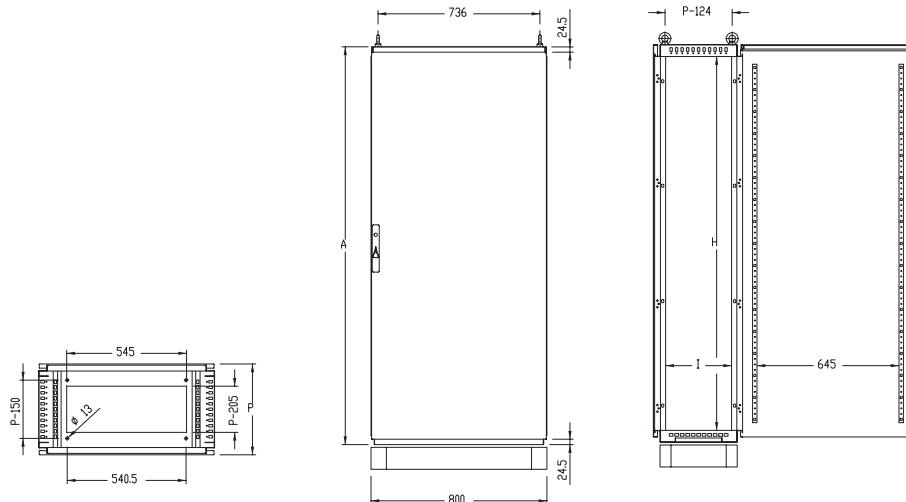
- lifting brackets LNSS-001 (see 'complementary accessories')
- eyebolts WTGS-001 (see 'complementary accessories')



CE2000 with blank door

code		cabinet dimensions		H	I
mod.	art.	A	P		
CE2000	081804PR	1809	414	1700	300
	081805PR		514		400
	081806PR		614		500
CE2000	082004PR	2009	414	1900	300
	082005PR		514		400
	082006PR		614		500

TO ORDER A CABINET WITH BLANK REAR DOOR, REPLACE THE FINAL LETTERS PR WITH DP.
EX.: CE2000 081804DP.





characteristics

• STRUCTURE

Manufactured from completely welded sheet steel with 1.8 mm uprights with rounded edges, 1.5 mm roof and bottom in box-type construction for higher stiffness. Door manufactured from 2 mm sheet steel with vertical stiffening profiles. Rear panel manufactured from 1.5 mm sheet steel.

paint finish

CE-TEK standard epoxy polyester powder coating. Structure, door and rear panel: RAL 7032 textured finish.

composition

- structure
- door complete with Ø 3mm double bar locking system
- rear panel
- adjustable cable entry
- front inserted mounting plate 2.5mm thick.

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.

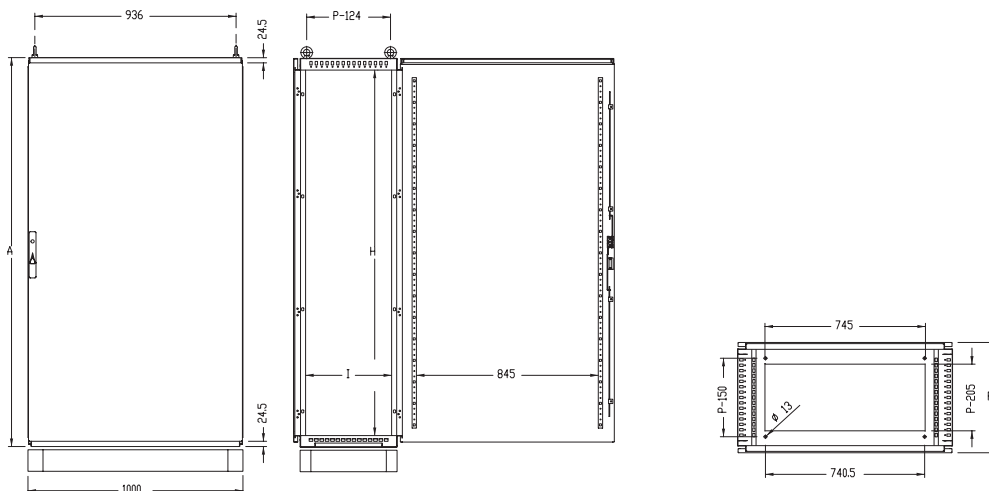
To be ordered separately:

- lifting brackets LNSS-001 (see 'complementary accessories')
- eyebolts WTGS-001 (see 'complementary accessories').

CE2000 with blank door

code		cabinet dimensions		H	I
mod.	art.	A	P		
CE2000	101804PR	1809	414	1700	300
	101805PR		514		400
	101806PR		614		500
CE2000	102004PR	2009	414	1900	300
	102005PR		514		400
	102006PR		614		500

TO ORDER A CABINET WITH BLANK REAR DOOR, REPLACE THE FINAL LETTERS PR WITH DP.
EX.: CE2000 101804DP.





characteristics

• STRUCTURE

Manufactured from completely welded sheet steel with 1.8 mm uprights with rounded edges, 1.5 mm roof and bottom in box-type construction for higher stiffness.
 Door manufactured from 2 mm sheet steel with vertical stiffening profiles.
 Rear panel manufactured from 1.5 mm sheet steel.

paint finish

CE-TEK standard epoxy polyester powder coating.
 Structure, door and rear panel: RAL 7032 textured finish.

composition

- structure
- door complete with Ø 3mm double bar locking system
- rear panel
- adjustable cable entry
- front inserted mounting plate 2.5mm thick.

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.

To be ordered separately:

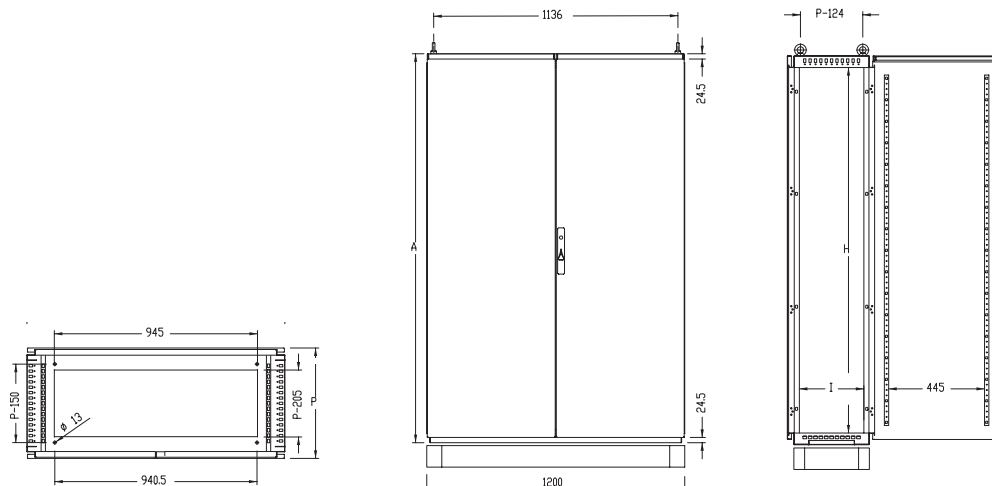
- lifting brackets LNSS-001 (see 'complementary accessories')
- eyebolts WTGS-001 (see 'complementary accessories').

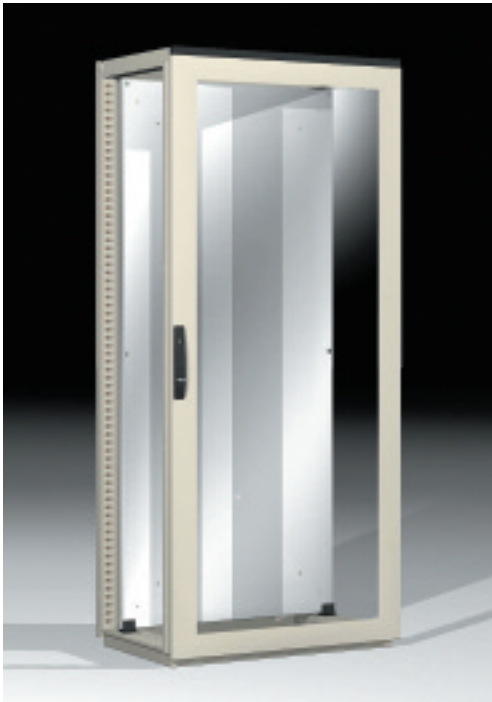


CE2000 with blank door

code		cabinet dimensions		H	I
mod.	art.	A	P		
CE2000	121804PR	1809	414	1700	300
	121805PR		514		400
	121806PR		614		500
CE2000	122004PR	2009	414	1900	300
	122005PR		514		400
	122006PR		614		500

TO ORDER A CABINET WITH BLANK REAR DOOR, REPLACE THE FINAL LETTERS PR WITH DP.
 EX.: CE2000 121804DP.





characteristics

• STRUCTURE

Manufactured from completely welded sheet steel with 1.8 mm uprights with rounded edges, 1.5 mm roof and bottom in box-type construction for higher stiffness. Door manufactured from 2 mm sheet steel with vertical stiffening profiles. Rear panel manufactured from 1.5 mm sheet steel.

paint finish

CE-TEK standard epoxy polyester powder coating. Structure, door and rear panel: RAL 7032 textured finish.

composition

- structure
- door complete with Ø 3mm double bar locking system
- rear panel
- adjustable cable entry
- front inserted mounting plate 2mm thick.

conformity and approval



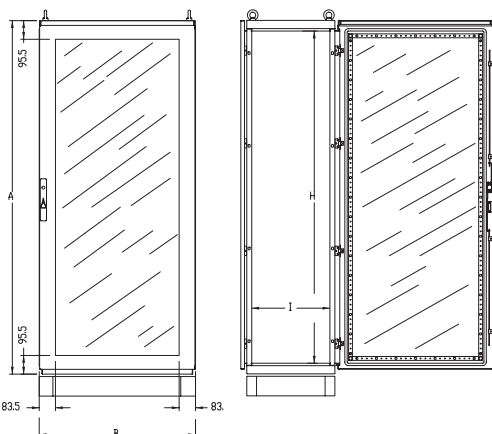
Certification pending

protection degree

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

To be ordered separately:

- lifting brackets LNSS-001 (see 'complementary accessories')
- eyebolts WTGS-001 (see 'complementary accessories').



code		cabinet dimensions			H	I
mod.	art.	A	B	P		
CE2000	061804PX	1809	600	414	1700	300
	061805PX			514		400
	061806PX			614		500
CE2000	062004PX	2009		414	1900	300
	062005PX			514		400
	062006PX			614		500
CE2000	081804PX	1809	800	414	1700	300
	081805PX			514		400
	081806PX			614		500
CE2000	082004PX	2009		414	1900	300
	082005PX			514		400
	082006PX			614		500
CE2000	101804PX	1809	1000	414	1700	300
	101805PX			514		400
	101806PX			614		500
CE2000	102004PX	2009		414	1900	300
	102005PX			514		400
	102006PX			614		500

