

CABLE ENTRY MODULE FRONT OPENING To be used as end or intermediate element in a suite of cabinets.

Front and/or rear access.

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.

• structure

• door complete with Ø 3mm double bar locking system • rear panel

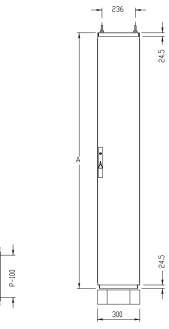
• cable entry in roof and bottom.

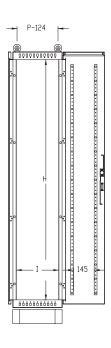
protection degree • IP 55.

	TO be ordered Separately.
0	lifting brackets LNSS-001 (see page 10)
	• eyebolts WTGS-001 (see page 9).

|--|

C	code	cabinet di	mensions		
mod.	art.	A	Р	Н	1
	031804		414		300
CE2000	031805	1809	514	1700	400
	031806		614		500
	032004		414		300
CE2000	032005	2009	514	1900	400
	032006		614		500







1 of 11





STANDARD PLINTH: H=100 LNZ1 - H=200 LNZ2 characteristics

Corners made of pressed sheet steel thickness 25/10. Cross channels made of pressed sheet steel thickness 20/10.

paint finish

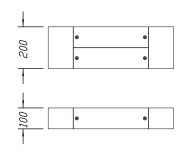
CE-TEK standard epoxy polyester powder coating. Colour: RAL 7025 textured finish.

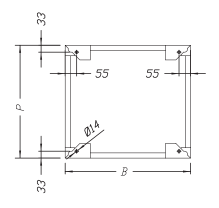
composition

- 4 corners
- · cross channels.

plinth

C	code	cabinet di	mensions	plir	nth
mod.	art.	width	depth	В	Р
	030040		414		350
	030050	300	514	300	450
	030060		614		550
	060040		414		350
	060050	600	514	600	450
LNZ1 (h=100)	060060		614		550
	080040		414		350
	080050	800	514	800	450
	080060		614		550
LNZ2 (h=200)	100040		414		350
	100050	1000	514	1000	450
	100060		614		550
	120040		414		350
	120050	1200	514	1200	450
	120060		614		550







to protect them from accidental impact and aggressive agents.

characteristics

2 mm pressbent and welded sheet steel.

paint finish
CE-TEK standard epoxy polyester powder coating.
Colour: RAL 7025 textured finish.

composition
• plinth without covers

· adhesive seal

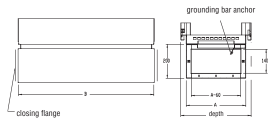
· mounting accessories.

watertight plinth

0	ode	cabinet di	mensions	plii	nth
mod.	art.	width	depth	В	А
	060040		414		378
	060050	600	514	600	478
	060060		614		578
	080040		414		378
	080050	800	514	800	478
LNZ3	080060		614		578
LIVZO	100040		414		378
	100050	1000	514	1000	478
	100060		614		578
	120040		414		378
	120050	1200	514	1200	478
	120060		614		578



Remark: to be ordered separately two side covers.



TWO CLOSING FLANGES LNFL composition

- two flanges with seal
- mounting accessories.

CO	de	cabinet depth
mod.	art.	
	000400	414
LNFL	000500	514
	000600	614







FRONT INSERTED MOUNTING PLATE ATPA Sendzimir sheet steel

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

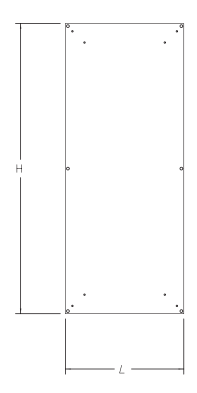
mounting plate

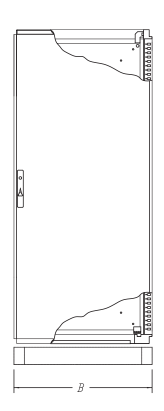
CO	de	cabinet di	mensions	mounting	plate
mod.	art.	В	А	L	Н
	060180	600	1809	485	1680
	060200	000	2009	405	1880
	080180	800	1809	685	1680
ATPA	080200	000	2009	000	1880
AHA	100180	1000	1809	885	1680
	100200	1000	2009	003	1880
	120180	1200	1809	1085	1680
	120200	1200	2009	1000	1880

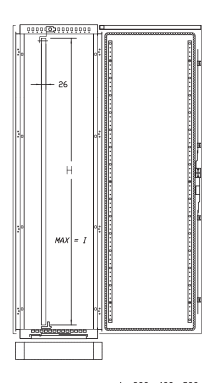
THE PLATE IS INCLUDED IN THE SUPPLY.

To be ordered separately:

- plate mounting accessóries, code: WTKB-002
- available on request: WTSC-001 (see 'CE1000 complementary accessories').







I = 300 - 400 - 500



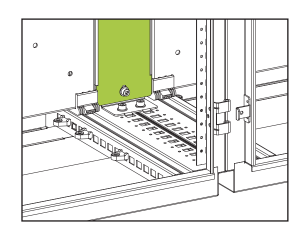
 $\begin{tabular}{ll} |NTERMEDIATE\ PLATE\ ATPN \\ To\ give\ continuity\ to\ mounting\ plates\ between\ cabinets\ mounted\ in\ a\ suite. \\ \end{tabular}$

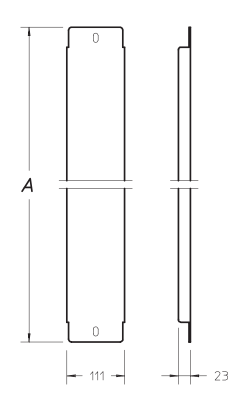
characteristics

2.5 mm pressbent sendzimir sheet steel.

intermediate plate

CO	de	cabinet height	А
mod.	art.		
ATPN	001800	1800	1686
AIIN	002000	2000	1886





SUPPLEMENTARY MOUNTING PLATE ATPS It is applied on the rear part of mounting plates to obtain a double mounting surface.

characteristics

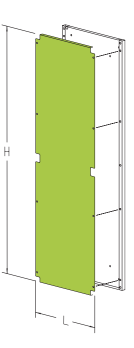
2.5 mm sendzimir sheet steel.

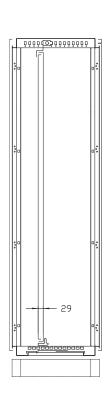
composition

Supply includes mounting accessories.

supplementary mounting plate

CC	ode	cahinet di	mensions	mountir	na nlate
				mounti	
mod.	art.	width	height	L	H
	060180	600	1809	480	1670
	060200	000	2009	400	1870
ATPS	080180	800	1809	680	1670
AIFO	080200	000	2009	000	1870
	100180	1000	1809	880	1670
	100200	1000	2009	000	1870





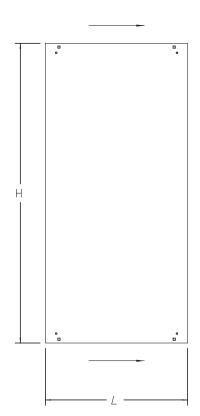


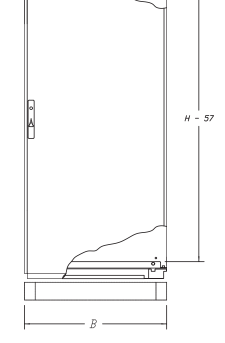


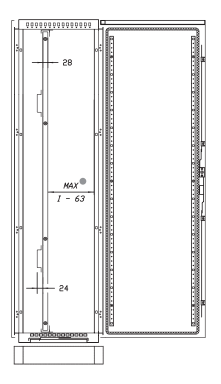
SIDE INSERTED MOUNTING PLATE ATPL Manufactured from 2.5mm sendzimir sheet steel. Supply includes sliding guides and mounting accessories.

mounting plate

CO	de	cabine	et dim.	mountir	ng plate
mod.	art.	В	А	L	Н
	060180	600	1809	600	1685
	060200	000	2009	000	1885
	080180	800	1809	800	1685
ATPL	080200	800	2009	800	1885
AIIL	100180	1000	1809	1000	1685
	100200	1000	2009	1000	1885
	120180	1200	1809	1200	1685
	120200	1200	2009	1200	1885







Stiffening omega: accessories sold separately with 3 m maximum length.

Calculated without stiffening omega.



$\begin{array}{c} \text{BLANK DOOR LNPO} \\ \text{Manufactured from 2 mm pressbent sheet steel}. \end{array}$

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

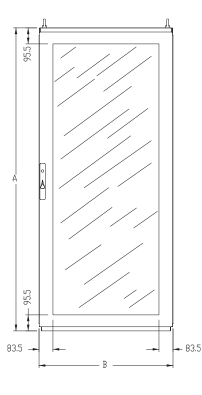
- two upright rails complete with accessories
 - · door complete with sealing gasket
 - Ø 3mm double bar locking system

 - two vertical stiffening profiles
 finishing profiles RAL 7025.

	code	cabine	t dim.
mod.	art.	Α	В
	060180		600
	080180	1809	800
	100180	1009	1000
LNPO	120180		1200
LINPU	060200		600
	080200	2009	800
	100200	2009	1000
	120200		1200

Remark: to be ordered separately mounting accessories LNAP-001 (single door), LNAP-002 (double door).





GLAZED DOOR LNPX

Manufactured from 2 mm sheet steel with tubular stiffening frame. 4 mm transparent plexiglas sheet.

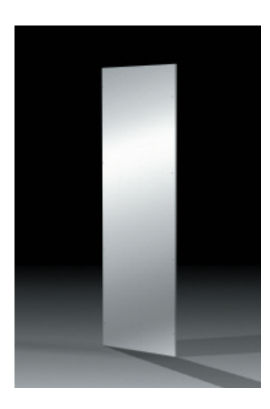
paint finish

CE-TEK standard epoxy polyester powder coating.

	Door RAL 70	32 texture	ed finish.
•	SUPP door complete v	y incluvith sealing ar locking ar stiffeni	udes ig gasket g system ng frame
	code	cabine	et dim.
mod.	art.	А	В
	060180		600
	080180	1809	800
LNPX	100180		1000
LIVEA	060200		600
	080200	2009	800
	100200		1000

Coue		cabinet dim.	
mod.	art.	Α	В
LNPX	060180	1809	600
	080180		800
	100180		1000
	060200		600
	080200	2009	800
	100200		1000





SIDE PANELS LNFI Manufactured from 1.5 mm pressbent sheet steel.

paint finish

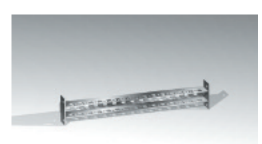
CE-TEK standard epoxy polyester powder coating. Colour: RAL 7032 textured finish.

composition

- two side panels
- · quick fastening couplers
- nuts and bolts
- supply includes 2 pieces.

side panels

code		cabinet dimensions	
mod.	art.	height	depth
LNFI	040180	1800	400
	040200	2000	400
	050180	1800	500
	050200	2000	500
	060180	1800	600
	060200	2000	600



PROFILES H 30mm LNPR Manufactured from 2mm sendzimir sheet steel drilled at regular 30mm spacing. They are applied along the depth of the structure to improve its stiffness.

Supply includes 2 pieces complete with mounting hardware.

profiles H 30mm

code		cabinet dim.	profile length
mod.	art.		
	030040	400	300
LNPR	030050	500	400
	030060	600	500



$\label{eq:continuity} \begin{picture}(100,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100}}$

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

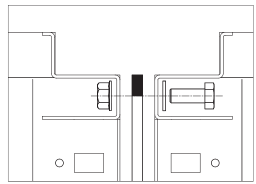
composition

Supply includes sealing gasket and mounting hardware to join the cabinets at eight locations, ensuring IP protection degree.



joining kit

code		cabinet height
mod.	art.	
LNKU	002	1800
		2000



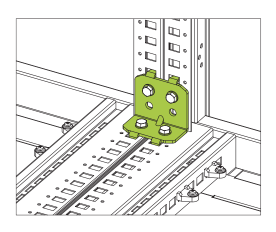
REINFORCING BRACKETS ATKU-003

characteristics

Manufactured from 4 mm zinc passivated sheet steel, it can be used to increase the stiffness of cabinets joined in a suite.

composition

Supply includes 4 pieces complete with mounting accessories.



EYEBOLTS WTGS-001 composition

Supply includes 4 pieces.







LIFTING BRACKETS LNSS-001 Manufactured from 5 mm zinc passivated sheet steel. composition Supply includes 4 pieces.



DOR STOP LNFP-001
It holds the door open at 90° avoiding accidental closing.
Manufactured from 2.5 mm zinc passivated sheet steel, complete with accessories.
COMPOSITION





180° DOOR HINGES LNCE-180001 Hinges for 180° opening to be mounted on standard doors, complete with mounting accessories.

composition Supply includes 4 pieces.



10 of 11



MICROSWITCH WI-100LN Complying with standards IEC 337-VDE 0660.

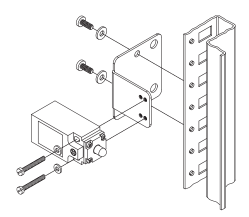
Composition Supply includes: microswitch, support, mounting bracket and screws. conformity and approval











THREE-PHASE FLASHING SAFETY LIGHT WI-105LN

This device detects and signals the power supply status of the electric panel. It is connected directly after the main switch and located to be clearly visible while opening the door.

The blinking lights indicate a hazardous situation due to live voltage.

composition

metal mounting bracket

flashing light

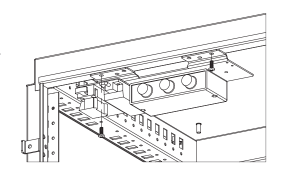
• interlocking limit switch with NC contact for auxiliary circuits

conformity and approval





UPON REQUEST, A NO CONTACT WI 107 CAN BE SUPPLIED SEPARATELY.



WA-218 Zinc passivated self-threading screws Ø 5.5x13. composition

Supply includes 50 pieces.

