



ARGENTA PLUS (ENL)

IP55 steel floor-standing combinable cabinets

The IP55 floor-standing combinable cabinets series is intended for the most professional sector, manufactured with high quality materials, are available in opaque and transparent door reaching a height up to 2200 mm.

The profiles internally used are patented, give the cabinet the stability need to link cabinets together. The possibility of installing any type of electrical devices give this serie the maximum versatility.



COMBINABLE (ENL) Technical Specifications

- **Degree of protection:**
 - Single-door cabinets: IP55 / NEMA 1, 12.
 - Double-door cabinets: IP55 / NEMA 1, 12.
- **Resistance to impact:**
 - Enclosure and opaque doors: IK10.
 - Transparent doors: IK09.
- **Ambient temperature range:** -25 °C / +40 °C.

IP55-IP65 Floor-standing cabinets Certifications

Compliant with the Low Voltage Directive 2014/35/EU. Standards: UNE-EN 62208 and UNE-EN 61439-1 (as applicable).
UL508A and Gost-R certificates.
VDE Certificate available for single-door cabinets.

ARGENTA PLUS COMBINABLE (ENL)

IP55 steel floor-standing combinable cabinets



* Plinth supplied as accessory.

Product series

- Opaque and transparent door cabinets without mounting plate.
- Single door up to width of 1000 mm.
- Double door as of width of 1000 mm.
- Height: 1650 - 1800 - 2000 - 2200 mm.
- Width: 600 - 800 - 1000 - 1200 - 1600 mm.
- Depth: 400 - 500 - 600 - 800 - 1000 mm.

Supply

Assembled

- Supplied on pallets, protected with honeycomb cardboard corner pieces and shrink-wrap film.
- The plate and the side panels (if ordered) are supplied attached to the outside of the cabinet on the same pallet.
- Including: 2 lifting eyebolts fitted, key and assembly instructions.

Packs

- 5 packs to optimize the handling and transport of these big size cabinets. (See references on page 132-134).

Different joining possibilities in order to achieve large-sized structures

Material

- Cold-rolled steel EN 10130+A1.
- Injected polyurethane sealing gasket.

Finish

- Coated with primer, and hardened polyester RAL 7035 paint, embossed, with UV protection.

Protection

- Corrosion resistance according to the UNE-EN 62208 standard. For outdoor installations, the effect of the corrosion must be taken into consideration.

Standard painting cycle

- **Degreasing:** Removal of remains of contaminants by means of a neutral stripper and tensoactive concentrate.
- **Rinsing:** Two rinses, the first one with mains water and the second one with demineralised water.
- **Passivation:** Thin-coat conversion agent.
- **Drying:** With hot air (in a tunnel at 100 °C).
- **Primer painting:** Application of a first layer of antioxidant protection primer paint.
- **First firing:** Furnace polymerisation adherence at 170 °C for 10 min.
- **Painting:** Coated with hardened RAL 7035 polyester paint.
- **Firing:** Furnace polymerisation adherence at 180 °C for 15-20 min.



Enclosure

- Tubular structure that affords the unit great solidity.
- Insides with square and round cut-outs for fitting accessories. Distance between cut-outs is 25 mm.
- Flat outsides with cut-outs for fixing doors and panels.
- Profiles with parts welded internally to guarantee maximum rigidity and yield strength.
- Reversible in all directions.

Side panels - Rear panel

- Made from sheet with a thickness of 1.5 mm.
- Sealing gasket to guarantee IP55 protection.
- M6 countersunk screws for attachment.
- Side panels: Supplied as an accessory to facilitate cabinet combination.
- Rear panel: Reversible and replaceable with a door (door supplied as accessory).

Top cover

- Made from sheet with a thickness of 1.5 mm.
- Sealing gasket to guarantee IP55 protection.
- M12 bolts for placement.
- Supplied with two lifting eyebolts fitted.
- Includes M8 bolts for earthing.

Cable entry

- Cable entry covers with adjustable opening, manufactured in galvanised steel with a thickness of 1.2 mm.
- Covers of 100 mm and 200 mm depending on cabinet depth.
- Brush protection gasket (as accessory).

Door

- Possibility of opaque or transparent door with 120° reversible opening.
- 2-mm thick opaque door.
- 4-mm thick tempered transparent glass door.
- Four hidden and detachable hinges made of reinforced zamak.
- Double door as of width of 1000 mm:
Opaque door 1000 mm: PO500+PO500.
Opaque door 1200 mm: PO600+PO600.
Opaque door 1600 mm: PO800+PO800.
Transparent door 1000 mm: PT600+PO400.
Transparent door 1200 mm: PT800+PO400.
- Sealing gasket to guarantee IP55 protection.
- Reinforcement profiles with cut-out holes with separation of 25 mm for fitting accessories.
- Possibility of fitting an inside door in cabinets up to a width of 800 mm (as accessory).

Locks

- Single door: 4-point lock, double-bit insert with retractable handle in RAL 7016 grey.
- Double door: Double lock; Interior: 2-point ¼ turn. Exterior: double-bit insert with retractable handle in RAL 7016 grey.
- Other types of locks supplied as accessories.

Mounting plate

- Made from galvanised sheet steel with a thickness of 3 mm, reinforced with C-shaped folds.
- It includes the 4 depth-adjustable supports required for fitting.
- Plates supplied as accessory.



ARGENTA PLUS COMBINABLE (ENL)

IP55 steel floor-standing combinable cabinets

Single-door cabinets without mounting plate. Rolled steel. IP55 Combinable. Assembled

Reference No.	Dimensions			Door		Cable entry	Glass door with transparent panel	Weight		Power dissipation according to temperature increase °C P(W)				
	A	B	C	OPAQUE	TRANS.			WIDTH X DEPTH	HEIGHT X WIDTH	PO	PT	20	25	30
ENL1656050PO/SP	1650	600	500	PO	PT	370x410	1436x430	72.7	69.4	362.0	452.5	543.0	633.5	724.0
ENL1656060PO/SP	1650	600	600	PO	PT	370x510	1436x430	74.9	71.6	403.9	504.9	605.9	706.9	807.8
ENL1658050PO/SP	1650	800	500	PO	PT	570x410	1436x630	86.3	81.5	428.2	535.3	642.3	749.4	856.5
ENL1658060PO/SP	1650	800	600	PO	PT	570x510	1436x630	88.9	84.1	473.2	591.5	709.8	828.1	946.4
ENL16510050PO/SP	1650	1000	500	PO	-	770x410	-	104.8	-	494.5	618.1	741.7	865.3	988.9
ENL16510060PO/SP	1650	1000	600	PO	-	770x510	-	108.0	-	542.5	678.2	813.8	949.4	1085.0
ENL1806040PO/SP	1800	600	400	PO	PT	370x310	1586x430	74.4	70.6	345.8	432.3	518.8	605.2	691.7
ENL1806050PO/SP	1800	600	500	PO	PT	370x410	1586x430	76.8	73.0	390.7	488.4	586.1	683.8	781.4
ENL1806060PO/SP	1800	600	600	PO	PT	370x510	1586x430	79.0	75.2	435.6	544.5	653.4	762.3	871.2
ENL1808040PO/SP	1800	800	400	PO	PT	570x310	1586x630	88.4	82.7	413.6	517.0	620.4	723.8	827.2
ENL1808050PO/SP	1800	800	500	PO	PT	570x410	1586x630	91.3	85.5	461.6	577.0	692.3	807.7	923.1
ENL1808060PO/SP	1800	800	600	PO	PT	570x510	1586x630	93.9	88.2	509.5	636.9	764.3	891.7	1019.0
ENL18010040PO/SP	1800	1000	400	PO	-	770x310	-	107.3	-	481.4	601.7	722.0	842.4	962.7
ENL18010050PO/SP	1800	1000	500	PO	-	770x410	-	110.8	-	532.4	665.5	798.6	931.7	1064.8
ENL18010060PO/SP	1800	1000	600	PO	-	770x510	-	114.0	-	583.4	729.3	875.2	1021.0	1166.9
ENL2006040PO/SP	2000	600	400	PO	PT	370x310	1786x430	79.5	75.3	380.2	475.2	570.2	665.3	760.3
ENL2006050PO/SP	2000	600	500	PO	PT	370x410	1786x430	81.9	77.7	429.0	536.3	643.5	750.8	858.0
ENL2006060PO/SP	2000	600	600	PO	PT	370x510	1786x430	84.1	79.9	477.8	597.3	716.8	836.2	955.7
ENL2006080PO/SP	2000	600	800	PO	PT	370x710	1786x430	88.5	84.4	575.5	719.4	863.3	1007.2	1151.0
ENL20060100PO/SP	2000	600	1000	PO	PT	370x910	1786x430	93.3	89.2	673.2	841.5	1009.8	1178.1	1346.4
ENL2008040PO/SP	2000	800	400	PO	PT	570x310	1786x630	94.6	89.9	454.1	567.6	681.1	794.6	908.2
ENL2008050PO/SP	2000	800	500	PO	PT	570x410	1786x630	97.5	92.8	506.0	632.5	759.0	885.5	1012.0
ENL2008060PO/SP	2000	800	600	PO	PT	570x510	1786x630	100.1	95.4	557.9	697.4	836.9	976.4	1115.8
ENL2008080PO/SP	2000	800	800	PO	PT	570x710	1786x630	105.5	100.8	661.8	827.2	992.6	1158.1	1323.5
ENL20080100PO/SP	2000	800	1000	PO	PT	570x910	1786x630	111.2	106.5	765.6	957.0	1148.4	1339.8	1531.2
ENL20010040PO/SP	2000	1000	400	PO	-	770x310	-	114.6	-	528.0	660.0	792.0	924.0	1056.0
ENL20010050PO/SP	2000	1000	500	PO	-	770x410	-	118.1	-	583.0	728.8	874.5	1020.3	1166.0
ENL20010060PO/SP	2000	1000	600	PO	-	770x510	-	121.3	-	638.0	797.5	957.0	1116.5	1276.0
ENL20010080PO/SP	2000	1000	800	PO	-	770x710	-	127.8	-	748.0	935.0	1122.0	1309.0	1496.0
ENL2206060PO/SP	2200	600	600	PO	-	370x510	-	90.2	-	520.1	650.1	780.1	910.1	1040.2
ENL22060100PO/SP	2200	600	1000	PO	PT	370x910	1986x430	99.4	94.8	731.3	914.1	1096.9	1279.7	1462.6
ENL2208060PO/SP	2200	800	600	PO	PT	570x510	1986x630	107.4	99.5	606.3	757.9	909.5	1061.1	1212.6
ENL2208080PO/SP	2200	800	800	PO	PT	570x710	1986x630	112.8	104.9	718.1	897.6	1077.1	1256.6	1436.2
ENL22080100PO/SP	2200	800	1000	PO	PT	570x910	1986x630	118.5	110.6	829.8	1037.3	1244.8	1452.2	1659.7

IP55 / NEMA 1, 12.

Cold rolled steel primed and painted RAL 7035.

Eyebolts and cable entry lids included.

Supplied without mounting plates or side panels.

Cabinets with a height of 2200 mm do not have UL certificate.

For special cabinets, check availability of UL certificate.

VDE Certificate available for single-door cabinets.

For cabinets with transparent door replace PO with PT.
E.g: ENL1801004PT/SP.

SEE DIMENSIONS ON PAGE 136.

SEE ACCESSORIES ON PAGE 140.

Side panels



Reference No.	Dimensions		Sheet thickness
	HEIGHT	DEPTH	
PLA16550	1650	500	1.5
PLA16560	1650	600	1.5
PLA18040	1800	400	1.5
PLA18050	1800	500	1.5
PLA18060	1800	600	1.5
PLA20040	2000	400	1.5
PLA20050	2000	500	1.5
PLA20060	2000	600	1.5
PLA20080	2000	800	1.5
PLA200100	2000	1000	1.5
PLA22060	2200	600	1.5
PLA22080	2200	800	1.5
PLA220100	2200	1000	1.5

MATERIAL: Cold rolled steel primed and painted RAL 7035. Thickness: 1.5 mm.

SUPPLY: 2-panels pack.



Double-door cabinets without mounting plate. **Rolled steel. IP55 Combinable. Assembled**

Reference No.	Dimensions			Door		Cable entry	Glass door with transparent panel		Weight	Power dissipation according to temperature increase °C P(W)				
	A	B	C	OPAQUE	TRANS.		WIDTH X DEPTH	HEIGHT X WIDTH		PO	PT	20	25	30
ENL16510050PO/DC	1650	1000	500	PO	PT	770x410	1436x420	109,4	113,2	494.5	618.1	741.7	865.3	988.9
ENL16510060PO/DC	1650	1000	600	PO	PT	770x510	1436x420	112,7	116,4	542.5	678.2	813.8	949.4	1085.0
ENL16512050PO/DC	1650	1200	500	PO	PT	970x410	1436x620	124,9	117,8	560.7	700.8	841.0	981.2	1121.3
ENL16512060PO/DC	1650	1200	600	PO	PT	970x510	1436x620	128,5	121,3	611.8	764.8	917.7	1070.7	1223.6
ENL18010040PO/DC	1800	1000	400	PO	PT	770x310	1586x420	112,4	116,3	481.4	601.7	722.0	842.4	962.7
ENL18010050PO/DC	1800	1000	500	PO	PT	770x410	1586x420	115,8	119,8	532.4	665.5	798.6	931.7	1064.8
ENL18010060PO/DC	1800	1000	600	PO	PT	770x510	1586x420	119,1	123,0	583.4	729.3	875.2	1021.0	1166.9
ENL18012040PO/DC	1800	1200	400	PO	PT	970x310	1586x620	128,3	135,3	549.1	686.4	823.7	961.0	1098.2
ENL18012050PO/DC	1800	1200	500	PO	PT	970x410	1586x620	132,2	139,2	603.2	754.1	904.9	1055.7	1206.5
ENL18012060PO/DC	1800	1200	600	PO	PT	970x510	1586x620	135,9	142,9	657.4	821.7	986.0	1150.4	1314.7
ENL18016040PO/DC	1800	1600	400	PO	-	1370x310	-	167,6	-	684.6	855.8	1027.0	1198.1	1369.3
ENL18016050PO/DC	1800	1600	500	PO	-	1370x410	-	172,9	-	744.9	931.2	1117.4	1303.6	1489.8
ENL20010040PO/DC	2000	1000	400	PO	PT	770x310	1786x420	120,2	124,9	528.0	660.0	792.0	924.0	1056.0
ENL20010050PO/DC	2000	1000	500	PO	PT	770x410	1786x420	123,4	128,3	583.0	728.8	874.5	1020.3	1166.0
ENL20010060PO/DC	2000	1000	600	PO	PT	770x510	1786x420	126,8	131,5	638.0	797.5	957.0	1116.5	1276.0
ENL20010080PO/DC	2000	1000	800	PO	PT	770x710	1786x420	133,2	138,1	748.0	935.0	1122.0	1309.0	1496.0
ENL20012040PO/DC	2000	1200	400	PO	PT	970x310	1786x620	137,2	147,0	601.9	752.4	902.9	1053.4	1203.8
ENL20012050PO/DC	2000	1200	500	PO	PT	970x410	1786x620	141,1	150,9	660.0	825.0	990.0	1155.0	1320.0
ENL20012060PO/DC	2000	1200	600	PO	PT	970x510	1786x620	144,8	154,6	718.1	897.6	1077.1	1256.6	1436.2
ENL20012080PO/DC	2000	1200	800	PO	PT	970x710	1786x620	152,2	162,0	834.2	1042.8	1251.4	1459.9	1668.5
ENL20016040PO/DC	2000	1600	400	PO	-	1370x310	-	179,4	-	749.8	937.2	1124.6	1312.1	1499.5
ENL20016050PO/DC	2000	1600	500	PO	-	1370x410	-	184,7	-	814.0	1017.5	1221.0	1424.5	1628.0
ENL20016060PO/DC	2000	1600	600	PO	-	1370x510	-	190,3	-	879.2	1097.8	1317.4	1536.9	1756.5
ENL20016080PO/DC	2000	1600	800	PO	-	1370x710	-	200,1	-	1006.7	1258.4	1510.1	1761.8	2013.4

IP55 / NEMA 1,12.

Cold rolled steel primed and painted RAL 7035.

Eyebolts and cable entry lids included. Supplied without mounting plates or side panels.

For cabinets with transparent door replace PO with PT. E.g: ENL18010040PT/DC.

Asymmetrical transparent double doors:

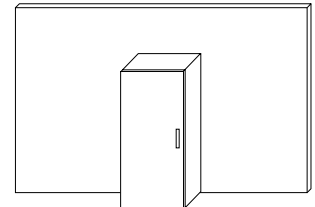
Cabinets with a width of 1000: PT600 + PO400 / Cabinets with a width of 1200: PT800 + PO400.

For special cabinets, check availability of UL certificate.

VDE Certificate available for single-door cabinets.

SEE DIMENSIONS ON [PAGE 137](#).

SEE ACCESSORIES ON [PAGE 140](#).

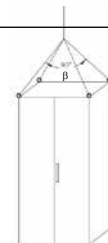


Maximum lifting loads

Maximum load declared according to the number of lifting eyebolts and the angle of the chain:

4 EYEBOLTS		2 EYEBOLTS	
$\beta \leq 90^\circ$	$90^\circ < \beta \leq 120^\circ$	$\beta \leq 90^\circ$	$90^\circ < \beta \leq 120^\circ$
1250 kg	720 kg	625 kg	360 kg

It is not recommended to lift the cabinet when the angle between chains is greater than 120°. The weight must be evenly distributed.



Plinth not included in the set.



Opaque door combinable cabinet



Transparent door combinable cabinet



Opaque double door combinable cabinet



Transp. double door combinable cabinet

ARGENTA PLUS COMBINABLE (ENL)

IP55 steel floor-standing combinable cabinets

PACK 1: Vertical uprights. IP55 **Combinable**. Packs



Reference No.	For cabinet	Pack
HEIGHT		
PV1650	1650	4 Units
PV1800	1800	4 Units
PV2000	2000	4 Units
PV2200	2200	4 Units

MATERIAL: Tubular structure, giving the product a great robustness.

CHARACTERISTICS: Pack of 4 vertical profiles. The inner sides have rectangular and round cut-outs to fix accessories. The outer sides are flat with cut-outs to fix doors and panels. Fully reversibles.

PACK 2: Bottom frame and top frame (with roof). IP55 **Combinable**. Packs



Reference No.	For cabinet	
	WIDTH	DEPTH
PSI3040	300	400
PSI3050	300	500
PSI3060	300	600
PSI3080	300	800
PSI4040	400	400
PSI4050	400	500
PSI4060	400	600
PSI4080	400	800
PSI6040	600	400
PSI6050	600	500
PSI6060	600	600
PSI6080	600	800
PSI60100	600	1000
PSI8040	800	400
PSI8050	800	500
PSI8060	800	600
PSI8080	800	800
PSI80100	800	1000
PSI10040	1000	400
PSI10050	1000	500
PSI10060	1000	600
PSI10080	1000	800
PSI12040	1200	400
PSI12050	1200	500
PSI12060	1200	600
PSI12080	1200	800
PSI16040	1600	400
PSI16050	1600	500

MATERIAL: Top and bottom lid made in RAL 7035 painted sheet steel, with a thickness of 1.5 mm. With sealing gasket to guarantee the IP protection. Cable entry lid made in 2-mm thick galvanised steel.

CHARACTERISTICS: It includes upper and lower frames. Top and bottom lid. Cable entry lid. Bag with all the screws and assembly elements. Assembly instructions.



PACK 3: Rear panel. IP55 **Combinable.** Packs



MATERIAL: Made in 1.5-mm thick cold-rolled steel primed and painted RAL 7035, with sealing gasket to guarantee IP protection.

CHARACTERISTICS: It includes rear panel with supports, M6 countersunk screws and washers for attachment.

* A PVC profile must be ordered for cabinets with a width of 1600 mm, depending on the height of the cabinet.

Reference No.	For cabinet		Pack
	HEIGHT	WIDTH	
PAT16560	1650	600	1 Unit
PAT16580	1650	800	1 Unit
PAT165100	1650	1000	1 Unit
PAT165120	1650	1200	1 Unit
PAT18030	1800	300	1 Unit
PAT18040	1800	400	1 Unit
PAT18060	1800	600	1 Unit
PAT18080	1800	800	1 Unit
PAT180100	1800	1000	1 Unit
PAT180120	1800	1200	1 Unit
PAT180160*	1800	1600	1 Unit
PAT20030	2000	300	1 Unit
PAT20040	2000	400	1 Unit
PAT20060	2000	600	1 Unit
PAT20080	2000	800	1 Unit
PAT200100	2000	1000	1 Unit
PAT200120	2000	1200	1 Unit
PAT200160*	2000	1600	1 Unit
PAT22030	2200	300	1 Unit
PAT22040	2200	400	1 Unit
PAT22060	2200	600	1 Unit
PAT22080	2200	800	1 Unit

Central vertical profiles



Reference No.	For cabinet		Pack
	HEIGHT	DEPTH	
PVC1800	1800	1600	1 Unit
PVC2000	2000	1600	1 Unit

MATERIAL: Cold rolled steel painted RAL 7035..

CHARACTERISTICS: For cabinets with a width of 1600 mm, it is necessary to request the PVC profile depending on the height of the cabinet.

FOR THE FOLLOWING CABINETS: ENL.

PACK 4: Side panels. IP55 **Combinable.** Packs



Reference No.	For cabinet		Pack
	HEIGHT	DEPTH	
PLA16550	1650	500	2 Units
PLA16560	1650	600	2 Units
PLA18040	1800	400	2 Units
PLA18050	1800	500	2 Units
PLA18060	1800	600	2 Units
PLA20040	2000	400	2 Units
PLA20050	2000	500	2 Units
PLA20060	2000	600	2 Units
PLA20080	2000	800	2 Units
PLA200100	2000	1000	2 Units
PLA22060	2200	600	2 Units
PLA22080	2200	800	2 Units
PLA220100	2200	1000	2 Units

MATERIAL: Made in 1.5-mm thick cold-rolled steel primed and painted RAL 7035, with sealing gasket to guarantee IP protection.

CHARACTERISTICS: 2-panel pack. It includes M6 countersunk fixing.

ARGENTA PLUS COMBINABLE (ENL)

IP55 steel floor-standing combinable cabinets

PACK 5: Doors. IP55 **Combinable**. Packs

Single opaque doors



Reference No.	For cabinet	
	HEIGHT	WIDTH
PO16560	1650	600
PO16580	1650	800
PO165100	1650	1000
PO18030	1800	300
PO18040	1800	400
PO18060	1800	600
PO18080	1800	800
PO180100	1800	1000
PO20030	2000	300
PO20040	2000	400
PO20060	2000	600
PO20080	2000	800
PO200100	2000	1000
PO22030	2200	300
PO22040	2200	400
PO22060	2200	600
PO22080	2200	800

MATERIAL: Cold-rolled steel with a thickness of 2 mm, primed and painted RAL 7035.

CHARACTERISTICS: It includes door, reinforcement profiles, lock elements, hinges and door retainers. They feature a 4-point lock, double-bit insert with retractable handle in RAL 7016 grey. Doors with 120° opening, reversible. Check availability for transparent doors.

Double opaque symmetrical doors

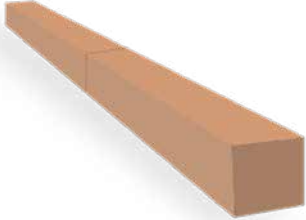


Reference No.	For cabinet	
	HEIGHT	WIDTH
PODCS165100	1650	1000
PODCS165120	1650	1200
PODCS180100	1800	1000
PODCS180120	1800	1200
PODCS180160	1800	1600
PODCS200100	2000	1000
PODCS200120	2000	1200
PODCS200160	2000	1600

MATERIAL: Cold-rolled steel with a thickness of 2 mm, primed and painted RAL 7035.

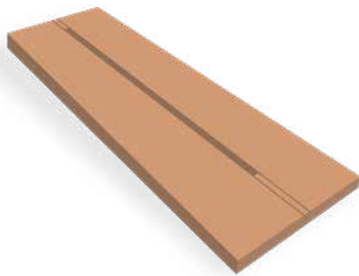
CHARACTERISTICS: Two doors per reference are supplied, lock elements, hinges and door retainers. They include double lock; Interior: 2-point ¼ turn. Exterior: 4-point double-bit insert with retractable handle in RAL 7016 grey. Doors with 120° opening, reversible. Check availability for symmetrical and asymmetrical transparent double doors.

Supply



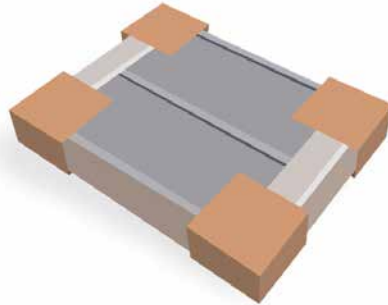
PACK 1: VERTICAL UPRIGHTS

The four profiles are supplied in pack and protected by cardboard.



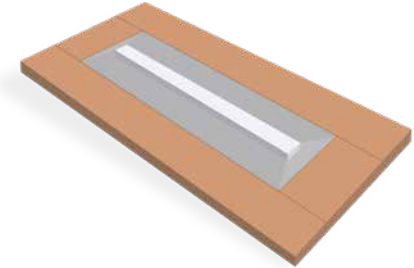
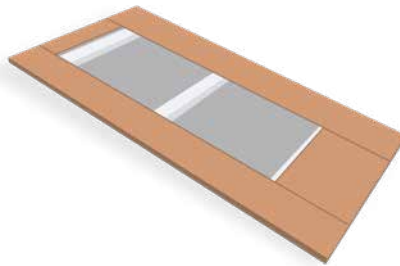
PACK 4: SIDE PANELS

Packed and protected by a cardboard pad. Between the panels and the cardboard pad, EPS HD strips are placed to avoid deformations, at the top, at the bottom and onto the rear side along the panels. The whole set is film shrink-wrapped.



PACK 2: BOTTOM AND TOP FRAMES

Lids are screwed in the bottom frame. Top and bottom lids are protected by a cardboard pad. The corners are protected by cardboard corner pieces. The whole set is film shrink-wrapped.

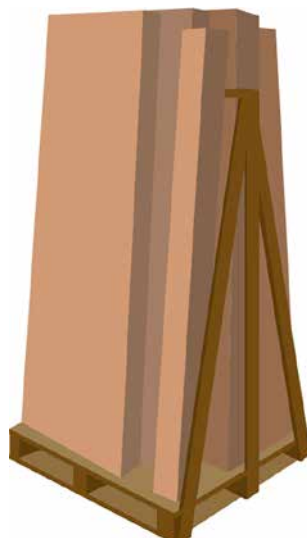


PACK 3: REAR PANEL

Packed and protected by a cardboard pad. Between the panel and the cardboard pad, EPS HD strips are placed to avoid deformations, at the top, at the bottom and onto the rear side along the panel. The whole set is film shrink-wrapped.

PACK 5: DOORS

SINGLE DOOR: Packed and protected by a cardboard pad. Between the door and the cardboard pad, EPS HD strips are placed to avoid deformations, at the top, at the bottom and onto the rear side along the door. The whole set is film shrink-wrapped.



DOUBLE DOOR: Packed and protected by a cardboard pad. Both doors are packed together, above one another, separated by EPS HD strips. Between the doors and the cardboard pad, EPS HD strips are placed to avoid deformations, at the top, at the bottom and onto the rear side along the door. The whole set is film shrink-wrapped.

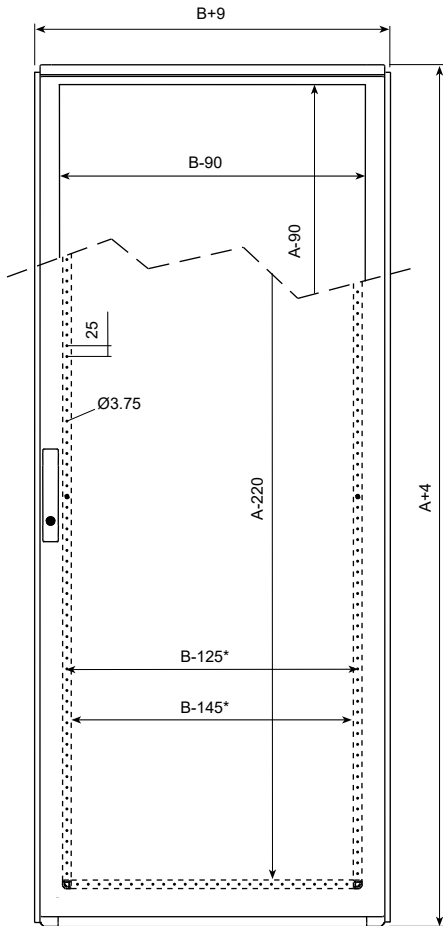
ARGENTA PLUS COMBINABLE (ENL)

IP55 steel floor-standing combinable cabinets

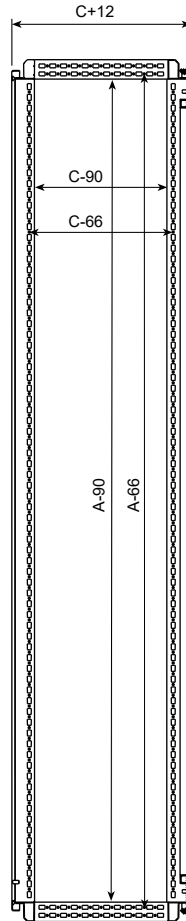
Dimensions: Argenta Plus Combinable

Single door

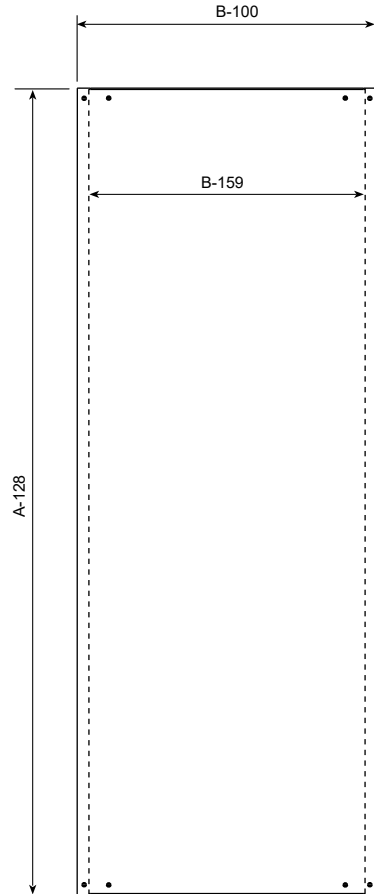
Front



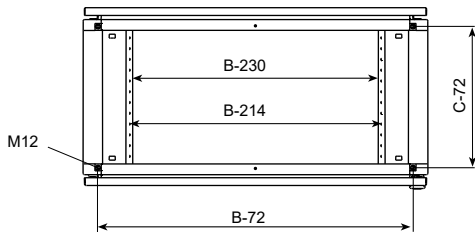
Side section



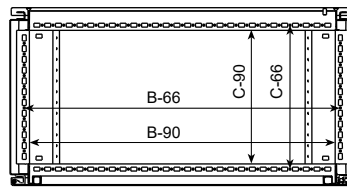
Mounting plate



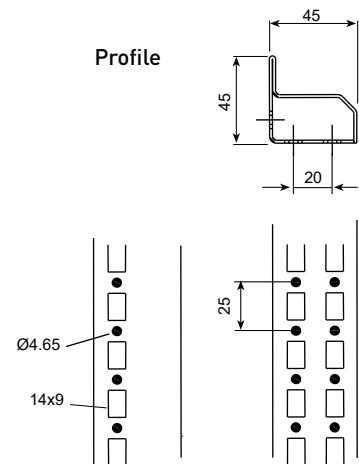
Ground plan



Ground plan section



Profile

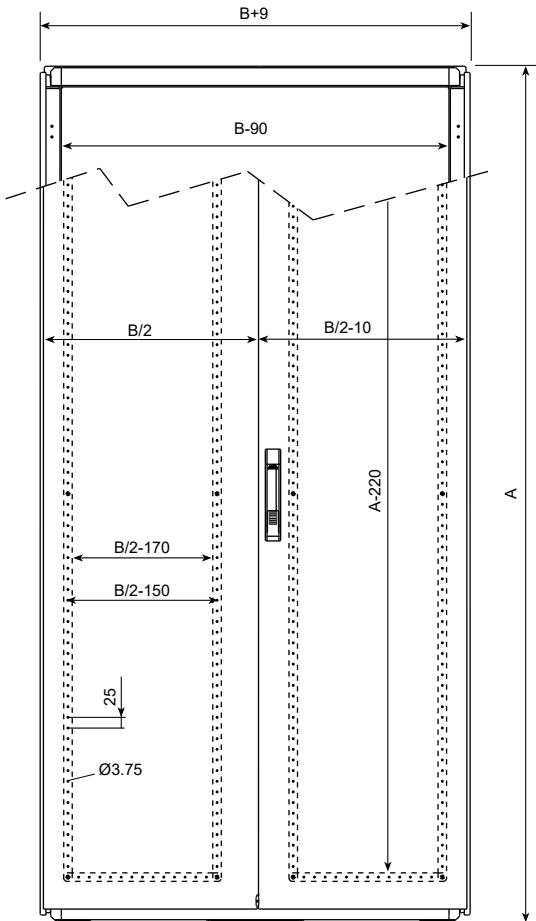


* For B=600, change to B-150
B-170

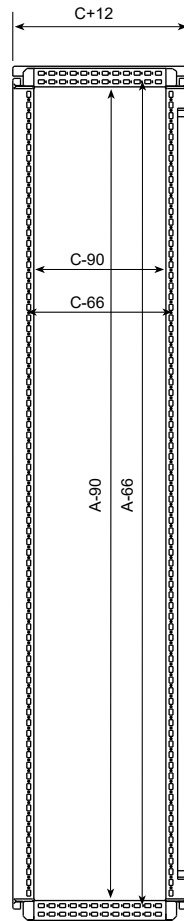
Dimensions: Argenta Plus Combinable

Double door

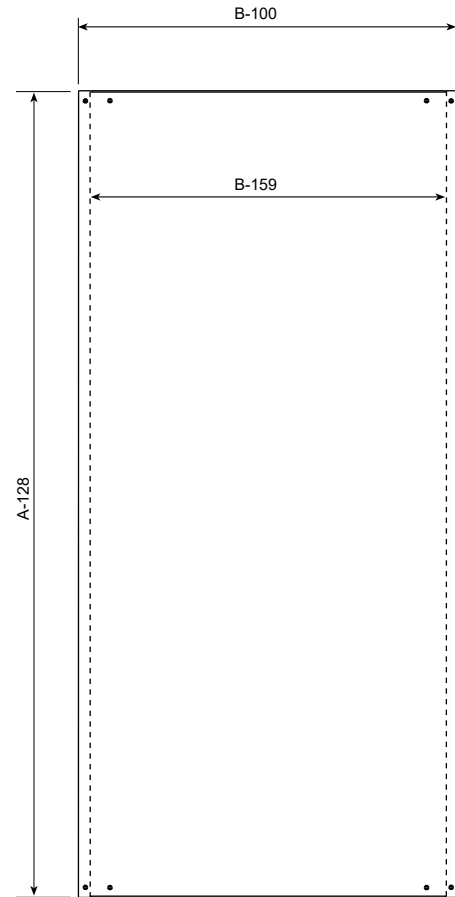
Front



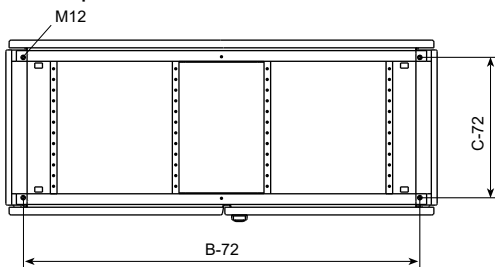
Side section



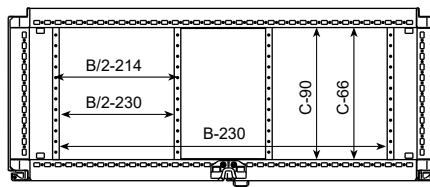
Mounting plate



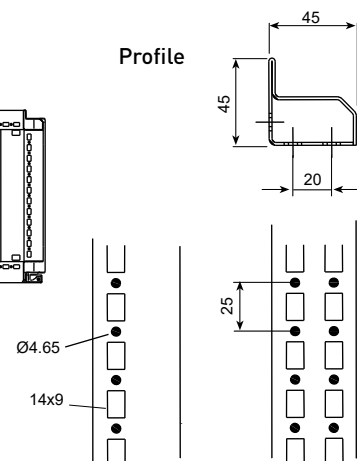
Ground plan



Ground plan section



Profile





IDE ELECTRIC

Head office

Leonardo da Vinci 2
Pol. Ind. Los Huertos
E-50800 Zuera (Zaragoza)
SPAIN

Warehouse and logistics

Guttemberg 48
Pol. Ind. Los Huertos
E-50800 Zuera (Zaragoza)
SPAIN

Phone: +34 976 451 080

E-mail: ide@ide.es

Web: www.ide.es

