

INOX SERIES

Stainless steel cabinets and boxes



Wide range of solutions made of stainless steel



Wide range

Broad range of cabinets and boxes made of stainless steel:

- Floor-standing compact cabinets.
- Wall-mounting cabinets with opaque or transparent door.
- Terminal boxes.
- ATEX solutions.



Recommended applications

AISI 304L: Industrial environments and outdoor facilities with aggressive agents or saline environments; food, chemical and petrochemical industries, where a high degree of hygiene is required.

AISI 316L: All previous applications and, in addition, sea ports and areas with a high salt or chlorine concentration.



Material and finish

Two stainless-steel types: AISI 304L and 316L.
Scotch 320 satin finish.



Machined



Drilled



Threaded



Quality

Custom solutions

Quick customisation on the final product for small batches: machined, drilled, threaded.

Advanced customisation for special dimensions, mounting accessories, turnkey projects.

INOX SERIES

Wide range of cabinets and boxes made of stainless steel

IDE presents its full stainless-steel range. Compact self-standing cabinets, wall-mounted cabinets with opaque and transparent doors, and terminal boxes for industrial and outdoor installations with the presence of aggressive external agents or saline environments.

Stainless steel gives cabinets specific properties in terms of protection and durability, allowing for their use in industries such as food production, chemicals and petrochemicals, as well as in ports and marine areas, where a high level of protection is required.

The full range of ATEX stainless steel cabinets and boxes also allows these products to be installed in environments where potentially explosive atmospheres may arise.

Design, durability and strength across the full range of IDE stainless steel products.

Applicable regulations



Compliant with the Low Voltage Directive 2014/35/EU, and 2014/34/EU.

Argenta and Argenta Plus INOX

Standards: UNE-EN 62208 and UNE-EN 61439-1 (as applicable).
UL508A Certificate (Argenta).

Tecno INOX

Standards: UNE-EN 62208.

Argenta and Tecno INOX-ATEX

Certified by Dekra: Cabinets with silicone rubber gasket (-55 °C / +100 °C).

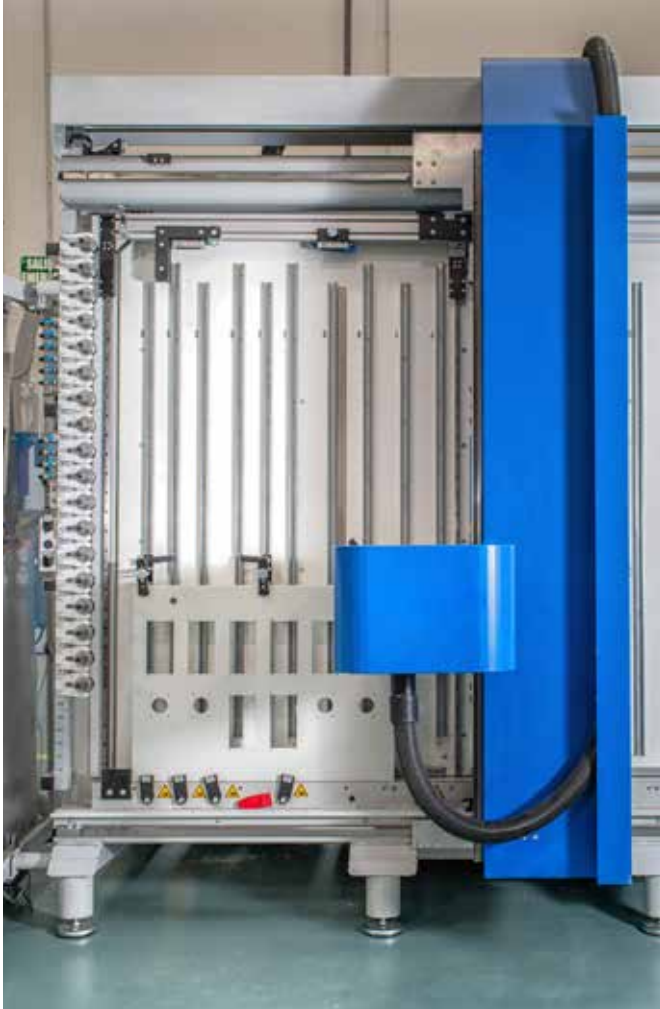
IECex Certificate: CEI 60079-0, CEI 60079-31 and CEI 60079-7 standards.

⚠ II 2G - Ex eb IIC Gb.
II 2D - Ex tb IIIC Db.

A wide range of high-quality stainless-steel cabinets and boxes with an unbeatable finish for installations that require a high level of durability and strength



Custom solutions



Quick customisation On the final product for small batches

The die-cut unit, specifically for customising the end product, allows us to develop solutions to meet the needs of individual customers, offering machines cut-outs (round, rectangular...) anywhere on the cabinet structure.



Machined



Drilled



Threaded



Quality

Sizes, shapes, cut-outs, all made using different types of material: rolled steel, AISI 304L and 316L stainless steel, and polyester.

- ✓ Instant quote.
- ✓ Technical advice.
- ✓ Detailed drawings adapted to your specifications.
- ✓ Delivery within five working days.

Advanced customisation

We develop turnkey projects with no limits on quantities, sizes, shapes or colours

For more complex applications, our highly qualified R&D&I department will address your specific needs to provide you with the best solution. Serial production for professional engineering, robotics and automation projects.



Special
dimensions



Machined



Custom colours



Additional protection
for demanding
environments



Quality

- ✓ Wide range of customisation services.
- ✓ Technical advice.
- ✓ Broad range of accessories to complete the project.
- ✓ Fast delivery of prototype and final products.

INOX SERIES

ARGENTA PLUS INOX (BIG) Floor-standing compact cabinets



- **Degree of protection:**
Single-door cabinets: IP65 / NEMA 1, 4, 4x, 12.
- **Resistance to impact:** IK10.
- **Ambient temperature range:** -25 °C / +40 °C.
- **Rated operating voltage (Ue):** 1000 V AC.
- **Rated insulation voltage (Ui):** 1000 V AC.
- **Maximum temperature for sealing gasket:** 80 °C.

(See page 7)

ARGENTA INOX Wall-mounting cabinets



- **Degree of protection:**
Single-door cabinets: IP66 / NEMA 1, 4, 4x, 12.
Double-door cabinets: IP55 / NEMA 1, 12.
- **Resistance to impact:**
Opaque door: IK10.
Transparent door: IK09.
- **Ambient temperature range:** -25 °C / +40 °C.
- **Maximum operating voltage:** 1000 V AC.
- **Maximum temperature for sealing gasket:** 80 °C.

(See page 8)

TECNO INOX Terminal boxes



- **Degree of protection:** IP66 / NEMA 1, 4, 4x, 12.
- **Resistance to impact:** IK10.
- **Ambient temperature range:** -25 °C / +40 °C.
- **Maximum operating voltage:** 1000 V.
- **Maximum temperature for sealing gasket:** 80 °C.

(See page 13)

ARGENTA PLUS INOX (BIG)

IP65 stainless steel floor-standing compact cabinets

IP
65

CE

Single-door cabinets with mounting plate. Stainless steel. IP65* Compact

Reference No.	Dimensions	Opaque door	Cable entry	Unit weight
	HEIGHTXWIDTHXDEPTH		WIDTH X DEPTH	KG
BIG1656040PO/INX	1650x600x400	PO	370x310	82.00
BIG1658040PO/INX	1650x800x400	PO	570x310	103.63
BIG16510040PO/INX	1650x1000x400	PO	770x310	139.00
BIG1806040PO/INX	1800x600x400	PO	370x310	89.00
BIG1808040PO/INX	1800x800x400	PO	570x310	110.00
BIG1808050PO/INX	1800x800x500	PO	570x410	148.00
BIG18010040PO/INX	1800x1000x400	PO	770x310	150.00
BIG18010050PO/INX	1800x1000x500	PO	770x410	185.00
BIG2006040PO/INX	2000x600x400	PO	370x310	99.00
BIG2008040PO/INX	2000x800x400	PO	570x310	121.82
BIG2008050PO/INX	2000x800x500	PO	570x410	165.00
BIG20010040PO/INX	2000x1000x400	PO	770x310	174.00
BIG20010050PO/INX	2000x1000x500	PO	770x410	206.00

Single-door cabinets: IP65 / NEMA 1, 4, 4x, 12.

AISI 304L stainless steel. Scotch 320 satin finish.

Supplied with mounting plate. Cable-gland included.

* The 48690 insulation kit should be ordered to achieve IP65 protection.

INOX Plinths

Reference	Dimensions		For cabinet	
	HEIGHTXWIDTHXDEPTH	WIDTH	DEPTH	
INXZCLB6040	100x600x400	600	400	
INXZCLB8040	100x800x400	800	400	
INXZCLB8050	100x800x500	800	500	
INXZCLB10040	100x1000x400	1000	400	
INXZCLB10050	100x1000x500	1000	500	



MATERIAL: AISI 304L stainless steel. Scotch 320 satin finish.

CHARACTERISTICS: Plinth supplied complete with front and side covers.

Insulation kit

Reference	Description
48690	IP65 Insulation kit



Needed to achieve IP65 protection in BIG-type compact cabinets.

ARGENTA INOX

IP66 stainless steel wall-mounting cabinets

IP66 Opaque-door cabinets. AISI 304L stainless steel

Reference No.	Cabinet dimensions	Plate dimensions	Sheet thickness		No. locks	No. hinges	Reinf. profiles	Weight
			HEIGHTXWIDTHXDEPTH	HEIGHTXWIDTH				
INX302015	300x200x150	270x150	1.2	1.2	1	2	-	4.45
INX302515	300x250x150	270x200	1.2	1.2	1	2	-	5.00
INX303015	300x300x150	270x250	1.2	1.2	1	2	-	6.29
INX403020	400x300x200	370x250	1.2	1.2	1	2	-	7.40
INX404020	400x400x200	370x350	1.2	1.2	1	2	2	9.14
INX406020	400x600x200	370x550	1.2	1.5	1	2	2	13.00
INX504020	500x400x200	470x350	1.2	1.2	2	2	2	11.30
INX504025	500x400x250	470x350	1.2	1.2	2	2	2	12.46
INX604020	600x400x200	570x350	1.2	1.2	2	2	2	14.00
INX605025	600x500x250	570x450	1.2	1.5	2	2	2	18.00
INX606025	600x600x250	570x550	1.5	1.5	2	2	2	23.00
INX705025	700x500x250	670x450	1.5	1.5	2	2	2	23.00
INX806030	800x600x300	770x550	1.5	1.5	2	3	2	33.80
INX808030	800x800x300	770x750	1.5	1.5	2	3	2	40.00
INX1008030	1000x800x300	970x750	1.5	1.5	3P	3	2	51.40
INX10010030/PD	1000x1000x300	970x950	1.5	1.5	3P	3	4	60.00
INX12010030/PD	1200x1000x300	1170x910	1.5	1.5	3P	3	4	72.00

IP66 Opaque-door cabinets. AISI 316L stainless steel

Reference No.	Cabinet dimensions	Plate dimensions	Sheet thickness		No. locks	No. hinges	Reinf. profiles	Weight
			HEIGHTXWIDTHXDEPTH	HEIGHTXWIDTH				
INX302015-316	300x200x150	270x150	1.2	1.2	1	2	-	4.45
INX302515-316	300x250x150	270x200	1.2	1.2	1	2	-	5.00
INX303015-316	300x300x150	270x250	1.2	1.2	1	2	-	6.29
INX403020-316	400x300x200	370x250	1.2	1.2	1	2	-	7.40
INX404020-316	400x400x200	370x350	1.2	1.2	1	2	2	9.14
INX406020-316	400x600x200	370x550	1.2	1.5	1	2	2	13.00
INX504020-316	500x400x200	470x350	1.2	1.2	2	2	2	11.30
INX504025-316	500x400x250	470x350	1.2	1.2	2	2	2	12.46
INX604020-316	600x400x200	570x350	1.2	1.2	2	2	2	14.00
INX605025-316	600x500x250	570x450	1.2	1.5	2	2	2	18.00
INX606025-316	600x600x250	570x550	1.5	1.5	2	2	2	23.00
INX705025-316	700x500x250	670x450	1.5	1.5	2	2	2	23.00
INX806030-316	800x600x300	770x550	1.5	1.5	2	3	2	33.80
INX808030-316	800x800x300	770x750	1.5	1.5	2	3	2	40.00
INX1008030-316	1000x800x300	970x750	1.5	1.5	3P	3	2	51.40
INX10010030/PD-316	1000x1000x300	970x950	1.5	1.5	3P	3	4	60.00
INX12010030/PD-316	1200x1000x300	1170x910	1.5	1.5	3P	3	4	72.00



Single-door INOX cabinets



Transparent door INOX cabinet



Double-door INOX cabinet



IP66 Transparent-door cabinets. AISI 304L stainless steel

Reference No.	Cabinet dimensions	Plate dimensions	Sheet thickness		No. locks	No. hinges	Door with transparent panel	Weight
			BODY	DOOR				
	HEIGHTXWIDTHXDEPTH	HEIGHTXWIDTH						KG
INXT403020	400x300x200	370x250	1.2	1.2	1	2	296.4x148.5	7.55
INXT404020	400x400x200	370x350	1.2	1.2	1	2	296.4x248.5	9.60
INXT406020	400x600x200	370x550	1.2	1.5	1	2	297x449	13.00
INXT504020	500x400x200	470x350	1.2	1.2	2	2	396.4x248.5	11.35
INXT504025	500x400x250	470x350	1.2	1.2	2	2	396.4x248.5	12.56
INXT604020	600x400x200	570x350	1.2	1.2	2	2	496.4x248.5	13.68
INXT605025	600x500x250	570x450	1.2	1.5	2	2	497x349	17.81
INXT606025	600x600x250	570x550	1.5	1.5	2	2	497x449	23.20
INXT705025	700x500x250	670x450	1.5	1.5	2	2	597x349	21.75
INXT806030	800x600x300	770x550	1.5	1.5	2	3	697x449	32.80
INXT808030	800x800x300	770x750	1.5	1.5	2	3	697x649	38.35
INXT1008030	1000x800x300	970x750	1.5	1.5	3P	3	897x619	51.35

IP66 Transparent-door cabinets. AISI 316L stainless steel

Reference No.	Cabinet dimensions	Plate dimensions	Sheet thickness		No. locks	No. hinges	Door with transparent panel	Weight
			BODY	DOOR				
	HEIGHTXWIDTHXDEPTH	HEIGHTXWIDTH						KG
INXT403020-316	400x300x200	370x250	1.2	1.2	1	2	296.4x148.5	7.55
INXT404020-316	400x400x200	370x350	1.2	1.2	1	2	296.4x248.5	9.60
INXT406020-316	400x600x200	370x550	1.2	1.5	1	2	297x449	13.00
INXT504020-316	500x400x200	470x350	1.2	1.2	2	2	396.4x248.5	11.35
INXT504025-316	500x400x250	470x350	1.2	1.2	2	2	396.4x248.5	12.56
INXT604020-316	600x400x200	570x350	1.2	1.2	2	2	496.4x248.5	13.68
INXT605025-316	600x500x250	570x450	1.2	1.5	2	2	497x349	17.81
INXT606025-316	600x600x250	570x550	1.5	1.5	2	2	497x449	23.20
INXT705025-316	700x500x250	670x450	1.5	1.5	2	2	597x349	21.75
INXT806030-316	800x600x300	770x550	1.5	1.5	2	3	697x449	32.80
INXT808030-316	800x800x300	770x750	1.5	1.5	2	3	697x649	38.35
INXT1008030-316	1000x800x300	970x750	1.5	1.5	3P	3	897x619	51.35

Single-opaque and transparent cabinets: IP66 / NEMA 1, 4, 4x, 12.

Double-opaque door cabinets: IP55 / NEMA 1, 12.

Scotch 320 satin finish stainless steel.

Injected polyurethane sealing gasket. Max. temperature: 80 °C.

3P: one 3-point lock.

/PD: Double-door cabinets.

Cabinets supplied with mounting plate.

Pack of 4 plate height adjusters supplied in all references, even in those without plate: /SP.

For references without plate, add /SP: INXT403020/SP.

For special cabinets, cabinets without plate and cabinets with transparent door, check availability of UL certificate.

SEE ACCESSORIES ON PAGE 10.

INOX ACCESSORIES

Argenta INOX series

Modular chassis



Reference No.	No. of modules	Rows	For cabinet		
			HEIGHT	WIDTH	DEPTH
INXCH3025/1520	16	2x8	300	250	150
INXCH4030/1520	33	3x11	400	300	200
INXCH5040/1520	48	3x16	500	400	200
INXCH6040/1520	64	4x16	600	400	200
INXCH6060/2530	104	4x26	600	600	250
INXCH7050/2530	110	5x22	700	500	250
INXCH8060/2530	128	4x26 + 1x24	800	600	300
INXCH8080/2530	190	5x38	800	800	300
INXCH10080/2530	288	6x38	1000	800	300

MATERIAL: AISI 304L stainless steel. Scotch 320 satin finish.
AISI 316L: On request.

CHARACTERISTICS: It includes frame, chassis lid, locking screws and height adjusters.
Bag of assembly accessories included.

Plinths



Reference No.	Dimensions	For cabinet	
		WIDTH	DEPTH
	HEIGHT X WIDTH X DEPTH		
INXZCLA104020	100x400x200	400	200
INXZCLA105025	100x500x250	500	250
INXZCLA106020	100x600x200	600	200
INXZCLA106025	100x600x250	600	250
INXZCLA106030	100x600x300	600	300
INXZCLA108030	100x800x300	800	300
INXZCLA1010030	100x1000x300	1000	300

MATERIAL: AISI 304L stainless steel. Scotch 320 satin finish. AISI 316L: On request.
CHARACTERISTICS: Plinth supplied complete with front and side covers.

Canopy



Reference No.	Dimensions	For cabinet	
		WIDTH	DEPTH
	WIDTH X DEPTH		
INXTEJ2015	210x163	200	150
INXTEJ2515	260x163	250	150
INXTEJ3015	310x163	300	150
INXTEJ3020	310x211	300	200
INXTEJ4020	410x211	400	200
INXTEJ5025	510x259	500	250
INXTEJ6020	610x211	600	200
INXTEJ6025	610x259	600	250
INXTEJ6030	610x307,5	600	300
INXTEJ8030	810x307,5	800	300
INXTEJ10030	1010x307,5	1000	300

MATERIAL: AISI 304L stainless steel. Scotch 320 satin finish.

Check availability for canopies AISI 316L.

CHARACTERISTICS: It protects the controls or lights from the rain and dust. It is fixed directly to the cabinet body. It is supplied with all the screws required for assembly.

Inner door



Reference No.	Dimensions	For cabinet	
		HEIGHT	WIDTH
INXPIN3020	237x145	300	200
INXPIN3025	237x195	300	250
INXPIN3030	237x245	300	300
INXPIN4030	237x245	400	300
INXPIN4040	337x345	400	400
INXPIN4060	337x545	400	600
INXPIN5040	437x345	500	400
INXPIN6040	537x345	600	400
INXPIN6050	537x445	600	500
INXPIN6060	537x545	600	600
INXPIN7050	637x445	700	500
INXPIN8060	737x545	800	600
INXPIN8080	737x745	800	800
INXPIN10080	937x745	1000	800
INXPIN100100	937x945	1000	1000
INXPIN120100	1137x945	1200	1000

MATERIAL: AISI 304L stainless steel. Scotch 320 satin finish.
Check availability for doors AISI 316L.

CHARACTERISTICS: The corresponding height adjustment pack must be ordered for the installation of the inner door (see references below).

It is supplied with the same lock type as the standard door: 5-mm double-bit lock.

Reversible hinges and 90° opening.

Possibility of simultaneous assembly of inner door and mounting plate.

It is not compatible with the assembly of a door retainer or switch.

Height adjustment element



Reference No.	For cabinet depth (mm)
SP150	150
SP200	200
SP250	250
SP300	300
SP400	400

MATERIAL: Galvanised steel.

CHARACTERISTICS: Height adjustment element for mounting plates.

Height adjustment in increments of 12.5 mm.

Required for the assembly of the inner doors.

SUPPLY: Pack of 4 adjustable supports.

INOX ACCESSORIES

Argenta INOX series

Spare doors



Reference No.	No. locks	For cabinet	
		HEIGHT	WIDTH
INXPO3020	1	300	200
INXPO3025	1	300	250
INXPO3030	1	300	300
INXPO4030	1	400	300
INXPO4040	1	400	400
INXPO4060	1	400	600
INXPO5040	2	500	400
INXPO6040	2	600	400
INXPO6050	2	600	500
INXPO6060	2	600	600
INXPO7050	2	700	500
INXPO8060	2	800	600
INXPO8080	2	800	800
INXPO10080	1x3P	1000	800
INXPO100100/PD	1x3P	1000	1000
INXPO120100/PD	1x3P	1200	1000

MATERIAL: AISI 304L stainless steel. Scotch 320 satin finish.

Check availability for doors AISI 316L and transparent doors.

CHARACTERISTICS: Doors supplied without lock. (See locks below).

/PD: Double opaque doors.

Maximum load:

Doors from 250x200 to 800x800: 25 kg.

Doors from 800x1000 to 1400x1000: 40 kg.

INOX locks



Ref. 48390

Reference No.	Description
48390	1P 5-mm double-bit lock in zamak

CHARACTERISTICS: Housing and latch made of painted zamak.

For cabinets with a height of up to 800 mm.

5-mm double-bit key in polyamide not included (Ref. 48449).

48391	3P 5-mm double-bit lock in zamak (without rods)
-------	-------------------------------------------------

CHARACTERISTICS: Housing and latch made of painted zamak.

For cabinets as of a height of 1000 mm and double-door cabinets. Does not include rods for 3P lock.

5-mm double-bit key in zamak not included (Ref. 48460).

ATEX-INOX locks



Ref. 48400

Reference No.	Description
48400	1P AISI 316L stainless steel 5-mm double-bit lock
48401	3P AISI 316L stainless steel 5-mm double-bit lock (without rods)

CHARACTERISTICS: Made of AISI 316L stainless steel.

5-mm double-bit key in polyamide not included (Ref. 48449).

Reference 48400: For cabinets with a height of up to 800 mm.

Reference 48401: For cabinets as of a height of 1000 mm. Does not include rods for 3P lock.

Locks for installation in INOX-ATEX cabinets.



INOX boxes with plain sides

IP66 Boxes with plain sides and screw-on lid. AISI 304L Stainless steel

Reference	Dimensions HEIGHTXWIDTHXDEPTH	Opening frame space		Sheet thickness		Weight KG
		HEIGHTXWIDTH	BODY	LID		
ELA151590/INX	150x150x90	125x125	1.2	1.2	1.27	
ELA201590/INX	200x150x90	175x125	1.2	1.2	1.49	
ELA202090/INX	200x200x90	175x175	1.2	1.2	1.92	
ELA301590/INX	300x150x90	275x125	1.2	1.2	2.19	
ELA302090/INX	300x200x90	275x175	1.2	1.2	2.50	
ELA402090/INX	400x200x90	375x175	1.2	1.2	3.11	
ELA1515135/INX	150x150x135	125x125	1.2	1.2	1.47	
ELA2015135/INX	200x150x135	175x125	1.2	1.2	1.81	
ELA2020135/INX	200x200x135	175x175	1.2	1.2	2.29	
ELA3015135/INX	300x150x135	275x125	1.2	1.2	2.47	
ELA3020135/INX	300x200x135	275x175	1.2	1.2	2.96	
ELA3030135/INX	300x300x135	275x275	1.2	1.2	3.97	
ELA4020135/INX	400x200x135	375x175	1.2	1.2	3.71	
ELA4030135/INX	400x300x135	375x275	1.2	1.2	4.86	
ELA4040135/INX	400x400x135	375x375	1.2	1.2	6.13	
ELA5020135/INX	500x200x135	475x175	1.2	1.2	4.29	
ELA5030135/INX	500x300x135	475x275	1.2	1.2	5.79	

IP66 Boxes with plain sides and screw-on lid. AISI 316L Stainless steel

Reference	Dimensions HEIGHTXWIDTHXDEPTH	Opening frame space		Sheet thickness		Weight KG
		HEIGHTXWIDTH	BODY	LID		
ELA151590/INX-316	150x150x90	125x125	1.2	1.2	1.27	
ELA201590/INX-316	200x150x90	175x125	1.2	1.2	1.49	
ELA202090/INX-316	200x200x90	175x175	1.2	1.2	1.92	
ELA301590/INX-316	300x150x90	275x125	1.2	1.2	2.19	
ELA302090/INX-316	300x200x90	275x175	1.2	1.2	2.50	
ELA402090/INX-316	400x200x90	375x175	1.2	1.2	3.11	
ELA1515135/INX-316	150x150x135	125x125	1.2	1.2	1.47	
ELA2015135/INX-316	200x150x135	175x125	1.2	1.2	1.81	
ELA2020135/INX-316	200x200x135	175x175	1.2	1.2	2.29	
ELA3015135/INX-316	300x150x135	275x125	1.2	1.2	2.47	
ELA3020135/INX-316	300x200x135	275x175	1.2	1.2	2.96	
ELA3030135/INX-316	300x300x135	275x275	1.2	1.2	3.97	
ELA4020135/INX-316	400x200x135	375x175	1.2	1.2	3.71	
ELA4030135/INX-316	400x300x135	375x275	1.2	1.2	4.86	
ELA4040135/INX-316	400x400x135	375x375	1.2	1.2	6.13	
ELA5020135/INX-316	500x200x135	475x175	1.2	1.2	4.29	
ELA5030135/INX-316	500x300x135	475x275	1.2	1.2	5.79	

IP66 / NEMA 1, 4, 4x, 12.

Stainless steel. Scotch 320 satin finish.

Polyurethane sealing gasket. Max. Temperature 80 °C.

Boxes supplied without mounting plates.

ATEX-INOX SERIES



ARGENTA INOX-ATEX Wall-mounting cabinets

- Degree of protection: IP66 / NEMA 1, 4, 4x, 12.
- Resistance to impact: IK10.
- Ambient temperature range:
Cabinets with silicone rubber gasket: -55 °C / +100 °C.
- Maximum operating voltage: 1000 V AC.



TECNO INOX-ATEX Terminal boxes

- Degree of protection: IP66 / NEMA 1, 4, 4x, 12.
- Resistance to impact: IK10.
- Ambient temperature range:
Boxes with silicone rubber gasket: -55 °C / +100 °C.
- Maximum operating voltage: 1000 V AC.

IP66 Boxes with plain sides and screw-on lid. **AISI 316L Stainless steel - ATEX**

Reference	Cabinet dimensions			Opening frame space		Sheet thickness		Weight
	HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	BODY	LID	KG
ELATX1515135/INX-316	150	150	135	125	125	1.2	1.2	1.50
ELATX2015135/INX-316	200	150	135	175	125	1.2	1.2	1.80
ELATX2020135/INX-316	200	200	135	175	175	1.2	1.2	2.30
ELATX3015135/INX-316	300	150	135	275	125	1.2	1.2	2.50
ELATX3020135/INX-316	300	200	135	275	175	1.2	1.2	3.00
ELATX3030135/INX-316	300	300	135	275	275	1.2	1.2	4.00
ELATX4020135/INX-316	400	200	135	375	175	1.2	1.2	3.70
ELATX4030135/INX-316	400	300	135	375	275	1.2	1.2	4.90
ELATX4040135/INX-316	400	400	135	375	375	1.2	1.2	6.10

IP66 / NEMA 1, 4, 4x, 12.

AISI 316L Stainless steel. Scotch 320 satin finish.

Also available references in AISI 304L stainless steel: ELATX1515135/INX.

Injected silicone rubber gasket. Ambient temperature range: -55 °C / +100 °C.

Boxes supplied without mounting plates.



ATEX stainless steel boxes

IP66 single-door cabinets. AISI 304L stainless steel - ATEX

Reference No.	Cabinet dimensions	Dim. plate	Sheet thickness		No. locks	No. hinges	Reinf. prof.	Weight
			HEIGHTXWIDTHXDEPTH	HEIGHTXWIDTH				
ATX302015/INX	300x200x150	270x150	1.2	1.2	1	2	-	3.90
ATX302515/INX	300x250x150	270x200	1.2	1.2	1	2	-	4.60
ATX303015/INX	300x300x150	270x250	1.2	1.2	1	2	-	5.40
ATX403020/INX	400x300x200	370x250	1.2	1.2	1	2	1	7.40
ATX404020/INX	400x400x200	370x350	1.2	1.2	1	2	2	9.60
ATX406020/INX	400x600x200	370x550	1.2	1.5	1	2	2	12.90
ATX504020/INX	500x400x200	470x350	1.2	1.2	2	2	2+2	11.40
ATX604020/INX	600x400x200	570x350	1.2	1.2	2	2	2	13.70
ATX605025/INX	600x500x250	570x450	1.2	1.5	2	2	2	17.80
ATX606025/INX	600x600x250	570x550	1.5	1.5	2	2	2+2	23.20
ATX705025/INX	700x500x250	670x450	1.5	1.5	2	2	2	22.44
ATX806030/INX	800x600x300	770x550	1.5	1.5	2	3	2+2	32.80
ATX808030/INX	800x800x300	770x750	1.5	1.5	2	3	2+2	39.70
ATX1008030/INX	1000x800x300	970x750	1.5	2	3P	3	2+2	51.40

IP66 single-door cabinets. AISI 316L stainless steel - ATEX

Reference No.	Cabinet dimensions	Dim. plate	Sheet thickness		No. locks	No. hinges	Reinf. prof.	Weight
			HEIGHTXWIDTHXDEPTH	HEIGHTXWIDTH				
ATX302015/INX-316	300x200x150	270x150	1.2	1.2	1	2	-	3.90
ATX302515/INX-316	300x250x150	270x200	1.2	1.2	1	2	-	4.60
ATX303015/INX-316	300x300x150	270x250	1.2	1.2	1	2	-	5.40
ATX403020/INX-316	400x300x200	370x250	1.2	1.2	1	2	1	7.40
ATX404020/INX-316	400x400x200	370x350	1.2	1.2	1	2	2	9.60
ATX406020/INX-316	400x600x200	370x550	1.2	1.5	1	2	2	12.90
ATX504020/INX-316	500x400x200	470x350	1.2	1.2	2	2	2+2	11.40
ATX604020/INX-316	600x400x200	570x350	1.2	1.2	2	2	2	13.70
ATX605025/INX-316	600x500x250	570x450	1.2	1.5	2	2	2	17.80
ATX606025/INX-316	600x600x250	570x550	1.5	1.5	2	2	2+2	23.20
ATX705025/INX-316	700x500x250	670x450	1.5	1.5	2	2	2	22.44
ATX806030/INX-316	800x600x300	770x550	1.5	1.5	2	3	2+2	32.80
ATX808030/INX-316	800x800x300	770x750	1.5	1.5	2	3	2+2	39.70
ATX1008030/INX-316	1000x800x300	970x750	1.5	2	3P	3	2+2	51.40

IP66 / NEMA 1, 4, 4x, 12.

Stainless steel: Scotch 320 satin finish.

Injected silicone rubber gasket. Ambient temperature range: -55 °C / +100 °C.

Cabinets supplied with mounting plate.

Pack of 4 plate height adjusters supplied in all references, even in those without plate /SP.

For references without plate, add /SP; e.g.: ATX403020INX/SP (check availability).



ATEX Stainless steel cabinet



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

