

ARETA STAINLESS STEEL



MAIN ACCESSORIES



ATPA front inserted mounting plate (page 184)
alternatively ATPL side inserted mounting plate
(page 186)



ATFX side panels (page 187)



ATZX modular plinth (page 188)



eyebolts (page 190)



lifting brackets (page 190)

CHARACTERISTICS

STRUCTURE

- Rails are made up of unique closed profile manufactured from 15/10 AISI 304L stainless steel.
- The frame corners are manufactured with orthogonal joints in AISI 304L stainless steel, laser welded to the rails.
- Only 8 high resistance screws in stainless steel are necessary to mount the structure, while two position pins allow the easy mounting of the two parts of the joint.
- Doors manufactured from 20/10 AISI 304L (AISI 316L on request) satin stainless steel with tubular stiffening frame.
- Hinges are made in zinc alloy, chrome plated, open 180° (hinges manufactured from AISI 316L stainless steel on request).
- Rear panel manufactured from 15/10 AISI 304L (AISI 316L on request) satin stainless steel.
- Roof manufactured from 15/10 AISI 304L (AISI 316L on request) satin stainless steel.
- Bottom manufactured from 15/10 AISI 304L (AISI 316L on request) satin stainless steel.

DELIVERY

- structure
- door complete with Ø 3mm double bar locking system
- rear panel
- removable roof
- bottom with removable cable entry.

CONFORMITY AND APPROVAL

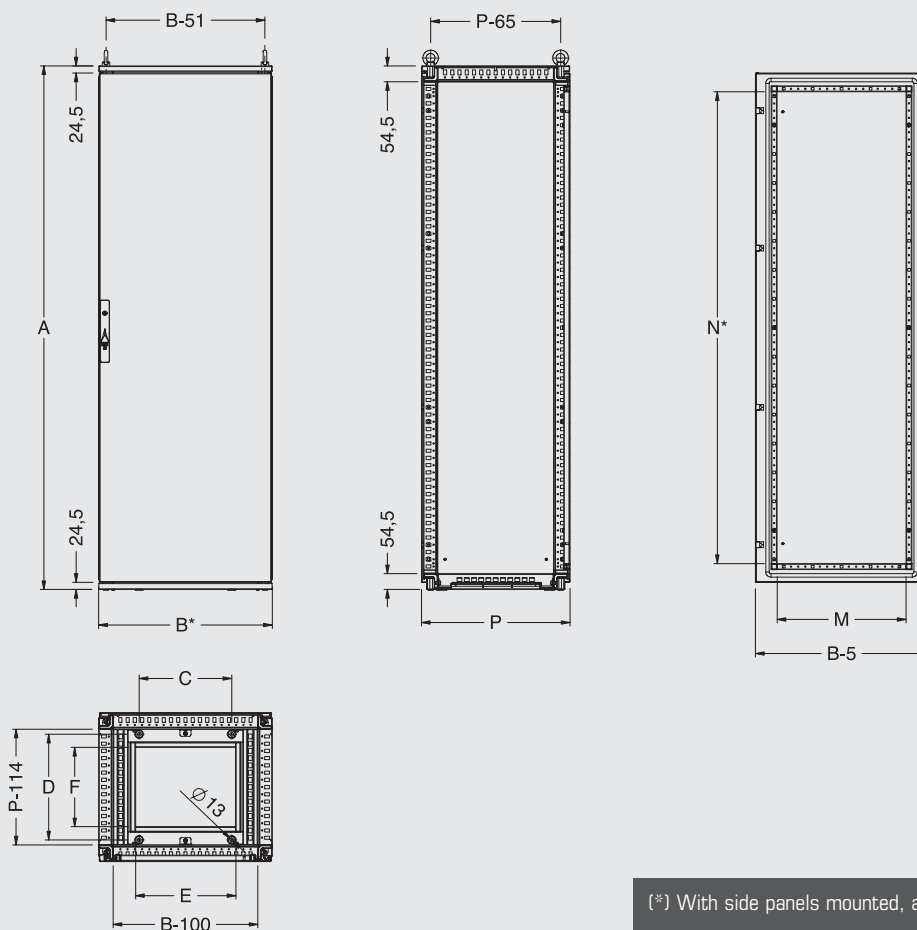


RINA

PROTECTION RATINGS

- IP 55 complying with IEC EN62208; EN60529
- NEMA 12 complying with UL508A; UL50
- impact resistance IK10 complying with IEC EN62208; EN50102.

ARETA STAINLESS STEEL SINGLE BLANK DOOR



(*) With side panels mounted, add 16mm.

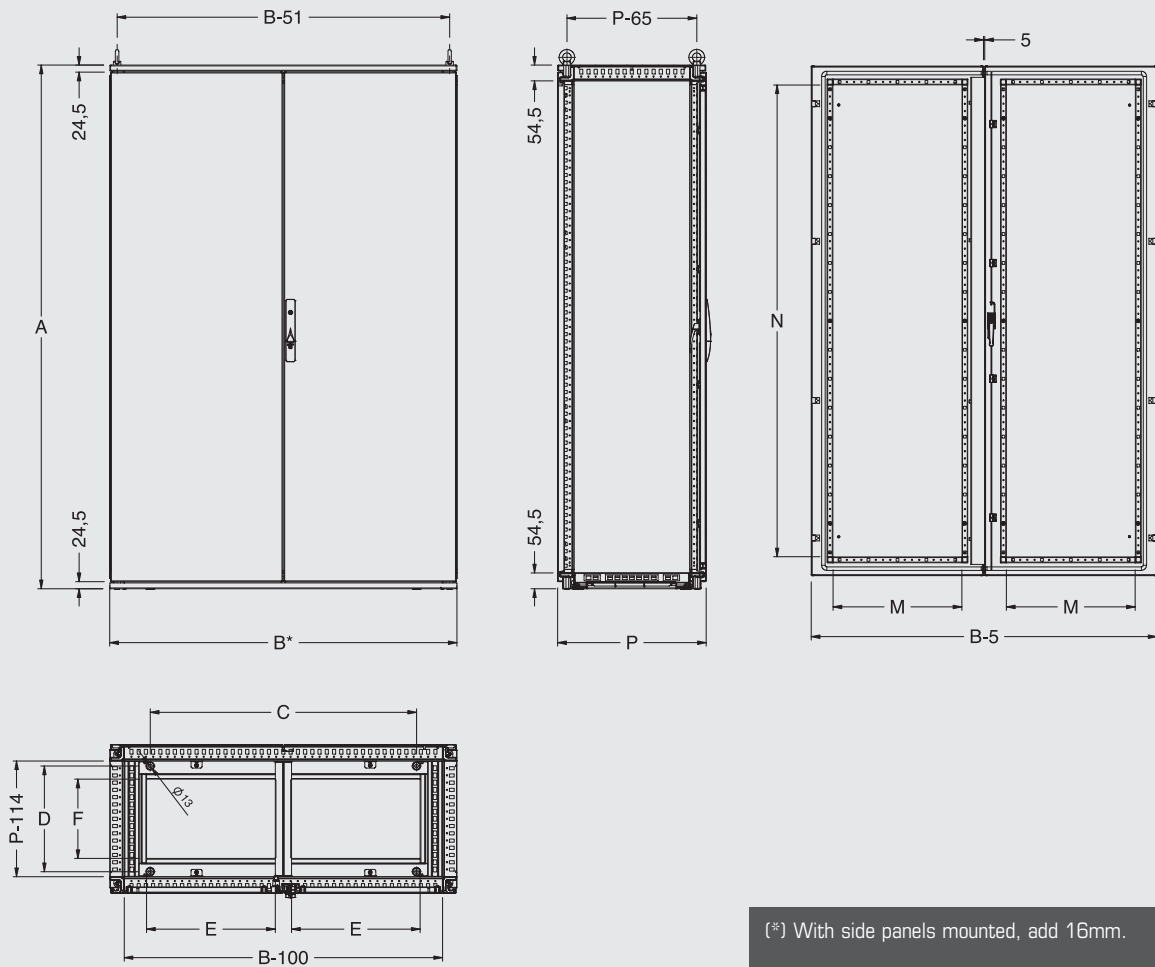
Door stiffening: for W=400 vertical rails only.

ARETA STAINLESS STEEL SINGLE BLANK DOOR

ARETX CODE	DIMENSIONS			CABINET DIMENSIONS			FLOOR FIXING		CABLE ENTRY		DOOR SPACE	
	WIDTH	HEIGHT	DEPTH	B*	A	P	C	D	E	F	M	N
ARETX-061804PR	600	1800	400	600	1809	414	320	265	345	174	445	1630
ARETX-061805PR	600	1800	500	600	1809	514	320	365	345	274	445	1630
ARETX-062005PR	600	2000	500	600	2009	514	320	365	345	274	445	1830
ARETX-062006PR	600	2000	600	600	2009	614	320	465	345	374	445	1830
ARETX-081804PR	800	1800	400	800	1809	414	520	265	545	174	645	1630
ARETX-081805PR	800	1800	500	800	1809	514	520	365	545	274	645	1630
ARETX-082005PR	800	2000	500	800	2009	514	520	365	545	274	645	1830
ARETX-082006PR	800	2000	600	800	2009	614	520	465	545	374	645	1830
ARETX-101805PR	1000	1800	500	1000	1809	514	720	365	745	274	845	1630
ARETX-101806PR	1000	1800	600	1000	1809	614	720	465	745	374	845	1630
ARETX-102005PR	1000	2000	500	1000	2009	514	720	365	745	274	845	1830
ARETX-102006PR	1000	2000	600	1000	2009	614	720	465	745	374	845	1830

To order a stainless steel enclosure in high grade AISI 316L, add the suffix "H" to the code. I.E.: ARETX-082005PRH.

ARETA STAINLESS STEEL DOUBLE BLANK DOOR



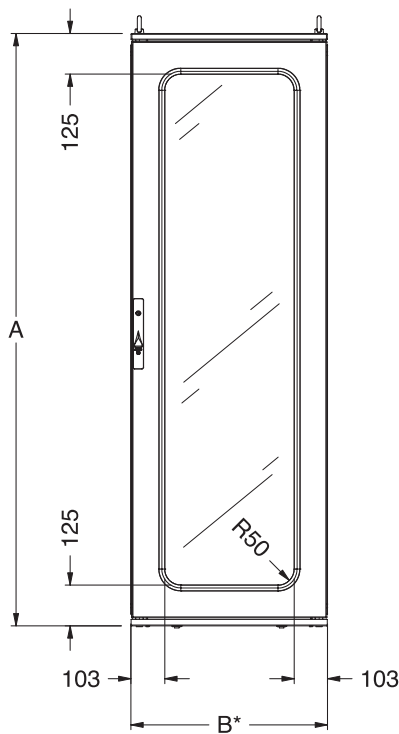
(*) With side panels mounted, add 16mm.

ARETA STAINLESS STEEL DOUBLE BLANK DOOR

ARETX CODE	DIMENSIONS			CABINET DIMENSIONS			FLOOR FIXING	CABLE ENTRY		DOOR SPACE		
	WIDTH	HEIGHT	DEPTH	B*	A	P	C	D	E	F	M	N
ARETX-121804PR	1200	1800	400	1200	1809	414	920	265	445	174	445	1630
ARETX-121805PR	1200	1800	500	1200	1809	514	920	365	445	274	445	1630
ARETX-122005PR	1200	2000	500	1200	2009	514	920	365	445	274	445	1830
ARETX-122006PR	1200	2000	600	1200	2009	614	920	465	445	374	445	1830

To order a stainless steel enclosure in high grade AISI 316L, add the suffix "H" to the code.
I.E.: ARETX-122005PRH.

ARETA STAINLESS STEEL WITH GLAZED DOOR



CHARACTERISTICS

STRUCTURE

- Rails are made up of unique closed profile manufactured from 15/10 AISI 304L stainless steel.
- The frame corners are manufactured with orthogonal joints in AISI 304L stainless steel, laser welded to the rails.
- Only 8 high resistance screws in stainless steel are necessary to mount the structure, while two position pins allow the easy mounting of the two parts of the joint.
- Door manufactured in 20/10 AISI 304L (AISI 316L on request) satin stainless steel with stiffening frame and plexiglas viewing window.
- Hinges are made in zinc alloy, chrome plated (hinges manufactured from AISI 316L stainless steel on request).
- Rear panel manufactured from 15/10 AISI 304L (AISI 316L on request) satin stainless steel.
- Roof manufactured from 15/10 AISI 304L (AISI 316L on request) satin stainless steel.
- Bottom manufactured from 15/10 AISI 304L (AISI 316L on request) satin stainless steel.

DELIVERY

- structure
- door with plexiglas complete with \varnothing 3mm double bar locking system
- hinges in zinc alloy, chrome plated
- rear panel
- removable roof
- bottom with removable cable entry.

CONFORMITY AND APPROVAL



PROTECTION RATINGS

- IP 54 complying with IEC EN62208; EN60529
- NEMA 12 complying with UL508A; UL50
- impact resistance IK10 complying with IEC EN62208; EN50102.

To be ordered separately:

- eyebolts and/or lifting brackets (see page 190).

ARETA STAINLESS STEEL WITH GLAZED DOOR

ARETX CODE	CABINET DIMENSIONS			B*	A
	WIDTH	HEIGHT	DEPTH		
ARETX-061804PX	600	1809	414	600	1809
ARETX-061805PX	600	1809	514	600	1809
ARETX-062005PX	600	2009	514	600	2009
ARETX-062006PX	600	2009	614	600	2009
ARETX-081804PX	800	1809	414	800	1809
ARETX-081805PX	800	1809	514	800	1809
ARETX-082005PX	800	2009	514	800	2009
ARETX-082006PX	800	2009	614	800	2009
ARETX-101805PX	1000	1809	514	1000	1809
ARETX-101806PX	1000	1809	614	1000	1809
ARETX-102005PX	1000	2009	514	1000	2009
ARETX-102006PX	1000	2009	614	1000	2009

(*) With side panels mounted, add 16mm.

To order a stainless steel enclosure in high grade AISI 316L, add the suffix "H" to the code. I.E.: ARETX-082005PXH.