

C2 - Cilindro Mid

The C2-Cilindro Mid is bigger than the C1-Cilindro and Smaller than the C3-Cilindro Maxi. Therefore it has all the characteristics and the advantages of the Cylindrical Series: aesthetic design, elegance and transparency. These are the elements that have made it a very successful product.

CHARACTERISTICS:

- External Dimensions: 1150(ø)x2360(h) mm
- Entrance: 700 mm
- Transparency and dimensions reduce the feeling of claustrofobia
- Elegant, modern and refined product which gives prestige to the surrounding environment.
- Easy installation.
- The space occupied by this cabin (as in general the Cylindrical Series) is shared between the external and the internal wall at 50%.

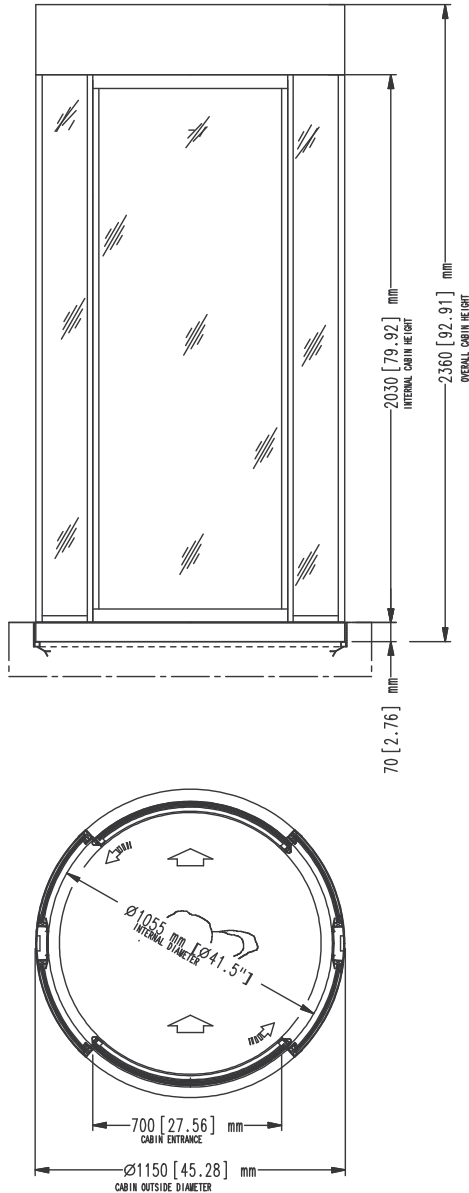
VERSIONS AVAILABLE

K (= Kit Version)	YES
R (=Flush Mount to the floor Version)	YES
KR (Kit+Flush Mount to the floor Version)	YES
A3 (Version Burglar Resistance Class 3: UNI ENV 1627-1630)*	YES
A4* (Version Burglar Resistance Class 3: UNI ENV 1627-1630)*	YES



OPTIONS AVAILABLE FOR THIS PRODUCT

OUTER FINISHING		EMERGENCY EXIT OPTIONS		METAL DETECTOR	
RAL Embossed Effect	●	Internal Emergency Lever	●	MDX	●
RAL Gloss Effect	●	External Emergency Lever	●	MDX 3 columns	
RAL Micaceous Effect	●	Emergency Crank	●	Ceia 02pn8	●
Polished Stainless Steel	●	No Panic Shackle		Ceia 02pn8 Large	
Brushed Stainless Steel	●	No Panic Shackle with Mag Lock		CONTROL PANEL	
Polished Brass	●	GLASSES		Main Control Panel	●
Brushed Brass	●	Standard [P1A]	●	Additional Control Panel	●
Wood		Vandal Resistant [P3A]	●	Control Panel with Display	●
Marble		Bullet Resistant [P6B/BR3]	●	Emergency Exit Control Panel	●
Fake Metal Detector Columns	●	Bullet Resistant [BR4 NS]	●	4" TFT monitor for Control Panel	●
Branded Floor Mat	●	Opaque Glass	●	Colour or B/W CCTV camera	●
Finishing Floor Base	●	Tinted Glass	●	Access Control Connection Box	●
NIGHT MODE CLOSURE		Bi-Parting		PUSH BUTTON & SIGNALS	
Armoured Shutter		A.P.D.		Internal Lights	●
Mechanical Night Locking	●	A.P.D.	●	Traffic Lights + Intercom	●
INSTALLATION		2 Zones Floor Mat		1st & Last Transit + Mechanical Keys	●
Floor Pan	●	1 Zone Floor Mat		1st & Last Transit +7 Proximity Keys	●
Access Entry Ramp	●			Call Button for People with Disabilities	



Power Supply: Input 100 / 240 Vac, 50 / 60 Hz; Output 24 Vdc, 7 A/hr. Apart from the Portal Structure (standard L.46/90).

Electrical consumption: 350 watt 2 A.

Emergency Battery Back up: 2 - 4 hr.

Motors: reversible motors with permanent magnet, working power of 24 Vdc, provided with a potentiometer for the continuous control of the door position.

Working Power: 24 Vdc.

Max Power Absorbed: 1,2 A/hr.

Accident Prevention: mobile doors provided with an electronic control of motor torque, for door safety stop in presence of obstacle (person).

Throughput: 300 people/hr (when no Access Control System such as A.P.D., Metal Detector and so on is integrated).

Metallic Structure: steel 30/10.

Ceiling: ceiling panel provided with a halogen lamp spotlight.

Floor: internal portal floor in anti-fire class black rubber.

Emergency unlocking device: placed on the secure side, externally of the Portal, it allows the manual opening of the automatic door.

Glass type	Standard	Approx Portal Weight (Standard Version) with the glass type as indicated (Kg)
Standard 11 mm	P1A-UNI EN 356	
Anti-Vandal 14 mm	P3A-UNI EN 356	
Bullet Resistant 27 mm	P6B-UNI EN 356; BR3-UNI EN 1063	

Standard Features: metallic structure steel 30/10 with standard RAL colour outer finishing; Control logic provided with Power Supply and Emergency Battery Back Up; internal halogen lamp spotlight; infrared sensor of presence of a person; un-secure side traffic light; secure side traffic light; control panel; intercom; 15 m control panel cable.

* Burglar Resistance Certified Portals - A3 and A4 Versions
 Successful results on Tests complying with standards UNI ENV 1627 February 2000, UNI ENV 1628 February 2000, UNI ENV 1629 February 2000 and UNI ENV 1630 February 2000 - SINAL ACCREDITED TEST. A3 e A4 versions are not available if the Portals come in R version.



"nSoft" Ltd
 Address: Žalgirio str. 88A, Vilnius LT-09303
 Email: info@nsoft.lt
 Tel.: +370 659 010 02