



Co121I

PACKAGE PASS THRU BOXES

Professional security devices, armored structure with interlocking door system.



CE MACHINERY
NORMATIVE



CE NORMATIVE ON
ELECTROMAGNETIC
COMPATIBILITY

ARMORED
STEEL
STRUCTURE

GRADE
FB3

BULLETPROOF
UNI EN 1522



Co1211

Package pass thru box

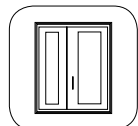
ARMORED BOX

WITH INTERLOCKING DOOR SYSTEM

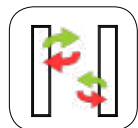
Professional device with armored structure, management logic unit and interlocking door system. It is usually wall recessed, used as package/documents/money passing box, from an unprotected area to a protected one and vice versa.

GLASS-LEAVES BOX

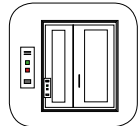
With bulletproof glass windows, ideal solution for seeing the entire passage operation.



STEEL ARMORED
STRUCTURE



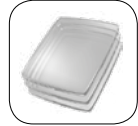
INTERLOCKING DOOR
SYSTEM



MANAGEMENT LOGIC UNIT,
CONTROL CONSOLE AND
TRAFFIC LIGHT WITH INTERCOM



OPENING/CLOSING
CONTROL BY PROFESSIONAL
SECURITY LOCK



BULLETPROOF AND
BURGLAR PROOF GLASS



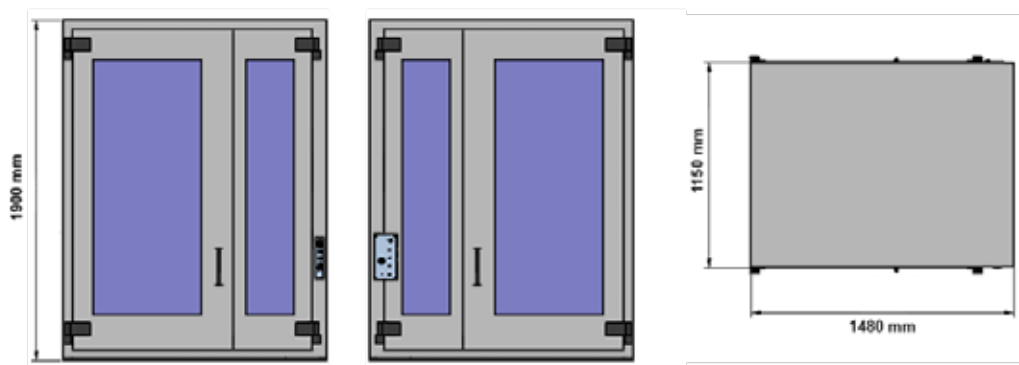
BALLISTIC FB3 GRADE
PROTECTION (optional)



External side frontal view
(unprotected side)

Internal side frontal view
(protected side)

Top view

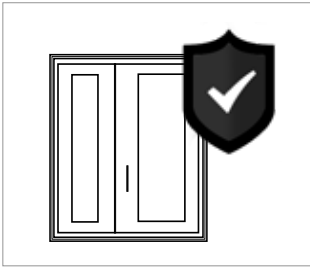


Co1211 Package Pass Thru Box with glass-leaves:

	Standard dimensions	Structure	Logic Unit	Console and Traffic Light panel	Glass	Security Lock	Weight
Co1211 standard	W 1480 x D 1150 x H 1900 mm	Armored steel structure with 90° opening door leaves	Management Logic Unit with interlocking door system	n. 1 Control Console (on internal side) + n. 1 Traffic Light Panel (on external side)	Bulletproof BR4 EN 1063 Shatterproof P8B EN 356	Co104ICT with 16000 N shear strenght	about 1000 Kg
Co1211 custom	Custom dimensions						According to the dimensions

On project: custom dimensions and stainless steel cover.

“ The ideal solution as a documents passage secure box between two non-communicating areas.



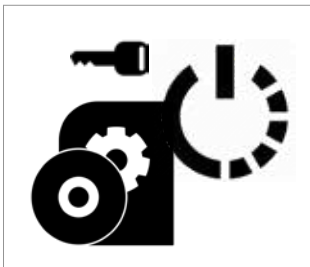
TOTAL SECURITY

High security armored box, entirely **made of steel** (wall sides and doors thickness 5 mm, cold bent steel in the corners and electrically joined in the parts). Specially designed to be embedded in the wall and allow the easy passage for objects, documents, packages and money in total safety through a wall or an armored structure. Opzional: **ballistic protection FB3 grade UNI EN 1522** thanks to the use of manganese steel for the entire surface of door leaves.



LOCKING AND INTERLOCKING SYSTEM

Equipped with a **locking mechanism** with n. 2 Co104ICT electric locks with 16000 N shear strenght (1632 kilograms). The device is equipped with an **interlocking door system** (the second door opens only if the first is closed). The door leaves have a 90° opening angle and are equipped with bulletproof glass grade BR4/S UNI EN1063 and shatterproof glass grade P8B UNI EN356 (on project, we also realize custom dimensions).



LOGIC UNIT AND COMMANDS

The system Logic manages both the door opening/closing mechanisms (locks) and the Control Console (on protected side) and the Traffic Light Panel (on unprotected side) both with intercom. Intercoms are very useful tools because they allow to manage *hands-free* operations, facilitating communication between two operators, often divided by soundproofed wall or armored wall.

Command Panel with intercom on internal side



Custom structure example (different dimensions and 1 door leave)



Traffic Light with intercom on external side



EQUIPMENT

- Management Logic Unit: opening/closing, console, traffic light, intercoms
- N. 1 Console with intercom (on protected side) and with on/off key
- N. 1 Traffic light panel with intercom (on unprotected side)
- N. 1 Interlocking door system (2 doors with 2 door leaves)
- Glass: bulletproof BR4/S UNI EN1063 and shatterproof P8B UNI EN356
- N. 2 High security Co104ICT electro-mechanical locks (one on each side)
- N. 1 Power supply cabinet, model CoA352.10, with battery charger module
- N. 1 Back-up battery (12V 7.2 Ah)
- Finishing: standard RAL colours (stainless steel cover, optional)

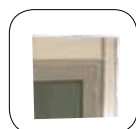
Co121IE

Package pass thru box

ARMORED HIGH BOX

WITH INTERLOCKING DOOR SYSTEM

Professional device with armored structure, management logic unit, interlocking door system, single glass-door. It is usually wall recessed.



ARMORED STEEL STRUCTURE



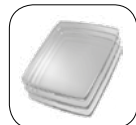
PASS THRU BOX
(for packages and suitcases)



LOGIC UNIT, CONSOLE
AND TRAFFIC LIGHT



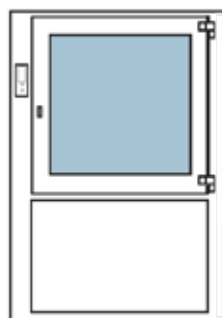
PROFESSIONAL
ELECTRIC LOCKS



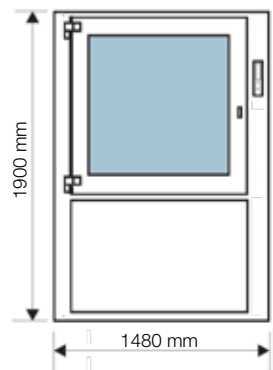
BULLETPROOF &
BURGLAR PROOF



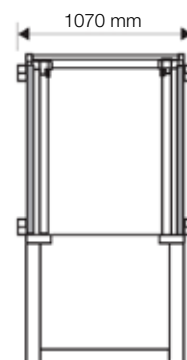
BALLISTIC FB3 GRADE
PROTECTION (optional)



Vista lato interno



Vista lato esterno



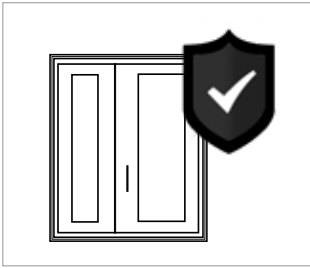
Vista laterale

Co121I Package Pass Thru Box with glass-monoleaf

	Standard dimensions	Structure	Logic Unit	Console and Traffic Light panel	Glass	Security Lock	Weight
Co121IE standard	W 1480 x D 1070 x H 1900 mm	Armored steel structure 5 mm, door leaves 3 mm	Management Logic Unit with interlocking door system	n. 1 Control Console (on internal side)	Bulletproof BR4 EN 1063 Shatterproof P8B EN 356	Co104ICT with 16000 N shear strenght	about 1150 Kg
Co121IE custom	Custom dimensions			+ n. 1 Traffic Light Panel (on external side)			According to the dimensions

On project: custom dimensions and stainless steel cover.

“ The ideal solution as a documents passage secure box between two non-communicating areas.



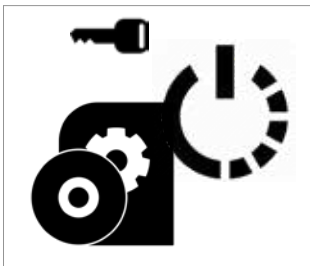
TOTAL SECURITY

High security armored box, entirely **made of steel** (wall sides and doors thickness 5 mm, door leaves 3 mm). Specially designed to be embedded in the wall and allow the easy passage for objects, documents, packages and money in total safety through a wall or an armored structure. Opzional: **ballistic protection FB3 grade UNI EN 1522** thanks to the use of manganese steel for the entire surface of door leaves.



LOCKING AND INTERLOCKING SYSTEM

Equipped with a **locking mechanism** with n. 2 Co104ICT electric locks with 16000 N shear strenght (1632 kilograms). The device is equipped with an **interlocking door system** (the second door opens only if the first is closed). The door leaves have a 90° opening angle and are equipped with bulletproof glass grade BR4/S UNI EN1063 and shatterproof glass grade P8B UNI EN356 (on project, we also realize custom dimensions and stainless steel finishing).



LOGIC UNIT AND COMMANDS

The system Logic manages the door opening/closing mechanism (locks), the Control Console (on protected side) and the Traffic Light Panel (on external side). Console and Traffic Light have intercom. Intercoms are very useful tools because they allow to manage *hands-free* operations, facilitating communication between two operators, often divided by soundproofed wall or armored wall.



EQUIPMENT

- Management Logic Unit: opening/closing, console, traffic light, intercoms
- N. 1 Interlocking door system (2 doors with mono door leaf)
- N. 1 Console with intercom (on protected side) and with on/off key
- N. 1 Traffic light panel with intercom (on unprotected side)
- Glass: bulletproof BR4/S UNI EN1063 and shatterproof P8B UNI EN356
- N. 2 High security Co104ICT electro-mechanical locks (one on each side)
- N. 1 Power supply cabinet, model CoA352.10, with battery charger module
- N. 1 Back-up battery (12V 7.2 Ah)
- Finishing: standard RAL colours (stainless steel cover, optional)

EXAMPLES INSTALLATIONS

Package Pass Thru Boxes can be installed in a multitude of sectors: banking institutes, post offices, private companies, security institutions, external or internal guardhouses, etc.





Certifications

All the certifications constitute a valid reference point for those who demand high performance, quality and reliability. CoMETA achieved important international certifications.

Product certifications: CoMETA products are **always tested** by our internal testing department and certified by Qualified Organizations on specific anti-burglary grades (following regulations and laws).

Burglar proof levels are tested in accordance with international standards, on: external structure, glass, security locks, security doors and protection elements.

Tutte le certificazioni costituiscono un valido punto di riferimento per tutti coloro che chiedono alti livelli di performance, qualità e affidabilità. CoMETA ha ottenuto importanti certificazioni internazionali.

Certificazioni di Prodotto: i prodotti CoMETA **vengono sempre testati** da un dipartimento interno prima di essere immessi sul mercato e certificati da Enti riconosciuti a livello internazionale su specifiche di sicurezza e antieffrazione (a norma di legge e regolamenti).

I **gradi di antieffrazione** vengono testati in base agli standard internazionali su: struttura esterna, vetri, serrature di sicurezza, porte, accessi e singoli elementi/parti di protezione.



CoMETA achieved important international certifications: ISO9001 certified quality systems, OHSAS18001 occupational health and safety assessment series, ISO14001 environmental management system.

CoMETA ha ottenuto importanti certificazioni riguardanti: qualità di sistema e dei processi di produzione, qualità di sistema riguardo alle politiche ambientali, qualità di sistema per la gestione della sicurezza sul lavoro.

CoMETA S.p.A.

Headquarters - Florence, Italy

Via Leonardo da Vinci, 116 - 50028 Barberino Tavarnelle

Tel: +39 055 8070303 - Fax: +39 055 8070505

info@cometaspa.com

www.cometaspa.com

CoMETA France

Headquarters

Paris, France
33, Rue des Chardonnerets
ZAC de Paris Nord II
93290 Tremblay En France
Tel.: +33 (0)1 48630204
Fax: +33 (0)1 48630280
info@cometafrance.com
www.cometafrance.com

CoMETA Milano

Branch

Milan, Italy
Tel.: +39 02 25551600
infomi@cometaspa.com

CoMETA Padova

Branch

Padua, Italy
Viale del lavoro, 70
Z.I. Roncagette
35020 Ponte S. Niccolò
Tel.: +39 049 8966592
Fax: +39 049 719295
infopd@cometaspa.com