

## Co121D

### DOUBLE PASS THRU BOX

Professional security device, armored structure with two passage modes, interlocking door system and document pass thru drawer.



**STEEL  
ARMORED  
STRUCTURE**

**GRADE  
FB3**  
BULLETPROOF  
UNI EN 1522

# Co121D

## Double pass thru device

# DOUBLE PASS THRU BOX

## WITH INTERLOCKING DOOR SYSTEM

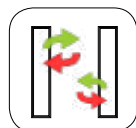
Armored structure with two passage levels, a *package / suitcase pass thru box* (with management logic unit and interlocking door system) and a bulletproof glass with *high security transaction window*. It is usually wall recessed.

### TWO PASSAGE LEVELS

Package Pass Thru Box +  
High Security Transaction window



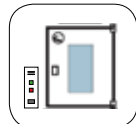
STEEL ARMORED  
STRUCTURE



INTERLOCKING DOOR  
SYSTEM BOX  
(packages and suitcases)



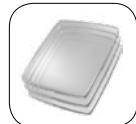
HIGH SECURITY  
TRANSACTION WINDOW



CENTRAL UNIT, COMMAND  
CONSOLE AND TRAFFIC LIGHT  
WITH INTERCOM



SECURITY LOCKS FOR  
OPENING/CLOSING  
MANAGEMENT



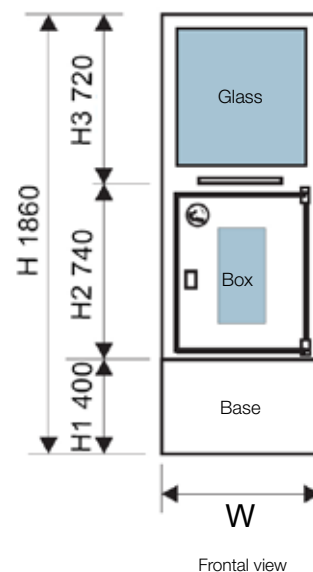
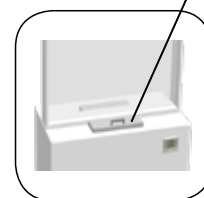
BULLETPROOF AND  
BURGLAR PROOF GLASS



BALLISTIC PROOF FB3  
GRADE STEEL (optional)



Document  
Pass Thru Drawer



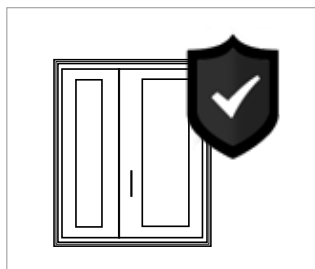
Co121D Double Pass Thru Device:

	Standard dimensions	Structure	Logic Unit and interlocking system	Control & Communication Panels	Glass	Security Locks	Weight
Co121D	W 670 x D 610 x H 1860 mm H1= 400; H2= 600; H3= 720 mm W= 670 mm; w= 530 mm D= 610 mm; d= 470 mm	Steel armored with 2 passage levels: - package pass thru box - document pass thru drawer	Management Logic Unit with interlocking door system (for the package pass thru box)	n. 1 Control Console n. 1 Traffic Light Panel	Box: BR3/S EN 1063 P6B EN 356  Glass structure: BR4/S EN 1063 P8B EN 356	Co102 electric-mechanical locks	about 1100 Kg

On request: custom versions with different dimensions and glass with a higher bulletproof grade.

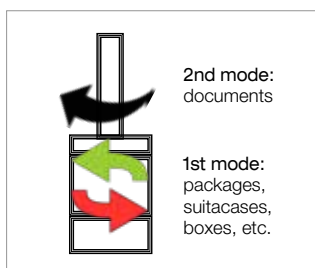
On request: stainless steel version.

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



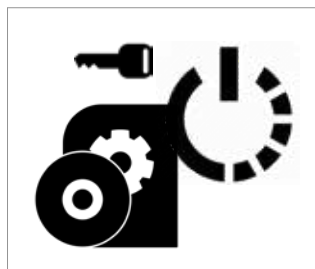
## TOTAL SECURITY

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 suitcases in total safety through a wall or an armored structure. Optional: **anti-drilling protection** using manganese steel on the entire surface of door leaves.



## TWO DIFFERENT PASSAGE MODES

Formed by **2 passage mechanisms**, one on the lower part, a *Package Pass Thru Box* (equipped with n. 2 Co102 electric locks, bulletproof glass on door leaves, interlocking door system and management Logic Unit). One on the upper part, the *High Security Transaction Window* with bulletproof glass (grade BR4/S UNI EN1063 and P8B UNI EN356). On request: custom dimensions.



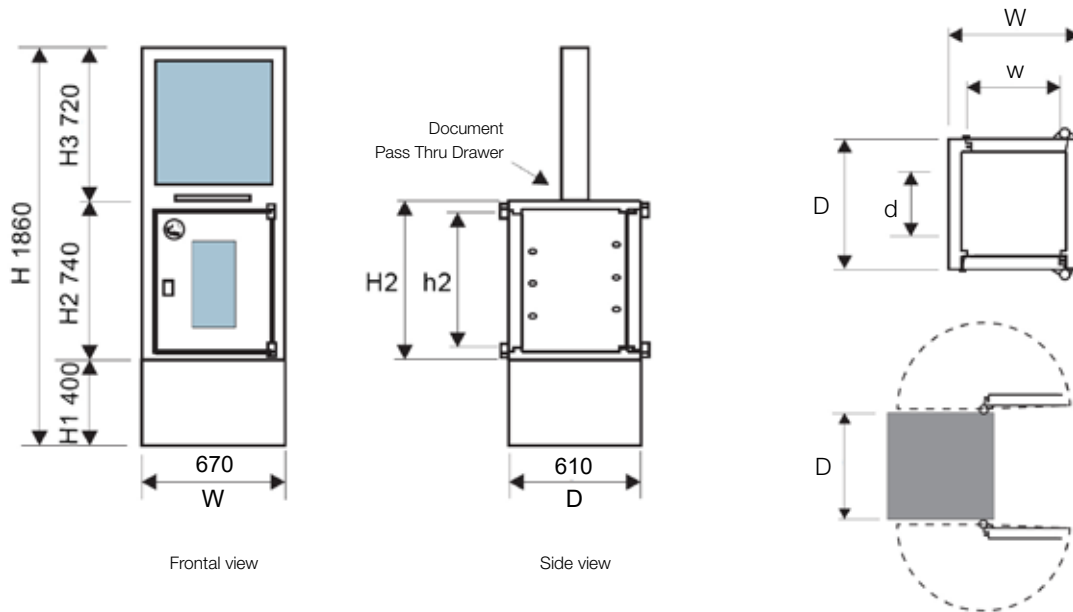
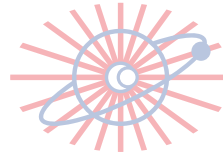
## LOGIC UNIT AND COMMANDS

The system Logic manages the door opening/closing mechanisms (locks), 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 the two operators, often divided by soundproofed wall or armored wall.



## EQUIPMENT

- Steel structure 5 mm thickness
- Anti-drilling manganese steel protection on doors surface (optional)
- N. 1 Package Pass Thru Box, with:
  - Management Logic Unit: for interlocking operations
  - N. 1 Interlocking door system
  - N. 2 door leaves (with Bulletproof glass BR3/S and P6B)
  - N. 2 high security Co102 electro-mechanical locks (one on each side)
  - N. 1 Control Console with intercom (on protected side)
  - N. 1 Traffic light panel with intercom (on unprotected side)
  - N. 1 back-up battery (12V 7.2 Ah)
- N. 1 Bulletproof Glass Window structure, with:
  - Bulletproof BR3/S UNI EN1063 and burglarproof P6B UNI EN356 certification
  - N. 1 Transaction Window (document pass thru drawer)
- Finishing: standard RAL colours
- Ballistic proof FB3 grade steel profiles on external side (optional)



EXTERNAL DIMENSIONS						INTERNAL DIMENS.		
H	H1 Base	H2 Box	H3 Glass	W	D	h2	w	d
1860	400	740	720	670	610	600	530	470

## 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