



Co155

RC4 ARMORED DOOR ACCORDING TO UNI EN1627

Iron & steel structure, with burglar proof RC4 certification and mechanical lock with 11 closing points (top class burglar proof certification, grade 7 according to UNI EN12209).



Co155 Armored door

ARMORED DOOR RC4 CERTIFIED (UNI EN1627)

Iron structure, armored with 25 * 25 mm internal structural tubulars (2 mm thick) and external steel layers (3 mm thick). Professional Lock with 11 locking-points.

HIGH PROTECTION ARMORED DOOR

Born to be solid, with burglar proof high grade certification.



ARMORED
STRUCTURE



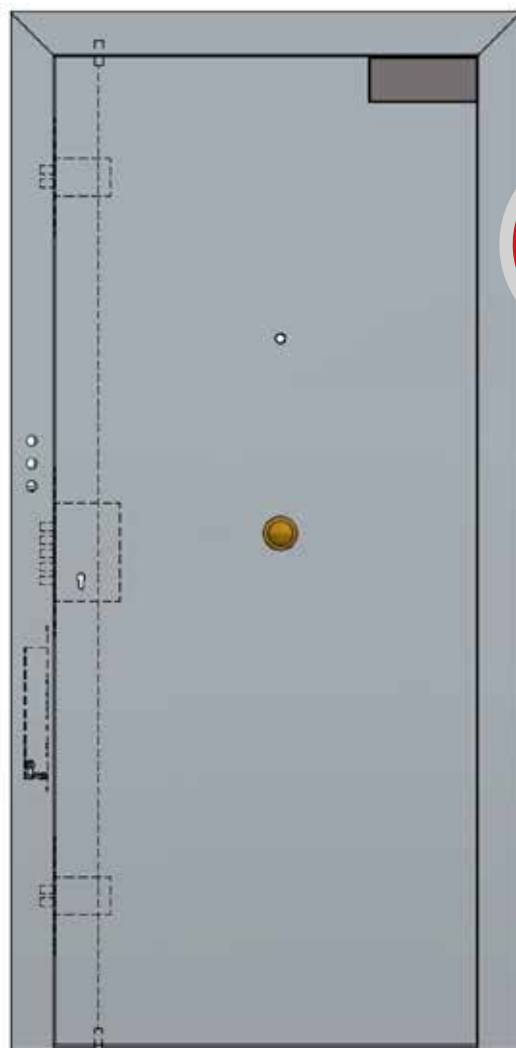
BURGLAR PROOF
RC4 GRADE
CERTIFICATION



11 LOCKING POINTS
PROFESSIONAL LOCK



PROFESSIONAL
ELECTRIC LOCK
(optional)



12 Locking-points (Professional Lock with 11 locking points + Extra Security Lock)

Security Locks with top burglar-proof level: class 7.

Profiles: 20/10 galvanized steel. Embossed finish: RAL colors.

Co155 armored door allows to control the ingoing / outgoing from limited access areas. The possible ways are:

- Go in with electronic key and mechanical key (lock)
- Go out using the emergency push-button
- Go out using the mechanical lock (with European profile cylinder)

Co155 Armored door versions:

	Door dimensions	Frame dimensions	Net Passage	Structure	Security Locks	Weight
Co155.001	W 910 x H 2110mm	W 1080 x H 2195 mm	W 880 x H 2100 mm	20/10 galvanized steel (4 mm)	11 closing points lock + 1 closing point lock (on request)	180 Kg
Co155.003	W 970 x H 2110 mm	W 1050 x H 2170 mm				

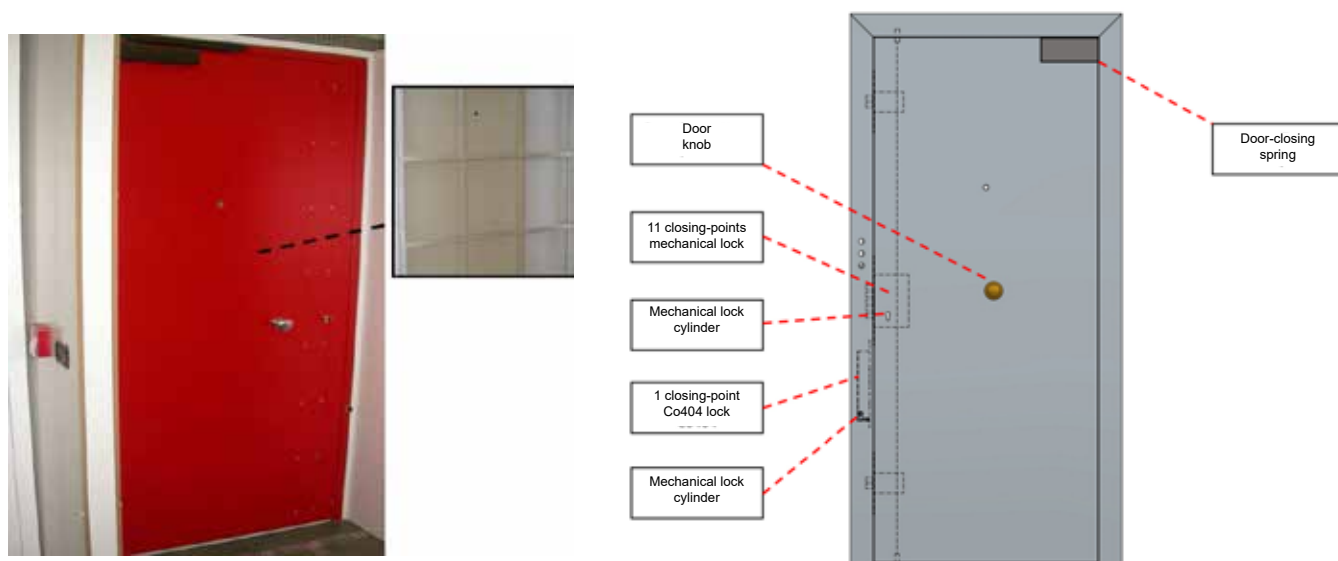
Net passage is always measured with the door open at 90°, even in cases where the door can be opened at 180°.

EQUIPMENT

- N. 1 mechanical lock with 11 closing points with $\varnothing 18\text{mm}$ bolts (top burglar-proof level, certified according EN12209) of which: 5 central bolts, 2 on lower area, 2 on upper area, 2 extra expansion bolts, one down and one up;
- N. 1 security electric lock Co404 with $\varnothing 18\text{mm}$ bolt (on request, mounted on door frame)
- N. 1 bolt status sensor for the electric lock
- N. 2 door knobs
- N. 1 door-closing spring
- N. 1 cylinder with European profile (class 6-2 UNI EN 1303) with class 4 UNI EN1906 protection defender (on mechanical lock with 11 bolts)
- N.1 cylinder with European profile (class 6-2 UNI EN 1303) with protection defender (on 1 bolt lock, optional)
- N. 1 built-in alarm buzzer, 80dB high volume (optional)
- N. 1 built-in electric key reader: KeyBit, Key Dallas (optional)
- N. 1 integrated or external traffic light panel (optional)
- N. 1 peephole (optional)

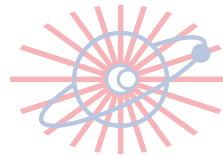
FEATURES

- Opening mode: inwards or outwards, with concealed hinges and anti-tearings, right / left hand (optionally)
- Removable access panel (inside) for inspection and maintenance
- 4 mm thick sheet steel (painting and galvanizing antioxidant treatment)
- Ready for: closing door checking sensor
- Ready for: extra mechanical lock CoMETA Co404N or Co404I (optional)
- Operating temperature: from 0° to $+40^{\circ}\text{C}$
- RC4 grade burglar proof certification according to UNI EN 1627 (the certification is valid even without the extra mechanical lock Co404 series)



REAL APPLICATIONS: SAFE AREAS - Co170 ARMORED MODULAR PANELS AND Co155 ARMORED DOOR





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

infomil@cometaspa.com

CoMETA Padua

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

