



GT/5

- Frontale e Porta 10 mm
- Taglio Laser
- *Front and Door 10 mm*
- *Laser Cut*



CERTIFICATA A
NORMA EUROPEA
UNI EN 14450-S1

CERTIFIED TO
EUROPEAN STANDARD
EN 14450-S1



Digital Electronic Combination

- Digital electronic lock EN 1300 certified, controlled by a high performing electronic system provided by permanent memory.
- Opening/closing with recessed knob and locking by electromagnet.
- Internal power with alkaline battery (not included).
- High quality membrane keyboard with 4 leds.
- Acoustic and visual signals to confirm codes, errors and internal battery deficiency.
- Emergency external power outlet with contacts directly on keyboard.
- Nickel-plated rotating steel bolts \varnothing 22 mm (GT/1-GT/2-GT/3B-GT/3 \varnothing 18 mm, fixed).
- Lock mechanism protected by a manganese-steel plate.
- Special door battens for exceptional resistance against robbery attempts using a sledge hammer.
- Internally welded by a robot-controlled system.
- Front panel seam-welded to the casing by a robot-controlled system.
- Removable internal shelf (excluding mod. GT/1).
- Anchor tongues on the 4 backs sides against jerks-attempts.
- Oven dried thermo-hardening powder painting.

Art Code	Misure esterne mm.			Misure interne mm.			Dim. porta mm.		Numero catenacci Number of bolts	Peso Weight	Litri Volume	
	Alt/H	Larg/W	Prof/D	Alt/H	Larg/W	Prof/D	Alt/H	Larg/W				
GT/1	210	270	150	185	245	100	130	180	2	-	9,5	5
GT/2	210	270	200	185	245	150	130	180	2	-	10,5	7
GT/3B	210	340	150	185	315	100	140	250	2	-	12,5	6,5
GT/3	210	340	200	185	315	150	140	250	2	-	13	9
GT/4	270	390	200	245	365	150	195	300	2	1+1	18	14
GT/4L	270	390	240	245	365	190	195	300	2	1+1	19	18
GT/5	340	460	200	315	435	150	265	370	3	1+1	25	21
GT/5L	340	460	240	315	435	190	265	370	3	1+1	26	27
GT/5V	420	340	200	395	315	150	338	248	3	1+1	21	19
GT/6	420	480	230	395	455	180	345	390	3	2+2	33,5	33
GT/6L	420	480	280	395	455	230	345	390	3	2+2	34,5	43
GT/7	480	420	280	455	395	230	405	330	3	2+2	34,5	43
GT/7L	480	420	360	455	395	310	405	330	3	2+2	37	57

A richiesta, tutti i modelli elettronici possono essere dotati di serratura per un'apertura meccanica di emergenza con chiave di alta sicurezza a doppia mappa (**EVO-LOCK**). I modelli con chiave di emergenza GT/1P, GT/2P, GT/3BP, GT/3P non sono certificati UNI EN 14450.

Codice prodotto di questa serie: aggiungere la lettera "P" alla fine del codice del prodotto standard.

Esempio: GT/3 senza chiave di emergenza diviene GT/3P con chiave di emergenza, GT/4 diviene GT/4P, etc.

On demand, the electronic models, can be equipped with a mechanical emergency opening with double-bitted key lock (**EVO-LOCK**). The models with emergency key GT/1P, GT/2P, GT/3BP, GT/3P are not EN 14450 certified.

Code for this series: add a "P" at the end of the code.

Ex. GT/4 for a safe without emergency lock becomes GT/4P for a safe with emergency lock, GT/5 becomes GT/5P, etc.

Serratura di emergenza con chiave a doppia mappa. *Emergency lock with double-bitted key (mod.1-2-3).*

Serratura di emergenza con chiave a doppia mappa. *Emergency lock with double-bitted key (mod.4-5-6-7).*