



EK/5

- Questo modello di cassaforte, che prevede una serratura con cilindro a Profilo Europeo, offre il vantaggio di avere una chiave corta e di potere sostituire facilmente il cilindro in caso che l'utente finale desideri unificare la serratura della cassaforte con altre sue serrature (possibilità di masterizzazione o esecuzione in KA presso centri chiavi specializzati).
- *This kind of safe, which is provided with a lock housing a European Profile cylinder, offers the advantage of having a shorter key and the possibility of replacing the cylinder easily, should the end user wish to standardize the safe lock with his other locks (possibility of KA master-key cutting in specialized key-cutting centers).*



- Frontale e porta 10 mm
- Taglio laser
- *Front and Door 10 mm.*
- *Laser Cut*



MORE RESISTANCE



Technical Characteristics

- *European Profile cylinder anti-tamper security lock activating the locking bolts, with double encoding system and reversible flat key.*
- *8 position adjustable DIN Cam.*
- *Numbered ownership card for controlled key duplication.*
- *Nickel-plated rotating steel bolts Ø 22 mm.*
- *Key access safeguarded by a small carbon-nitride hardened revolving steel plate protecting the cylinder against drilling.*
- *Internal plate acting as a cylinder anti-breaching barrier.*
- *End user replaceable cylinder.*
- *Lock protection with drill-proof manganese-steel alloy plate.*
- *Special door battens for exceptional resistance against robbery attempts using a sledge hammer.*
- *Heavy duty inner welds achieved by with a robotized welding process.*
- *Shell front perimeter weld achieved with a robotized continuous welding process.*
- *Inside shelf.*
- *Anchor tongues on the 4 backs sides against jerks-attempts.*
- *Oven dried thermo-hardening powder painting.*

| Art | Misure esterne mm. | | | Misure interne mm. | | | Dim. porta mm. | | Numero catenacci | | | Peso | Litri |
|------|--------------------|--------|--------|--------------------|--------|--------|----------------|--------|------------------|------|--|--------|--------|
| Code | External dim. mm. | | | Internal dim. mm. | | | Door dim. mm. | | Number of bolts | | | Weight | Volume |
| | Alt/H | Larg/W | Prof/D | Alt/H | Larg/W | Prof/D | Alt/H | Larg/W | Oriz/Horiz | Vert | | Kg | Lt |
| EK/4 | 270 | 390 | 200 | 245 | 365 | 150 | 195 | 300 | 2 | 1+1 | | 18 | 14 |
| EK/5 | 340 | 460 | 200 | 315 | 435 | 150 | 265 | 370 | 3 | 1+1 | | 25 | 21 |

Cassaforte con sistema chiave da cantiere

Si utilizza la chiave da cantiere in fase di muratura della cassaforte e successivamente, a lavori ultimati, si consegna al proprietario un set sigillato di 3 chiavi che, modificando la cifratura, esclude e rende inutilizzabile la chiave da cantiere.

Carta di proprietà

Le chiavi sono accompagnate da una carta di proprietà numerata per una duplicazione controllata della chiave presso i centri specializzati.

Sostituzione del cilindro

La sostituzione del cilindro va sempre effettuata utilizzando un mezzo cilindro a Profilo Europeo modello standard 30-10, con camma regolabile in più posizioni.

Safe with factory key system

The factory key is used while the safe is being bricked in and then, once work is finished, the owner is handed a sealed set of 3 keys which, by changing the code, annuls the factory key making it unusable.

Ownership card

The keys are supplied with a numbered ownership card for controlled key duplication in specialized key-cutting centers.

Cylinder replacement

The cylinder replacement must always be carried out using a standard model 30-10 European Profile half-cylinder, with multi-position adjustable cam.