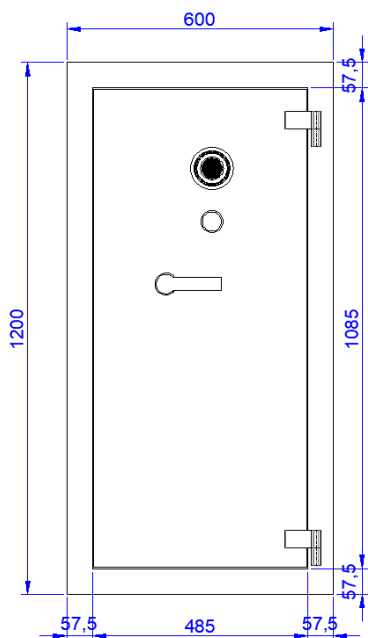




SAFE CODE: ART.ML120

CERTIFIED ECB-S GRADO II EN 1143-1



- Safe in a single block structure
- External dimensions cm. H.120 L.60 P.55
- Internal dimensions cm. H.109.5 L.47,5 P.40
- Weight Kg. 337
- Internal volume Lt. 208
- Structure in high quality steel sheets of mm. 4 thickness, cavities with high-resistance armouring, with double wall joined together, total thickness mm. 48 plus internal lateral paneling mm 1
- Slotted internal side panels with rack, step mm.50
- Door mm. 4 thick, Sportello scatolato spessore lamiera mm.4., cavity with high resistance armouring total door thickness 100 mm- Cerniere esterne, apertura a 180°
- Anti-tear edge on hinge's side
- Locking system with a rack with 3 expansions controlled by handle which operates 4 horizontal bolts, 1 lower and 1 upper \varnothing 22. mm
- Locking system controlled by handle and re-locked by a double-bitted lock (certified EN 1300 class "A") and eventual mechanical or electronic (certified EN 1300 class "B") combination
- Lock system protected by a manganese steel plate and stainless steel
- Locks and hinges protected by a manganese steel plate
- Handle projection mm. 50
- Prepared for floor (n°1 holes \varnothing 21) and wall fixing (n°2 holes \varnothing 21)
- Color grey RAL 7032 in peeled finish + extra colors o-Lock system protected by a manganese steel plate and stainless steel
- Locks and hinges protected by a manganese steel plate
- Handle projection mm. 50
- Prepared for floor (n°1 holes \varnothing 21) and wall fixing (n°2 holes \varnothing 21)
- Color grey RAL 7032 in peeled finish + extra colors on request

INTERNA SET-UP:

2 piani movable shelves on the rack

ART. CODE	LOCKING SYSTEM
ML120/SC	Double bit lock
ML120	Double bit lock and rack with three expansions
ML120/E	Double bit lock and electronic combination
ML120/E9510	Double bit lock and electronic combination with time delay display
ML120/E9520	Double bit lock and electronic combination with time delay-time lock
ML120/MH	Double bit lock and a self-powered Mas Hamilton electronic combination