



DM/5



- Frontale 10 mm
- Porta 10 mm
con protezione manganese
- Taglio Laser

- *Front 10 mm*
- *Door 10 mm*
with manganese protection
- *Laser Cut*



CERTIFICATA A
NORMA EUROPEA
UNI EN 14450-S2
CERTIFIED TO
EUROPEAN STANDARD
EN 14450-S2



EVO-LOCK



Double-Bitted Key + 3 Counters Combination

- 10 mm thick door, consisting in 3 laser-cut steel plates, of which the middle one is made of special manganese steel in order to offer more resistance to drilling attempts.
- Latest generation high security lock, EN 1300 certified, with 8 asymmetrical and independent levers. It is based upon the use of new antipicking oscillating levers and mentonnet with special profile to oppose exceptional resistance to assaults with the latest sophisticated tamper systems using special picklocks, ex. "bulgarian tool".
- Double-bitted key with special profile, duplicable with the ownership card, to prevent unauthorized key duplication.
- Combination block with 3 recessed handwheels of 20 positions each.
- Key- retaining lock in open position.
- Nickel-plated rotating steel bolts Ø 22 mm.
- Lock mechanism protected by a manganese-steel plate.
- Special door battens for exceptional resistance against robbery attempts using a sledge hammer.
- Strong internal welding realised by a robot-controlled system.
- Front panel seam-welded to the casing by a robot-controlled system.
- Removable internal shelf.
- Anchor tongues on the 4 back side against jerks-attempts.
- Oven dried thermo-hardening powder painting.

Art Code	Misure esterne mm. External dim. mm.			Misure interne mm. Internal dim. mm.			Dim. porta mm. Door dim. 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	Oriz/Horiz	Vert	Kg	Lt
DM/4	270	390	200	245	365	150	195	300	2	1+1	18	14
DM/4L	270	390	240	245	365	190	195	300	2	1+1	19	18
DM/5	340	460	200	315	435	150	265	370	3	1+1	25	21
DM/5L	340	460	240	315	435	190	265	370	3	1+1	26	27
DM/6	420	480	230	395	455	180	345	390	3	2+2	33,5	33
DM/6L	420	480	280	395	455	230	345	390	3	2+2	34,5	43