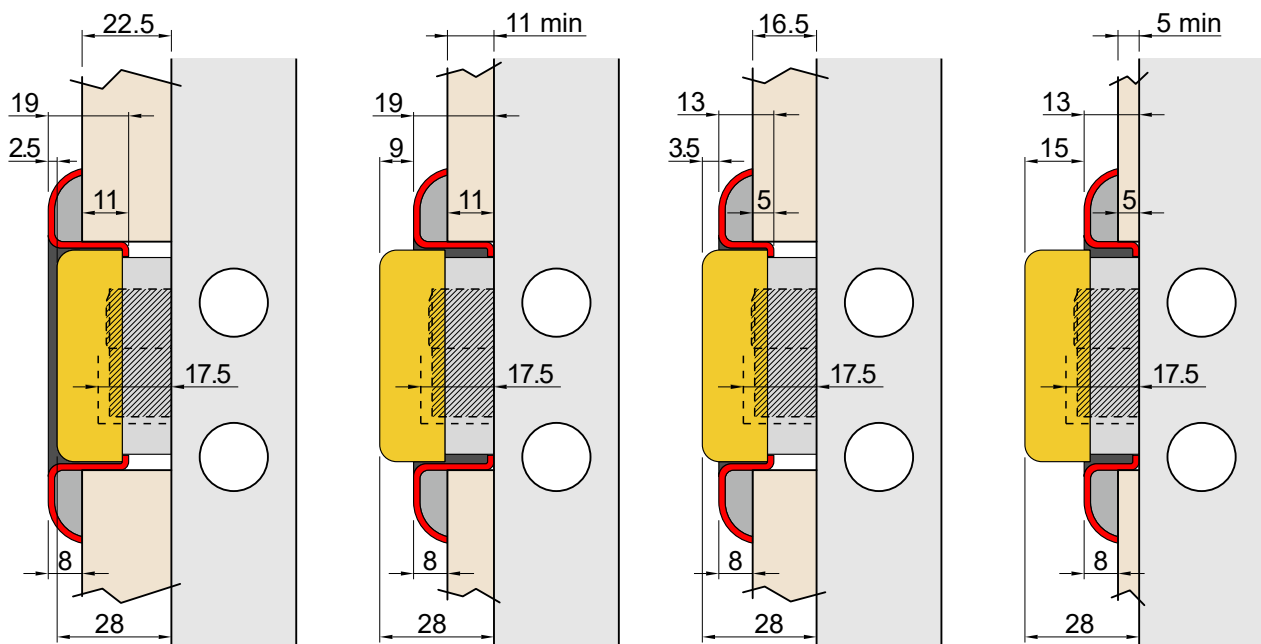
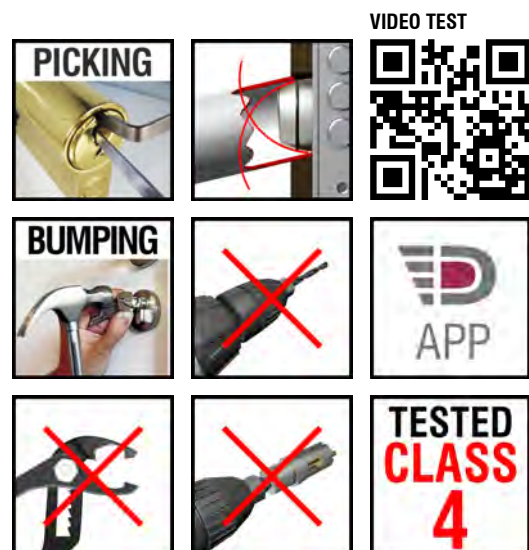
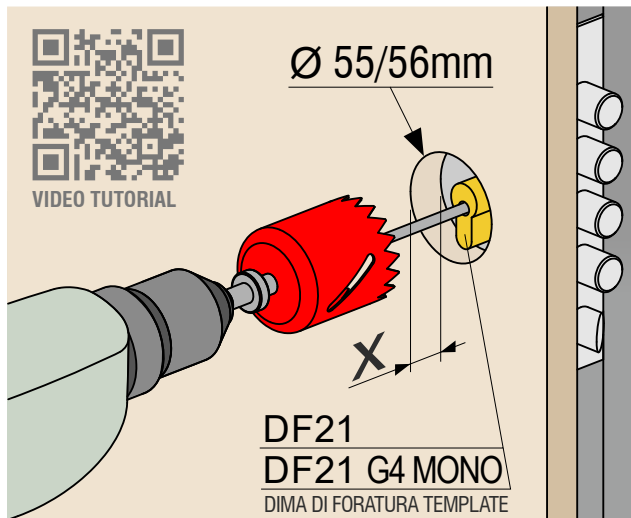


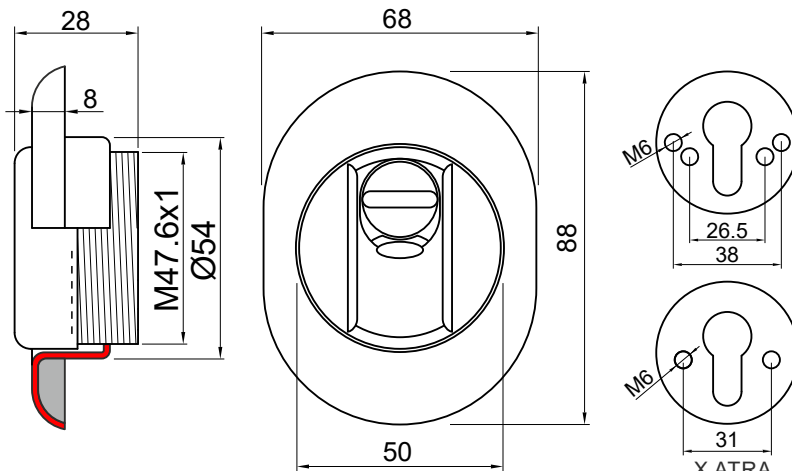


MAG 4GN

PAT. PEND.



KMOP49
CHIAVE MAGNETICA
MAGNETIC KEY



MAG 4GN

PAT. PEND.



VIDEO:



CONTROLLO ACCESSI Access control

Technical drawings and assembly instructions for the lock cylinder:

- Dimensions: 28, 68, 88, 50, M47.6x1, Ø54, 3.5, 5, 38, 31, M6.
- Fixing holes: S1, D1.
- Assembly steps:
 - Step 1: 5 min - Shows the lock cylinder being inserted into the door panel.
 - Step 2: 11 min - Shows the lock cylinder being secured with M8 screws.
- Code example: 4GN2MB 25 ..
- Code example: 4GN3MB 25 ..
- Code example: 4GN2M 25 ..
- Code example: 4GN3M 25 ..
- Example code breakdown: XXXXX H D1/S1 C T 2
- Finishes:
 - Cromo lucido / Bright Chrome
 - Cromo satinato / Satin Chrome
 - PVD Ottone / PVD Brass

4 GN

MONOLITO MAG 4GN

FILETTATO		Ø50	X ATRA		X OMEGA		FINITURE FINISHES
			M6	38	M6	31	
SUPER TOP 86x66							
KT2896 h7 KT2897 h11							
TOP 88x68							
KT2002 h5 KT2001 h9							
MONOLITO 88x68							
A2082 h5 A1559 h11							
MILANO Ø 65							
A1612 h5 A1936 h11							
MONOLITO E Ø 65							
A2199							
QUADRA 65x65							
A3171 h5 A3060 h11							
QUADRY 84x64							
KT3481 h5 KT3482 h11							

FINITURE FINISHES

- C Cromo lucido Bright Chrome
- T Cromo satinato Satin Chrome
- 2 PVD Ottone PVD Brass
- IT Inox satinato Satin S.Steel

FINITURE FINISHES

7 min **11 min**

5 min **10 min**

5 min **11 min**

4GN2STB 20 ..	4GN3STB 20 ..	4GN2STB 8 20.. ESEMPIO CODICE		4GN8STB 25 O1 ..
4GN2STB 25 ..	4GN3STB 25 ..			4GN8ST 25 O1 ..
4GN2STB 35 ..	4GN3STB 35 ..			4GN8ST 25 O1 ..
4GN2ST 20 ..	4GN3ST 20 ..			4GN8ST 25 O1 ..
4GN2ST 25 ..	4GN3ST 25 ..			4GN8ST 25 O1 ..
4GN2ST 35 ..	4GN3ST 35 ..			4GN8ST 25 O1 ..
4GN2TB 20 ..	4GN3TB 20 ..			4GN8TB 25 O1 ..
4GN2TB 25 ..	4GN3TB 25 ..			4GN8TB 25 O1 ..
4GN2TB 35 ..	4GN3TB 35 ..			4GN8TB 25 O1 ..
4GN2T 20 ..	4GN3T 20 ..			4GN8T 25 O1 ..
4GN2T 25 ..	4GN3T 25 ..			4GN8T 25 O1 ..
4GN2T 35 ..	4GN3T 35 ..			4GN8T 25 O1 ..
4GN2MB 20 ..	4GN3MB 20 ..			4GN8MB 25 O1 ..
4GN2MB 25 ..	4GN3MB 25 ..			4GN8MB 25 O1 ..
4GN2MB 35 ..	4GN3MB 35 ..			4GN8MB 25 O1 ..
4GN2M 20 ..	4GN3M 20 ..			4GN8M 25 O1 ..
4GN2M 25 ..	4GN3M 25 ..			4GN8M 25 O1 ..
4GN2M 35 ..	4GN3M 35 ..			4GN8M 25 O1 ..
4GN2MMB 20 ..	4GN3MMB 20 ..			4GN8MMB 25 O1 ..
4GN2MMB 25 ..	4GN3MMB 25 ..			4GN8MMB 25 O1 ..
4GN2MMB 35 ..	4GN3MMB 35 ..			4GN8MMB 25 O1 ..
4GN2MM 20 ..	4GN3MM 20 ..			4GN8MM 25 O1 ..
4GN2MM 25 ..	4GN3MM 25 ..			4GN8MM 25 O1 ..
4GN2MM 35 ..	4GN3MM 35 ..			4GN8MM 25 O1 ..
4GN2EB 20 ..	4GN3EB 20 ..			4GN8EB 25 O1 ..
4GN2EB 25 ..	4GN3EB 25 ..			4GN8EB 25 O1 ..
4GN2EB 35 ..	4GN3EB 35 ..			4GN8EB 25 O1 ..
4GN2QB 20 ..	4GN3QB 20 ..			4GN8QB 25 O1 ..
4GN2QB 25 ..	4GN3QB 25 ..			4GN8QB 25 O1 ..
4GN2QB 35 ..	4GN3QB 35 ..			4GN8QB 25 O1 ..
4GN2Q 20 ..	4GN3Q 20 ..			4GN8Q 25 O1 ..
4GN2Q 25 ..	4GN3Q 25 ..			4GN8Q 25 O1 ..
4GN2Q 35 ..	4GN3Q 35 ..			4GN8Q 25 O1 ..
4GN2WB 20 ..	4GN3WB 20 ..			4GN8WB 25 O1 ..
4GN2WB 25 ..	4GN3WB 25 ..			4GN8WB 25 O1 ..
4GN2WB 35 ..	4GN3WB 35 ..			4GN8WB 25 O1 ..
4GN2W 20 ..	4GN3W 20 ..			4GN8W 25 O1 ..
4GN2W 25 ..	4GN3W 25 ..			4GN8W 25 O1 ..
4GN2W 35 ..	4GN3W 35 ..			4GN8W 25 O1 ..

EXAMPLE OF CODE FOR FIXING M8

ESEMPIO DI CODICE PER VITI M8

