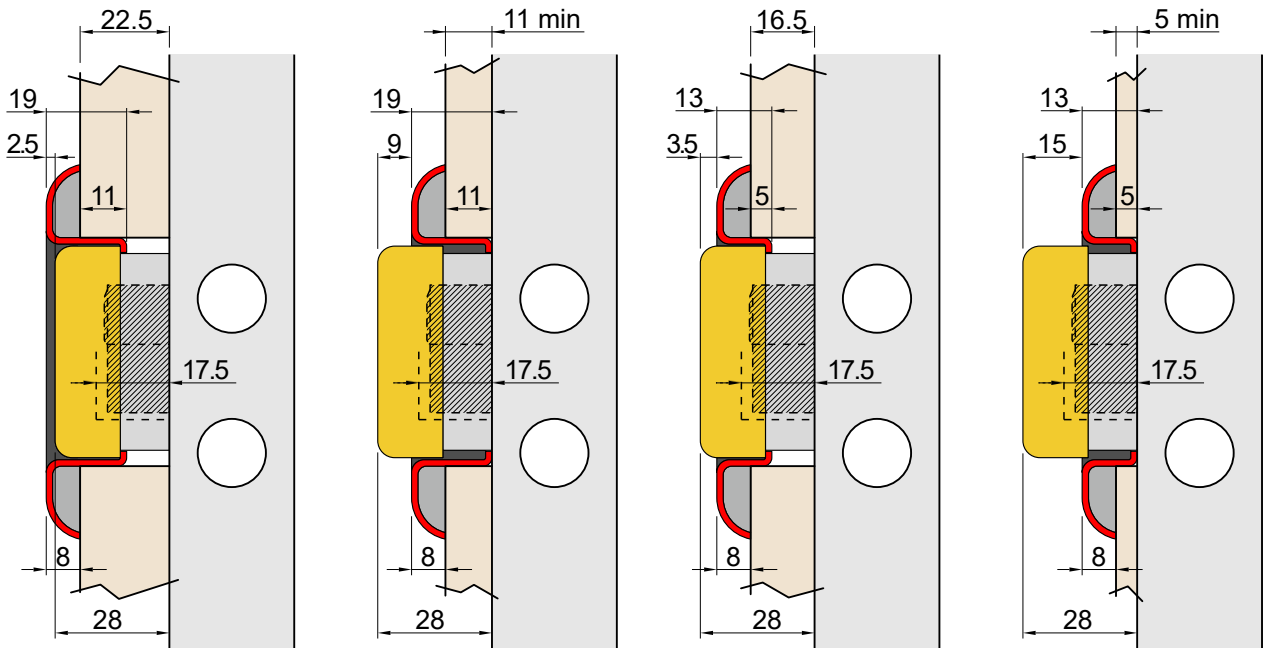
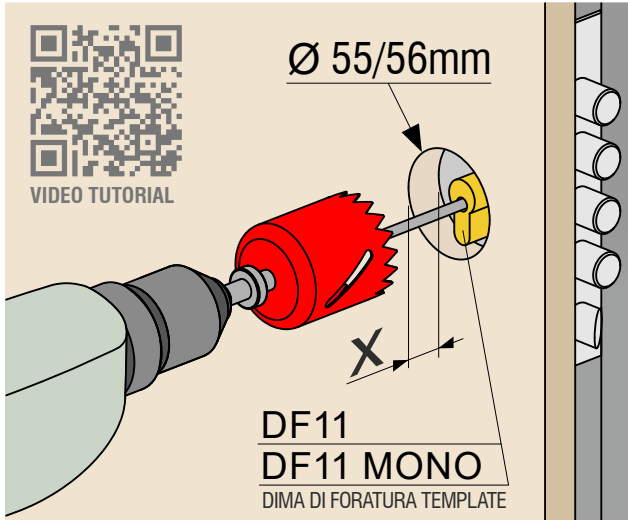
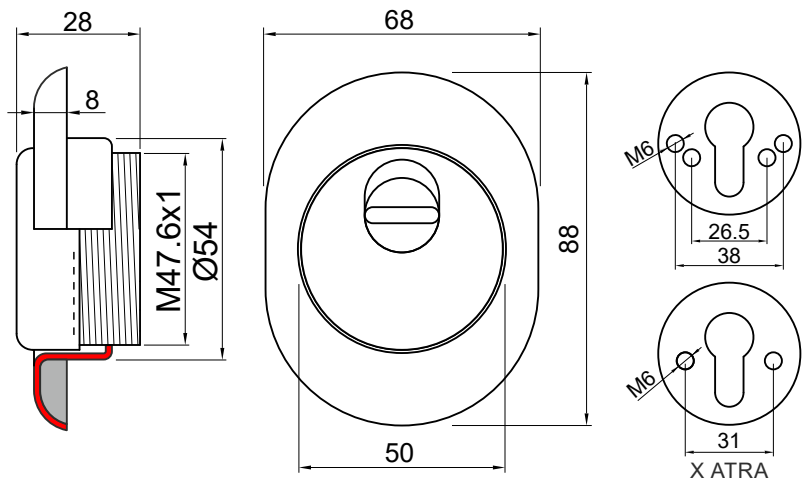


# MRM29

PAT. PEND.



**KMOP42**  
CHIAVE MAGNETICA  
MAGNETIC KEY

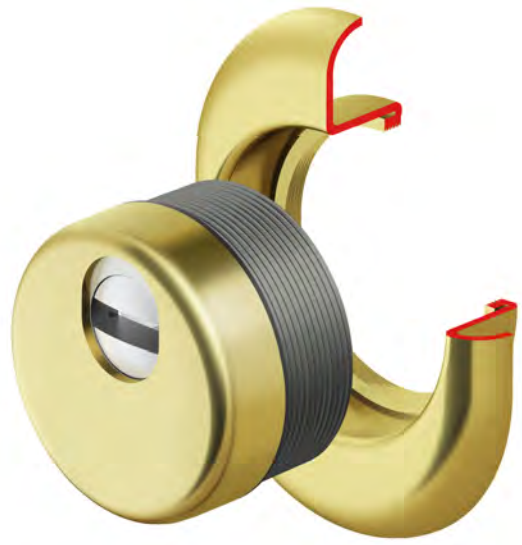


# MRM29

PAT. PEND.



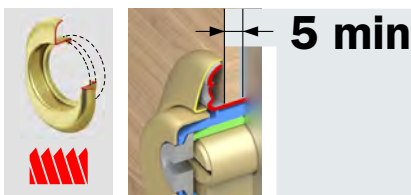
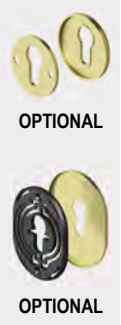
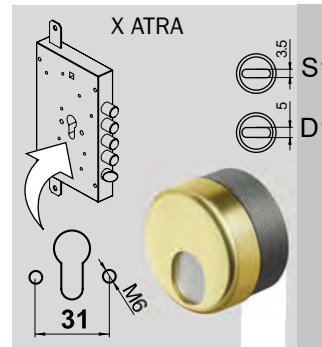
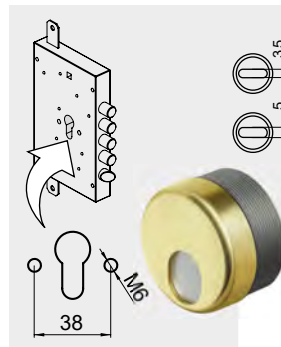
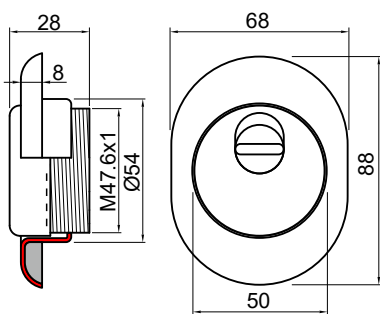
**MAGNETIC KEY**



## CONTROLLO ACCESSI Access control

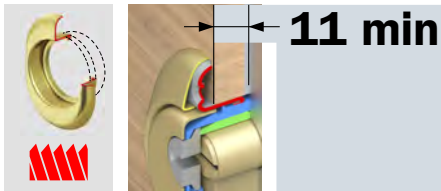
	<b>MAGNETIC KEY CUSTOM PROFILE</b>	
	<b>X OMEGA</b> <i>VEDI CATALOGO</i> <i>See catalog</i>	
	<b>X MOTTURA 3D</b> <i>VEDI CATALOGO</i> <i>See catalog</i>	


VIDEO:



**MRM29B 25 ..**

**MRM39B 25 ..**



**MRM29 25 ..**

**MRM39 25 ..**

**MRM29B 8 25**  
ESEMPIO CODICE

ESEMPIO DI CODICE  
PER VITI M8  
EXAMPLE OF CODE  
FOR FIXING M8

- Cromo lucido
- Bright Chrome
- Cromo satinato
- Satin Chrome
- Bronzo
- Bronze
- PVD Ottone
- PVD Brass

FINITURE

ESEMPIO CODICE / EXAMPLE CODE:

XXXXX

H

D1/S1

C T 2

# MAG ROUND

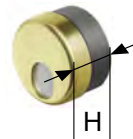
# MR - 29 -



FILETTATO



Ø50



X ATRA

X OMEGA

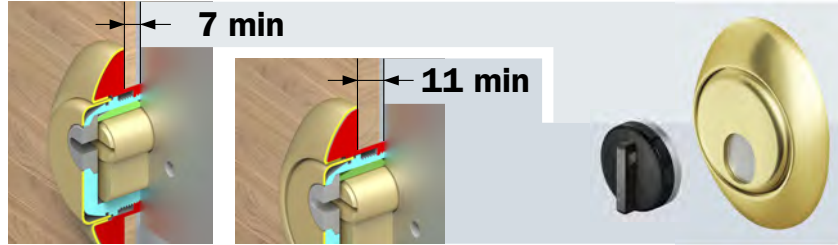
H	20	MR12920..	MR13920..	MR29820..
	25	MR12925..	MR13925..	MR29825..
	35	MR12935..	MR13935..	
	45	MR12945..		

FINITURE FINISHES

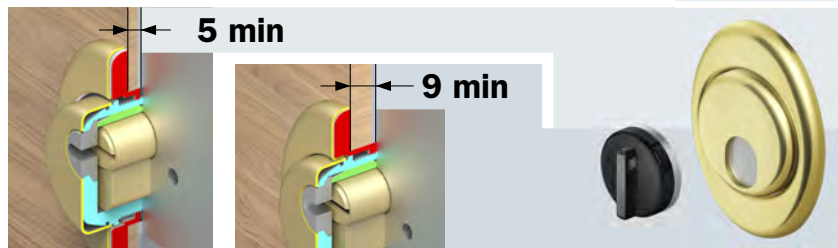
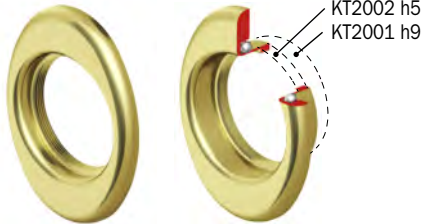
FINITURE FINISHES

- C Cromo lucido
- T Cromo satinato
- B Bronzo
- 2 PVD Ottonio
- TT Ottonio satinato
- BS Bronzo satinato
- II Satin S.Steel

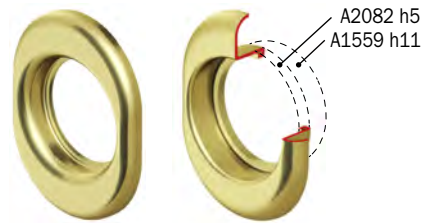
SUPER TOP  
86x66



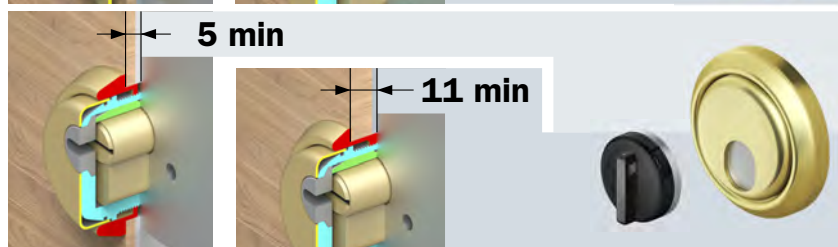
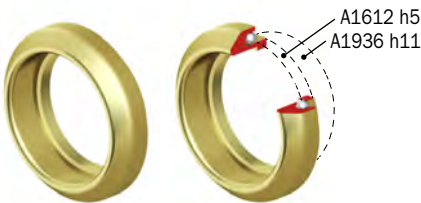
TOP  
88x68



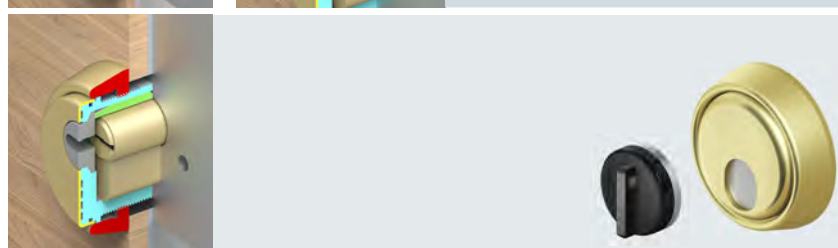
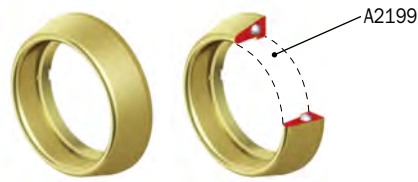
MONOLITO  
88x68



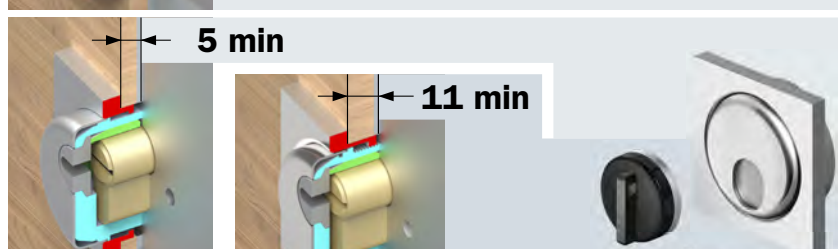
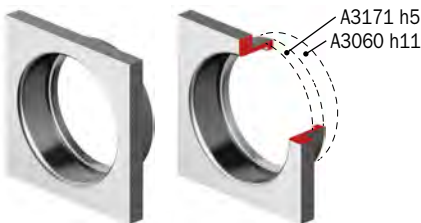
MILANO  
Ø 65



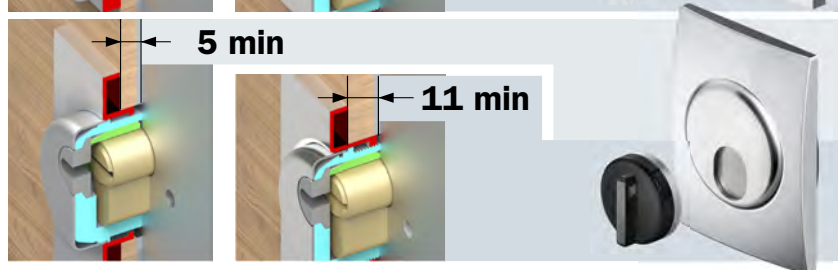
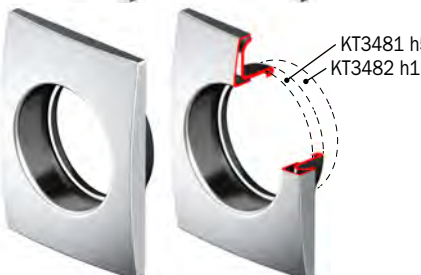
MONOLITO E  
Ø 65



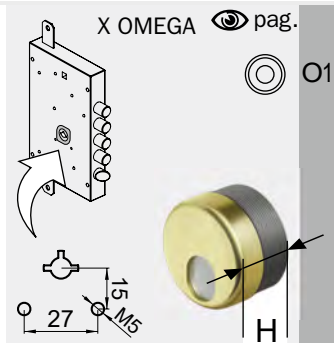
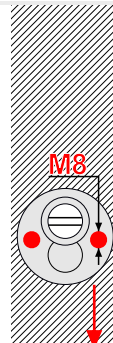
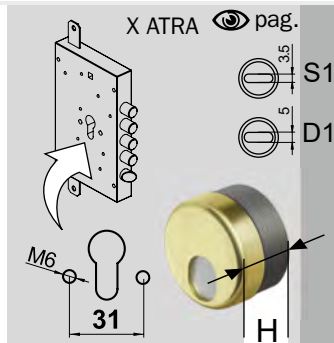
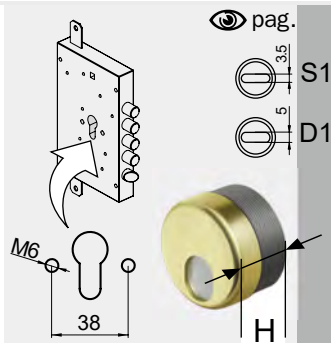
QUADRA  
65x65



QUADRY  
84x64







MRSTB29 20 ..  
 MRSTB29 25 ..  
 MRSTB29 35 ..  
 MRSTB29 45 ..  
 MRSTA29 20 ..  
 MRSTA29 25 ..  
 MRSTA29 35 ..  
 MRSTA29 45 ..  
 MRTB29 20 ..  
 MRTB29 25 ..  
 MRTB29 35 ..  
 MRTB29 45 ..  
 MRTA29 20 ..  
 MRTA29 25 ..  
 MRTA29 35 ..  
 MRTA29 45 ..  
 MRM29B 20 ..  
 MRM29B 25 ..  
 MRM29B 35 ..  
 MRM29B 45 ..  
 MRM29 20 ..  
 MRM29 25 ..  
 MRM29 35 ..  
 MRM29 45 ..  
 MRM29MB 20 ..  
 MRM29MB 25 ..  
 MRM29MB 35 ..  
 MRM29MB 45 ..  
 MRM29MA 20 ..  
 MRM29MA 25 ..  
 MRM29MA 35 ..  
 MRM29MA 45 ..  
 MRM29E 20 ..  
 MRM29E 25 ..  
 MRM29E 35 ..  
 MRM29E 45 ..  
 MRQA29 20 ..  
 MRQA29 25 ..  
 MRQA29 35 ..  
 MRQA29 45 ..  
 MRQB29 20 ..  
 MRQB29 25 ..  
 MRQB29 35 ..  
 MRQB29 45 ..  
 MRWA29 20 ..  
 MRWA29 25 ..  
 MRWA29 35 ..  
 MRWA29 45 ..  
 MRWB29 20 ..  
 MRWB29 25 ..  
 MRWB29 35 ..  
 MRWB29 45 ..

MRSTB39 20 ..  
 MRSTB39 25 ..  
 MRSTB39 35 ..  
 MRSTA39 20 ..  
 MRSTA39 25 ..  
 MRSTA39 35 ..  
 MRTB39 20 ..  
 MRTB39 25 ..  
 MRTB39 35 ..  
 MRTA39 20 ..  
 MRTA39 25 ..  
 MRTA39 35 ..  
 MRM39B 20 ..  
 MRM39B 25 ..  
 MRM39B 35 ..  
 MRM39 20 ..  
 MRM39 25 ..  
 MRM39 35 ..  
 MRM39MB 20 ..  
 MRM39MB 25 ..  
 MRM39MB 35 ..  
 MRM39MA 20 ..  
 MRM39MA 25 ..  
 MRM39MA 35 ..  
 MRM39E 20 ..  
 MRM39E 25 ..  
 MRM39E 35 ..  
 MRQA39 20 ..  
 MRQA39 25 ..  
 MRQA39 35 ..  
 MRQB39 20 ..  
 MRQB39 25 ..  
 MRQB39 35 ..  
 MRWA39 20 ..  
 MRWA39 25 ..  
 MRWA39 35 ..  
 MRWB39 20 ..  
 MRWB39 25 ..  
 MRWB39 35 ..

MRSTB29 8 20..  
 ESEMPIO  
 CODICE

EXAMPLE OF CODE FOR FIXING M8

ESEMPIO DI CODICE PER VITI M8

MRSTB108 20 ..  
 MRSTB108 25 ..  
 MRSTA108 20 ..  
 MRSTA108 25 ..  
 MRTB108 20 ..  
 MRTB108 25 ..  
 MRTA108 20 ..  
 MRTA108 25 ..  
 MRM108B 20 ..  
 MRM108B 25 ..  
 MRM108A 20 ..  
 MRM108A 25 ..  
 MRM108MB 20 ..  
 MRM108MB 25 ..  
 MRM108MA 20 ..  
 MRM108MA 25 ..  
 MRM108E 20 ..  
 MRM108E 25 ..  
 MRQA108 20 ..  
 MRQA108 25 ..  
 MRQB108 20 ..  
 MRQB108 25 ..  
 MRWA108 20 ..  
 MRWA108 25 ..  
 MRWB108 20 ..  
 MRWB108 25 ..

