



CHIAVE PICCOLA



PROFILO:

OMEC piccolo.

MATERIALE:

Ottone nichelato.

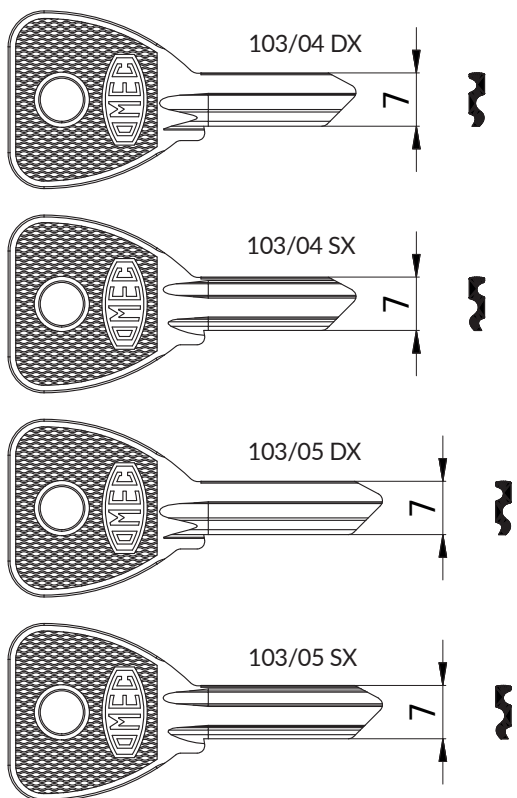
MANO:

Destra o sinistra.

APPLICAZIONE:

cod. 103/04 solo per cilindro 140.23.23 e blocchetto di chiusura cod. 210,

cod. 103/05 per cilindri serie 140 (escluso 140.23.23) - 141 - 143.



COD.	Mano		Lunghezza totale			
103/04 DX	destra	4	46	0,009	100	-
103/04 SX	sinistra	4	46	0,009	100	-
103/05 DX	destra	5	49,5	0,009	100	-
103/05 SX	sinistra	5	49,5	0,009	100	-

SCALA 1:1

CHIAVE PICCOLA COLORATA



PROFILO:

OMEC piccolo.

MATERIALE:

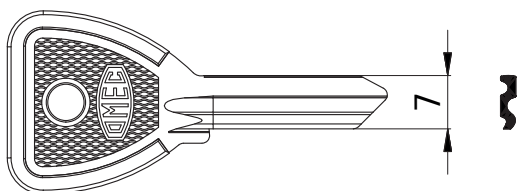
Ottone nichelato.

MANO:

Destra.

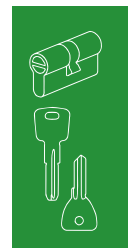
APPLICAZIONE:

Cilindri serie 140 (escluso 140.23.23) - 141 - 143.



SCALA 1:1

COD.	Mano		Lunghezza totale	Colore inserto			
103/05 DX A	destra	5	50,5	Arancio	0,008	100	-
103/05 DX B	destra	5	50,5	Blu	0,008	100	-
103/05 DX N	destra	5	50,5	Nero	0,008	100	-
103/05 DX R	destra	5	50,5	Rosso	0,008	100	-
103/05 DX V	destra	5	50,5	Verde	0,008	100	-



CHIAVE GRANDE



PROFILO:

OMEC grande.

MATERIALE:

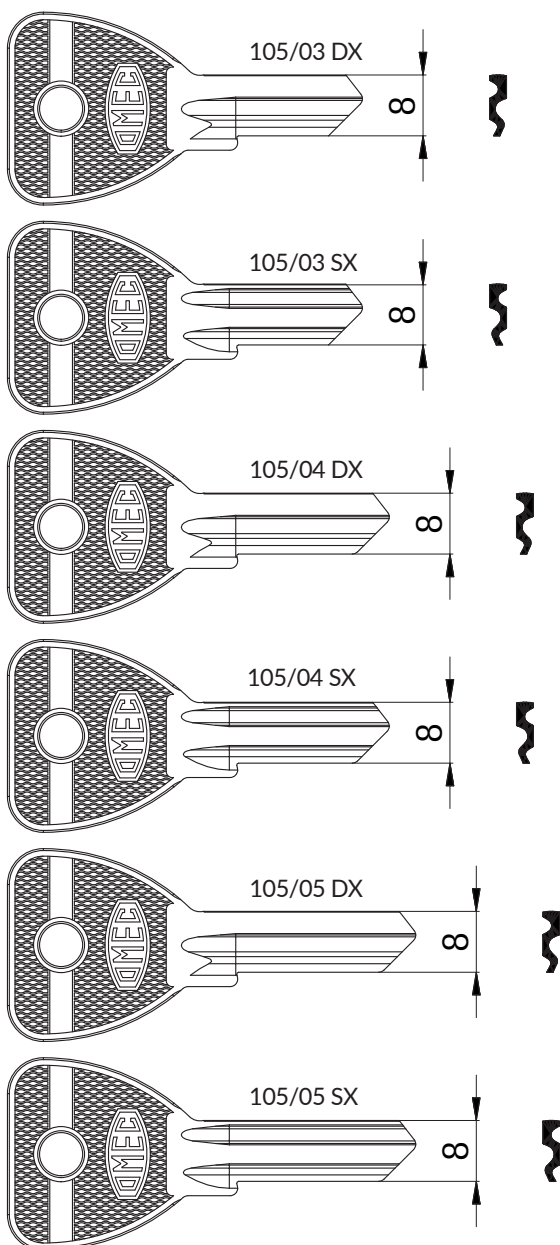
Ottone nichelato.

MANO:

Destra o sinistra.

APPLICAZIONE:

cod. 105/03 solo per cilindri 120.20.20 e 121.20.10,
 cod. 105/04 solo per cilindri 120.23.23, 121.23.10 e 123.23.23P,
 cod. 105/05 per cilindri serie 120 (escluso 120.20.20 e 120.23.23) -
 serie 121 (escluso 121.20.10 e 121.23.10) - serie 123 (escluso 123.23.23P).



COD.	Mano		Lunghezza totale			
105/03 DX	destra	3	47	0,010	100	-
105/03 SX	sinistra	3	47	0,010	100	-
105/04 DX	destra	4	50,5	0,011	100	-
105/04 SX	sinistra	4	50,5	0,011	100	-
105/05 DX	destra	5	54	0,011	100	-
105/05 SX	sinistra	5	54	0,011	100	-

SCALA 1:1

CHIAVE PIATTA PICCOLA



PROFILO:

OMEC piatto piccolo.

MATERIALE:

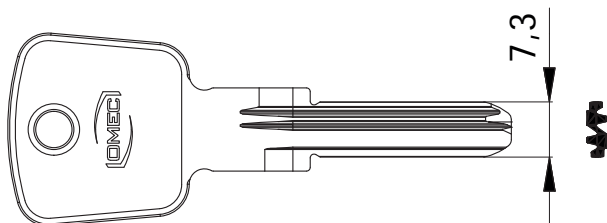
Alpacca.

MANO:

Reversibile.

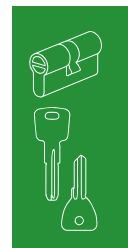
APPLICAZIONE:

Cilindri serie 240 - 241 - 243.



SCALA 1:1

COD.		Lunghezza totale	kg		
2040/06	6/9	67	0,017	50	-



CHIAVE PIATTA GRANDE



PROFILO:

OMEC piatto grande.

MATERIALE:

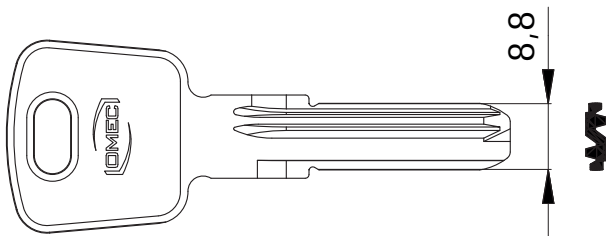
Alpacca.

MANO:

Reversibile.

APPLICAZIONE:

Cilindri serie 220 - 221 - 222 - 223 - 226 - 227.



SCALA 1:1

COD.		Lunghezza totale			
2020/06	6/9	67	0,017	50	-

CHIAVE PIATTA GRANDE



PROFILO:

OMEC piatto grande 8 perni (PROFILO **BREVETTATO**).

MATERIALE:

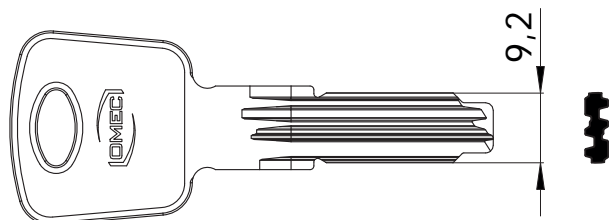
Alpacca.

MANO:

Reversibile.

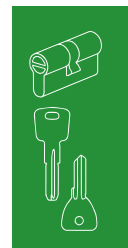
APPLICAZIONE:

Cilindri serie 320 - 321 - 322 - 323 - 326.



SCALA 1:1

COD.		Lunghezza totale	kg		
2020/08	8	64	0,020	50	-



CHIAVE A SPILLO



PROFILO:

OMEC a croce.

MATERIALE:

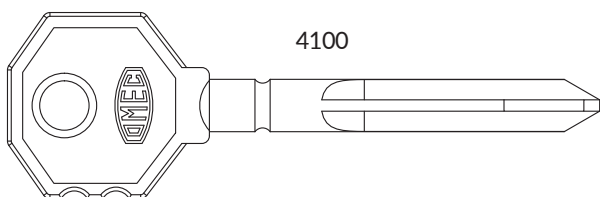
Acciaio nichelato.

MANO:

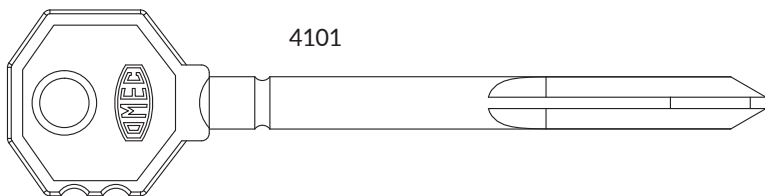
Unica.

APPLICAZIONE:

Cilindri a spillo e blocchetto di chiusura cod. 4220.



4100



4101

COD.		Lunghezza totale	kg		
4100	6	76	0,016	25	-
4101	6	100	0,022	25	-

SCALA 1:1

CHIAVE A DOPPIA MAPPA



PROFILO:

OMEC a doppia mappa.

MATERIALE:

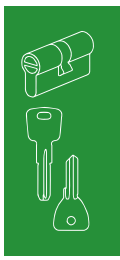
Ottone nichelato.

MANO:

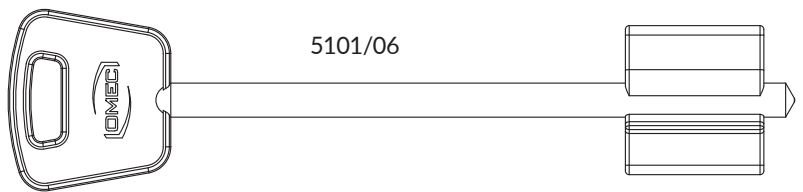
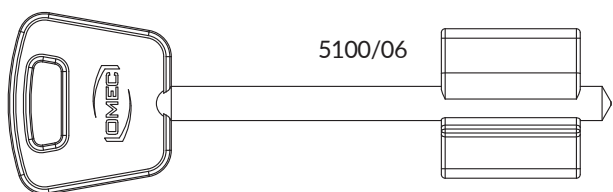
Unica.

APPLICAZIONE:

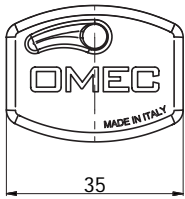
Serrature a doppia mappa.



COD.	Leve	Lunghezza totale	kg		
5100/06	6	80	0,021	50	-
5101/06	6	104	0,024	50	-

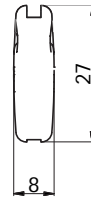
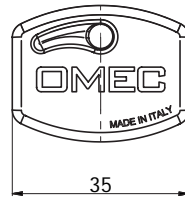


SCALA 1:1



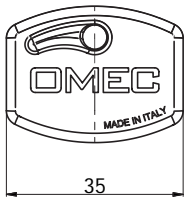
Per chiavi piatte

COD.	Materiale			
02040 A	Nylon arancio	0,003	50	-



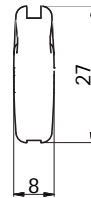
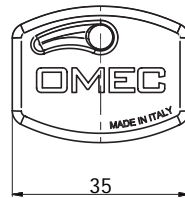
Per chiavi piatte

COD.	Materiale			
02040 B	Nylon blu	0,003	50	-



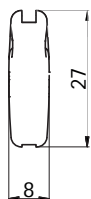
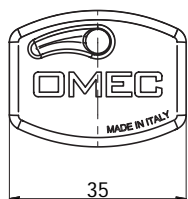
Per chiavi piatte

COD.	Materiale			
02040 L	Nylon lilla	0,003	50	-



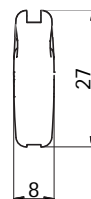
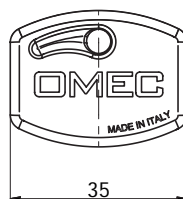
Per chiavi piatte

COD.	Materiale			
02040 N	Nylon nero	0,003	50	-



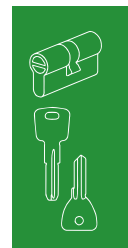
Per chiavi piatte

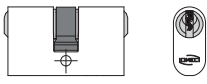

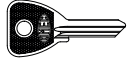

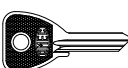
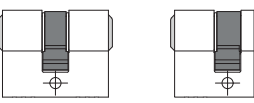

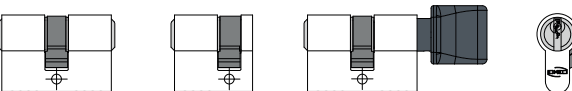

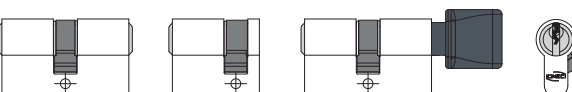

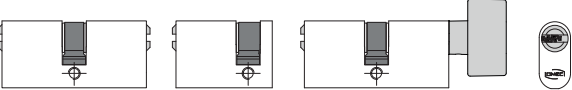
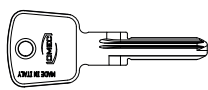
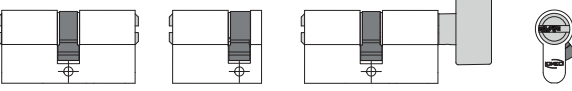
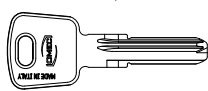
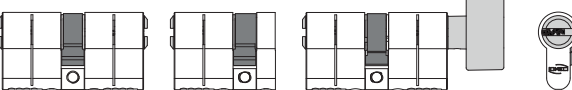
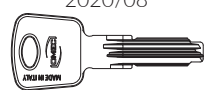


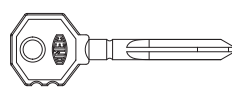

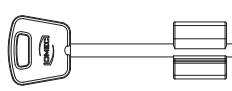
COD.	Materiale			
02040 R	Nylon rosso	0,003	50	-

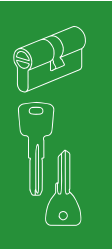


Per chiavi piatte

COD.	Materiale			
02040 V	Nylon verde	0,003	50	-

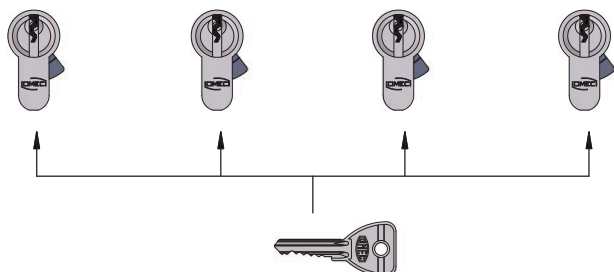


ARTICOLI SERIE	CHIAVE	IMPIANTI SPECIALI			
		KA	MK	GMK	CL
140.23.23  Blocchetto di chiusura cod.210 	103/04 	●	●	●	●
140* 141 143 	103/05 	●	●	●	●
*Tranne 140.23.23					
120.20.20 121.20.10 	105/03 	●	●	●	●
120.23.23 121.23.10 123.23.23P 	105/04 	●	●	●	●
120* 121* 123* 	105/05 	●	●	●	●
*Tranne 120.20.20 - 120.23.23 - 121.20.10 - 121.23.10 - 123.23.23P					
240 241 243 	2040/06 	●	●	●	●
220-222 221 223-226 	2020/06 	●	●	●	●
320 - 322 321 323 - 326 	2020/08 	●	●	●	●
Cilindri a spillo  Blocchetto di chiusura cod.4220 	4100 4101(chiave lunga) 	●			
Serrature a doppia mappa 	5100/06 5101/06 (chiave lunga) 	●			



KA

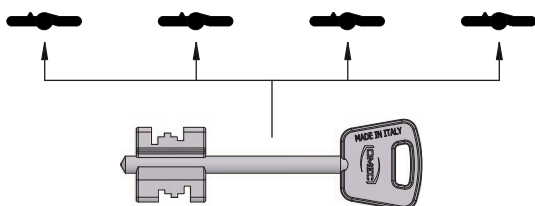
IMPIANTO A CHIAVE UGUALE



Tutti i cilindri sono aperti dalla stessa chiave.

KA

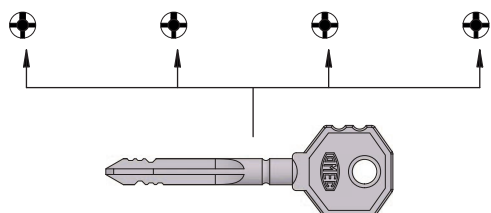
IMPIANTO A CHIAVE UGUALE



Tutte le serrature sono aperte dalla stessa chiave.

KA

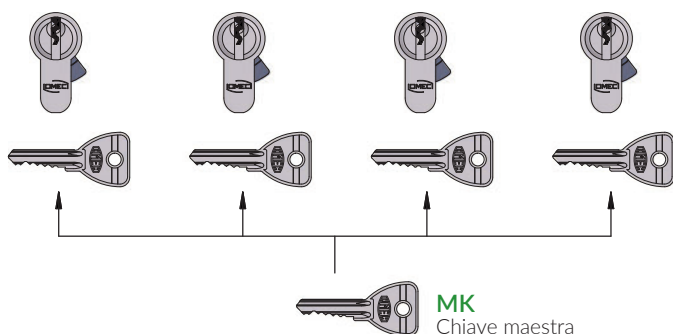
IMPIANTO A CHIAVE UGUALE



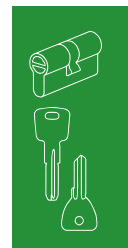
Tutti i cilindri sono aperti dalla stessa chiave.

MK

IMPIANTO A CHIAVE MAESTRA

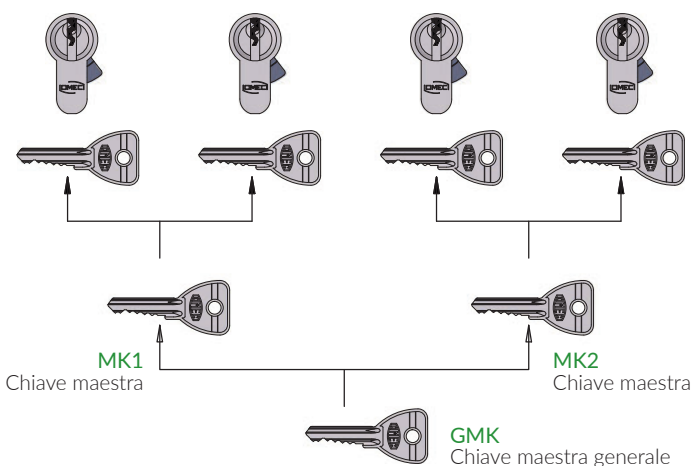


Ogni cilindro è aperto dalla propria chiave che non può aprirne altri.
Tutti i cilindri possono essere aperti dalla CHIAVE MAESTRA (MK) detta anche PASSE-PARTOUT.



GMK

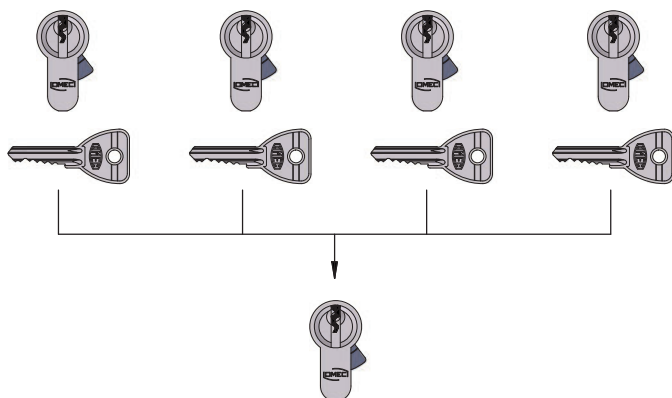
IMPIANTO A CHIAVE MAESTRA GENERALE



Ogni cilindro è aperto dalla propria chiave che non può aprirne altri. Tutti i cilindri di uno stesso gruppo possono essere aperti dalla propria CHIAVE MAESTRA (MK1).
Tutti i cilindri che compongono due o più gruppi di chiavi maestre, possono essere aperti da un'unica CHIAVE MAESTRA GENERALE (GMK) detta anche PASSE-PARTOUT GENERALE.

CL

IMPIANTO A CILINDRO CENTRALE



Ogni cilindro è aperto dalla propria chiave che non può aprirne altri, ma che può aprire il cilindro di uso comune (es. ingresso principale).