

COPPIA MODULI PER CILINDRO

**CARATTERISTICHE COSTRUTTIVE:**

Corpi in alluminio ad alta resistenza - Barilotti in ottone nichelato con guida-chiave - Perni e controperni in acciaio inox - Molle in acciaio inox - Chiavi in ottone nichelato.

FUNZIONAMENTO:

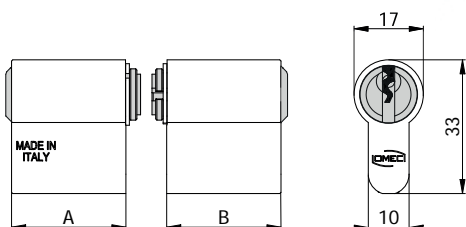
Rotazione della chiave di 360°.






PARTI IN DOTAZIONE:

3 chiavi.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	A	B					
120M.35	30	30	5	105/05	0,13	1	10
120M.35.N	Finitura Nera						

MODULO PER CILINDRO

**CARATTERISTICHE COSTRUTTIVE:**

Corpo in alluminio ad alta resistenza - Barilotto in ottone nichelato con guida-chiave - Perni e controperni in acciaio inox - Molle in acciaio inox - Chiavi in ottone nichelato.

FUNZIONAMENTO:

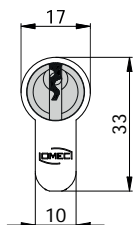
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




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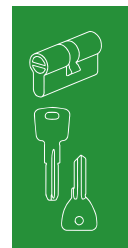
3 chiavi.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	L			 kg		
121M.35	30	5	105/05	0,08	1	10
121M.35.N	Finitura Nera					



COPPIA MODULI PER CILINDRO

**CARATTERISTICHE COSTRUTTIVE:**

Corpi in alluminio ad alta resistenza con taglio per spezzamento controllato- Barilotti in ottone nichelato con guida-chiave - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi piatte reversibili in alpacca con numero di codice.

FUNZIONAMENTO:

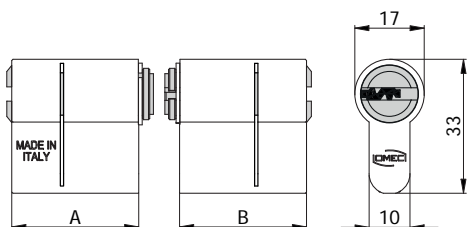
Rotazione della chiave di 360°.






PARTI IN DOTAZIONE:

3 chiavi.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	A	B					
220M.40	35	35	6	2020/06	0,16	1	10
220M.40.N	Finitura Nera						

COPPIA MODULI PER CILINDRO CON CHIAVE CANTIERE



CARATTERISTICHE COSTRUTTIVE:

Corpi in alluminio ad alta resistenza con taglio per spezzamento controllato - Barilotti in ottone nichelato con guida-chiave - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi proprietario piatte reversibili in alpacca con numero di codice - Chiave cantiere in ottone con numero di codice.

FUNZIONAMENTO:

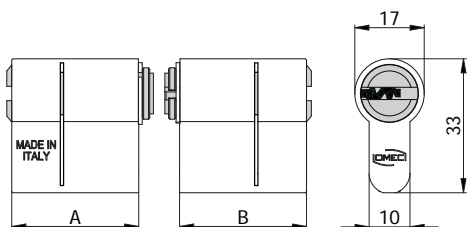
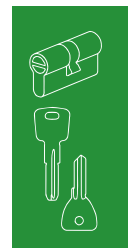
Rotazione della chiave di 360°.

PARTI IN DOTAZIONE:

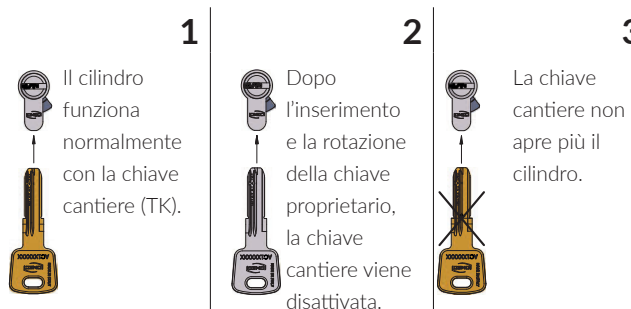
3 chiavi, 1 chiave cantiere, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	A	B					
220M.40.TK	35	35	6	2020/06	0,18	1	10
220M.40.N.TK	Finitura Nera						



COPPIA MODULI PER CILINDRO



CARATTERISTICHE COSTRUTTIVE:

Corpi in alluminio ad alta resistenza con taglio per spezzamento controllato - Barilotti in ottone nichelato con guida-chiave - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi piatte reversibili in alpacca con numero di codice.

FUNZIONAMENTO:

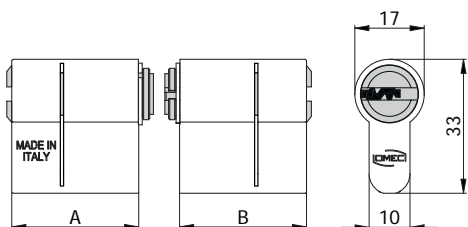
Rotazione della chiave di 360°.

PARTI IN DOTAZIONE:

5 chiavi, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	A	B					
220M.40.5	35	35	6	2020/06	0,20	1	10
220M.40.N.5	Finitura Nera						

COPPIA MODULI PER CILINDRO CON CHIAVE CANTIERE



CARATTERISTICHE COSTRUTTIVE:

Corpi in alluminio ad alta resistenza con taglio per spezzamento controllato - Barilotti in ottone nichelato con guida-chiave - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi proprietario piatte reversibili in alpacca con numero di codice - Chiave cantiere in ottone con numero di codice.

FUNZIONAMENTO:

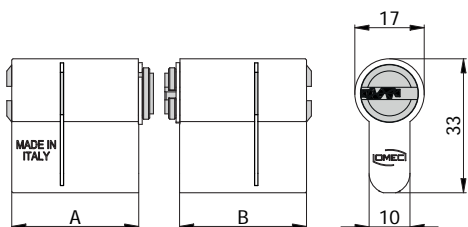
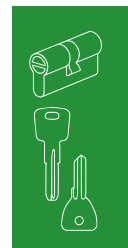
Rotazione della chiave di 360°.

PARTI IN DOTAZIONE:

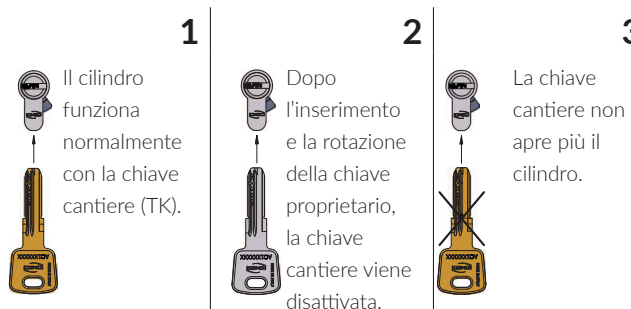
5 chiavi, 1 chiave cantiere, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	A	B					
220M.40.5.TK	35	35	6	2020/06	0,22	1	10
220M.40.N.5.TK	Finitura Nera						



MODULO PER CILINDRO

**CARATTERISTICHE COSTRUTTIVE:**

Corpi in alluminio ad alta resistenza con taglio per spezzamento controllato- Barilotto in ottone nichelato con guida-chiave - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi piatte reversibili in alpaca con numero di codice.

FUNZIONAMENTO:

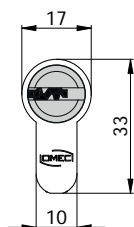
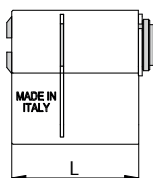
Rotazione della chiave di 360°.






PARTI IN DOTAZIONE:

3 chiavi.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	L					
221M.40	35	6	2020/06	0,09	1	10
221M.40.N	Finitura Nera					

MODULO PER CILINDRO CON CHIAVE CANTIERE



CARATTERISTICHE COSTRUTTIVE:

Corpi in alluminio ad alta resistenza con taglio per spezzamento controllato - Barilotto in ottone nichelato con guida-chiave - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi proprietario piatte reversibili in alpaca con numero di codice - Chiave cantiere in ottone con numero di codice.

FUNZIONAMENTO:

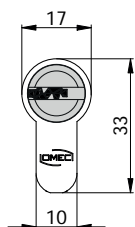
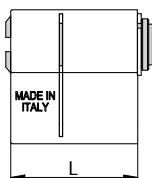
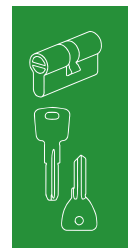
Rotazione della chiave di 360°.

PARTI IN DOTAZIONE:

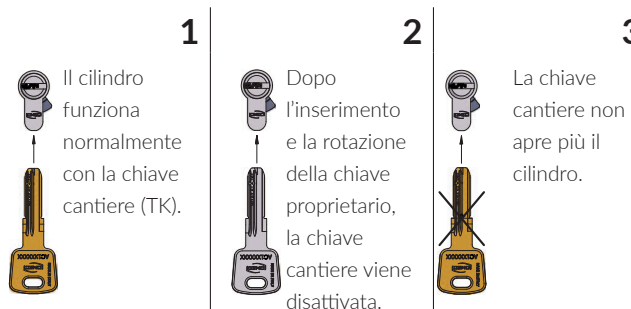
3 chiavi, 1 chiave cantiere, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	L					
221M.40.TK	35	6	2020/06	0,11	1	10
221M.40.N.TK	Finitura Nera					



MODULO PER CILINDRO

**CARATTERISTICHE COSTRUTTIVE:**

Corpi in alluminio ad alta resistenza con taglio per spezzamento controllato- Barilotto in ottone nichelato con guida-chiave - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi piatte reversibili in alpaca con numero di codice.

FUNZIONAMENTO:

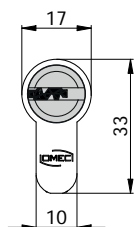
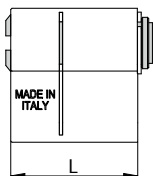
Rotazione della chiave di 360°.






PARTI IN DOTAZIONE:

5 chiavi, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	L					
221M.40.5	35	6	2020/06	0,13	1	10
221M.40.N.5	Finitura Nera					

MODULO PER CILINDRO CON CHIAVE CANTIERE



CARATTERISTICHE COSTRUTTIVE:

Corpi in alluminio ad alta resistenza con taglio per spezzamento controllato- Barilotto in ottone nichelato con guida-chiave - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi proprietario piatte reversibili in alpacca con numero di codice - Chiave cantiere in ottone con numero di codice.

FUNZIONAMENTO:

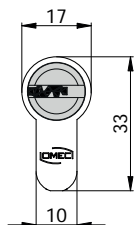
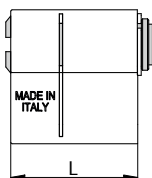
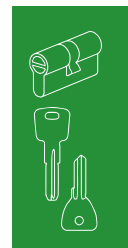
Rotazione della chiave di 360°.

PARTI IN DOTAZIONE:

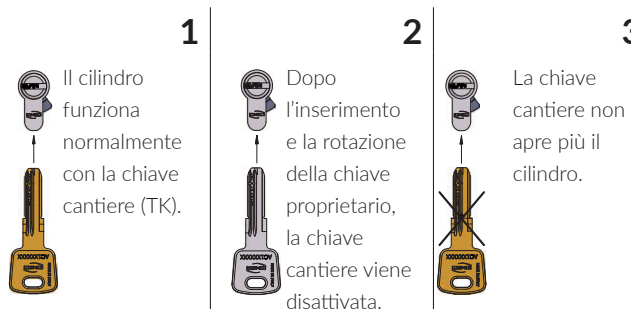
5 chiavi, 1 chiave cantiere, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	L					
221M.40.5.TK	35	6	2020/06	0,15	1	10
221M.40.N.5.TK	Finitura Nera					



COPPIA MODULI PER CILINDRO



CARATTERISTICHE COSTRUTTIVE:

Corpi in alluminio ad alta resistenza con spine antitrapano e taglio per spezzamento controllato - Barilotti in ottone nichelato con guida-chiave e spine antitrapano - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi piatte reversibili in alpaca con numero di codice.

FUNZIONAMENTO:

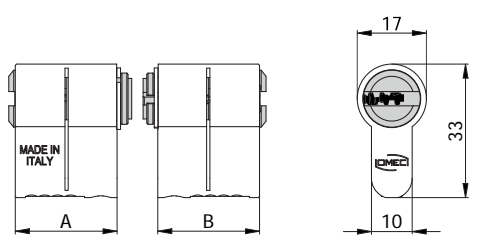
Rotazione della chiave di 360°.






PARTI IN DOTAZIONE:

3 chiavi, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	A	B					
320M.30	25	25	8	2020/08	0,14	1	10
320M.30.N	Finitura Nera						

COPPIA MODULI PER CILINDRO CON CHIAVE CANTIERE



CARATTERISTICHE COSTRUTTIVE:

Corpi in alluminio ad alta resistenza con spine antitrapano e taglio per spezzamento controllato - Barilotti in ottone nichelato con guida-chiave e spine antitrapano - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi proprietario piatte reversibili in alpaca con numero di codice - Chiave cantiere in ottone con numero di codice.

FUNZIONAMENTO:

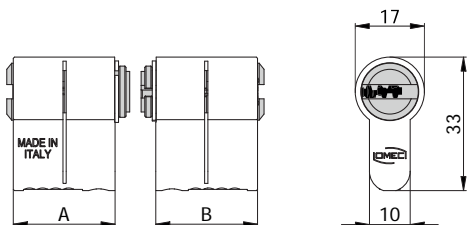
Rotazione della chiave di 360°.

PARTI IN DOTAZIONE:

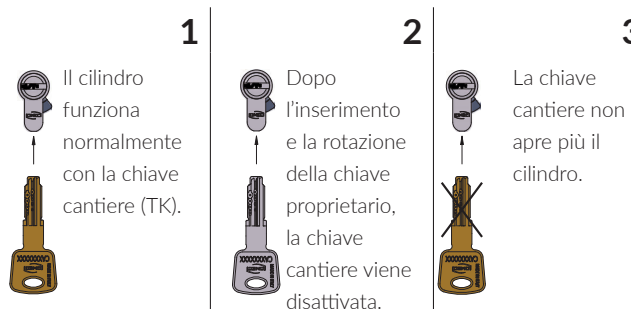
3 chiavi, 1 chiave cantiere, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	A	B					
320M.30.TK	25	25	8	2020/08	0,16	1	10
320M.30.N.TK	Finitura Nera						



COPPIA MODULI PER CILINDRO



CARATTERISTICHE COSTRUTTIVE:

Corpi in alluminio ad alta resistenza con spine antitrapano e taglio per spezzamento controllato - Barilotti in ottone nichelato con guida-chiave e spine antitrapano - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi piatte reversibili in alpaca con numero di codice.

FUNZIONAMENTO:

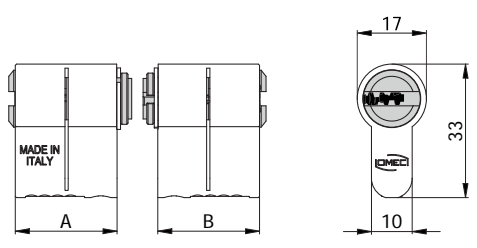
Rotazione della chiave di 360°.






PARTI IN DOTAZIONE:

5 chiavi, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	A	B					
320M.30.5	25	25	8	2020/08	0,18	1	10
320M.30.N.5	Finitura Nera						

COPPIA MODULI PER CILINDRO CON CHIAVE CANTIERE



CARATTERISTICHE COSTRUTTIVE:

Corpi in alluminio ad alta resistenza con spine antitrapano e taglio per spezzamento controllato - Barilotti in ottone nichelato con guida-chiave e spine antitrapano - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi proprietario piatte reversibili in alpaca con numero di codice - Chiave cantiere in ottone con numero di codice.

FUNZIONAMENTO:

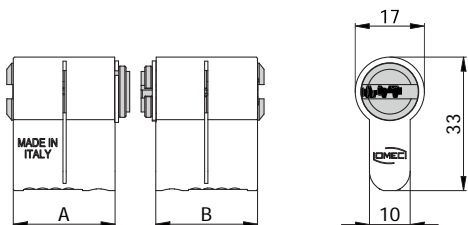
Rotazione della chiave di 360°.






PARTI IN DOTAZIONE:

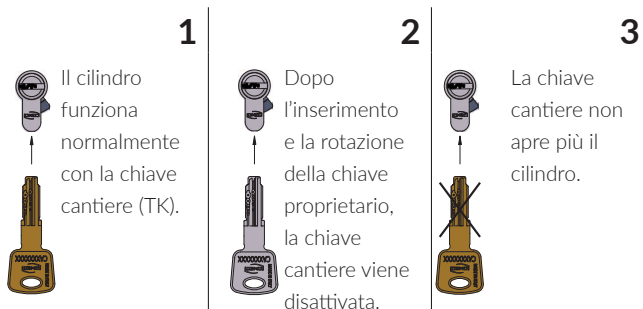
5 chiavi, 1 chiave cantiere, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	A	B					
320M.30.5.TK	25	25	8	2020/08	0,20	1	10
320M.30.N.5.TK	Finitura Nera						



MODULO PER CILINDRO



CARATTERISTICHE COSTRUTTIVE:

Corpo in alluminio ad alta resistenza con spine antitrapano e taglio per spezzamento controllato - Barilotto in ottone nichelato con guida-chiave e spine antitrapano - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi piatte reversibili in alpaca con numero di codice.

FUNZIONAMENTO:

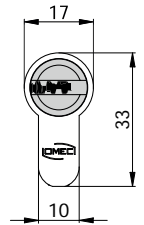
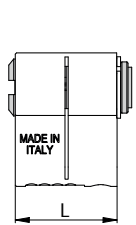
Rotazione della chiave di 360°.






PARTI IN DOTAZIONE:

3 chiavi, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	L					
321M.30	25	8	2020/08	0,10	1	10
321M.30.N	Finitura Nera					

MODULO PER CILINDRO CON CHIAVE CANTIERE



CARATTERISTICHE COSTRUTTIVE:

Corpo in alluminio ad alta resistenza con spine antitrapano e taglio per spezzamento controllato - Barilotto in ottone nichelato con guida-chiave e spine antitrapano - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi proprietario piatte reversibili in alpaca con numero di codice - Chiave cantiere in ottone con numero di codice.

FUNZIONAMENTO:

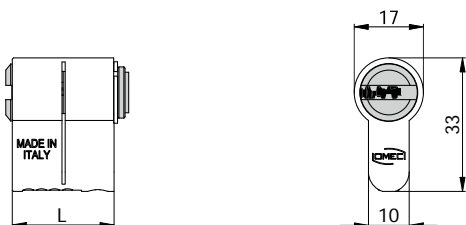
Rotazione della chiave di 360°.

PARTI IN DOTAZIONE:

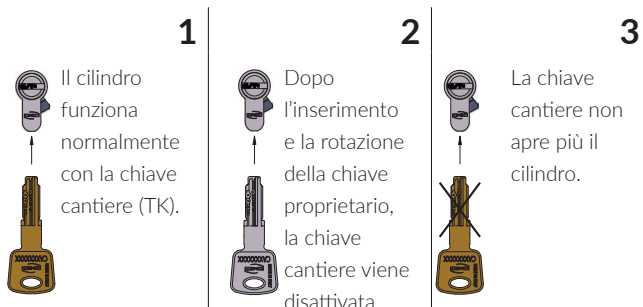
3 chiavi, 1 chiave cantiere, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	L	8	2020/08	0,12	1	10
321M.30.TK	25	8	2020/08	0,12	1	10
321M.30.N.TK	Finitura Nera					



MODULO PER CILINDRO



CARATTERISTICHE COSTRUTTIVE:

Corpo in alluminio ad alta resistenza con spine antitrapano e taglio per spezzamento controllato - Barilotto in ottone nichelato con guida-chiave e spine antitrapano - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi piatte reversibili in alpaca con numero di codice.

FUNZIONAMENTO:

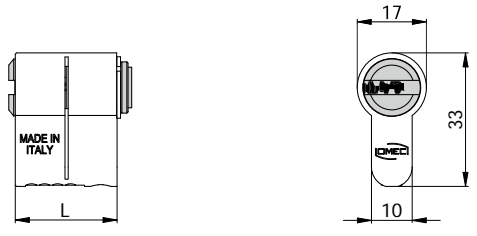
Rotazione della chiave di 360°.






PARTI IN DOTAZIONE:

5 chiavi, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	L					
321M.30.5	25	8	2020/08	0,14	1	10
321M.30.N.5	Finitura Nera					

MODULO PER CILINDRO CON CHIAVE CANTIERE



CARATTERISTICHE COSTRUTTIVE:

Corpo in alluminio ad alta resistenza con spine antitrapano e taglio per spezzamento controllato - Barilotto in ottone nichelato con guida-chiave e spine antitrapano - Perni e contoperni in acciaio inox - Molle in acciaio inox - Chiavi proprietario piatte reversibili in alpaca con numero di codice - Chiave cantiere in ottone con numero di codice.

FUNZIONAMENTO:

Rotazione della chiave di 360°.






PARTI IN DOTAZIONE:

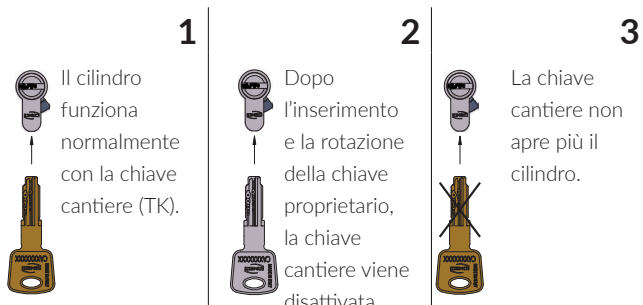
5 chiavi, 1 chiave cantiere, carta di proprietà.

VARIANTI A RICHIESTA:

Impianti speciali KA-MK-GMK-CL.



COD.	L					
321M.30.5.TK	25	8	2020/08	0,16	1	10
321M.30.N.5.TK	Finitura Nera					



MODULO PER CILINDRO CON POMOLO

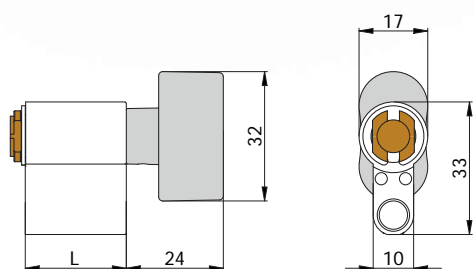


CARATTERISTICHE COSTRUTTIVE:

Corpo in alluminio ad alta resistenza - Pomolo in lega speciale cromo satinata.

FUNZIONAMENTO:

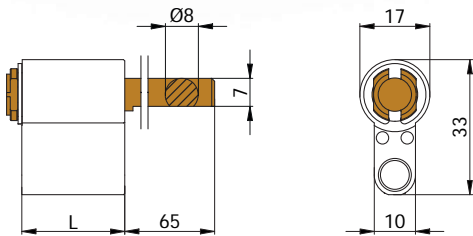
Rotazione del pomolo di 360°.



Per cilindri serie 323M - 324M

COD.	L	kg		
323M.30	25	0,08	1	10
323M.30.N	Finitura Nera			

MODULO PER CILINDRO CON GAMBO



CARATTERISTICHE COSTRUTTIVE:

Corpo in alluminio ad alta resistenza - Gambo in ottone.

FUNZIONAMENTO:

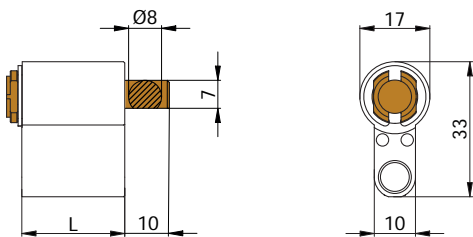
Rotazione del pomolo di 360°.

Per cilindri serie 326M

COD.	L	kg		
326M.30	25	0,06	1	10
326M.30.N	Finitura Nera			



MODULO PER CILINDRO CON GAMBO CORTO



CARATTERISTICHE COSTRUTTIVE:

Corpo in alluminio ad alta resistenza - Gambo in ottone.

FUNZIONAMENTO:

Rotazione del pomolo di 360°.

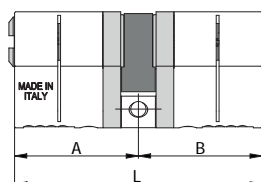
Per cilindri serie 327M

COD.	L	kg		
327M.30	25	0,04	1	10
327M.30.N	Finitura Nera			

BARRA DISTANZIALE ANTISTRAPPO

CARATTERISTICHE COSTRUTTIVE:

Barra distanziale antistrappo in acciaio inox.



COD.	EX COD.	serie 120 modulare			serie 220 modulare			serie 320 modulare			kg	10	-
		L cilindro	A	B	L cilindro	A	B	L cilindro	A	B			
PTC104	PTC.30.30	70	35	35	80	40	40	60	30	30	0,008	10	-
PTC111	PTC.30.35	75	35	40	85	40	45	65	30	35	0,009	10	-
PTC114	PTC.30.40	80	35	45	90	40	50	70	30	40	0,010	10	-
PTC106	PTC.35.35	80	40	40	90	45	45	70	35	35	0,010	10	-
PTC115	PTC.30.45	85	35	50	95	40	55	75	30	45	0,012	10	-
PTC116	PTC.35.40	85	40	45	95	45	50	75	35	40	0,012	10	-
PTC118	PTC.30.50	90	35	55	100	40	60	80	30	50	0,013	10	-
PTC117	PTC.35.45	90	40	50	100	45	55	80	35	45	0,013	10	-
PTC108	PTC.40.40	90	45	45	100	50	50	80	40	40	0,013	10	-
PTC123	PTC.30.55	95	35	60	105	40	65	85	30	55	0,015	10	-
PTC128	PTC.35.50	95	40	55	105	45	60	85	35	50	0,015	10	-
PTC119	PTC.40.45	95	45	50	105	50	55	85	40	45	0,015	10	-
PTC124	PTC.30.60	100	35	65	110	40	70	90	30	60	0,016	10	-
PTC129	PTC.35.55	100	40	60	110	45	65	90	35	55	0,016	10	-
PTC120	PTC.40.50	100	45	55	110	50	60	90	40	50	0,016	10	-
PTC121	PTC.45.45	100	50	50	110	55	55	90	45	45	0,016	10	-
PTC125	PTC.30.65	105	35	70	115	40	75	95	30	65	0,018	10	-
PTC130	PTC.35.60	105	40	65	115	45	70	95	35	60	0,018	10	-
PTC132	PTC.40.55	105	45	60	115	50	65	95	40	55	0,018	10	-
PTC136	PTC.45.50	105	50	55	115	55	60	95	45	50	0,018	10	-
PTC126	PTC.30.70	110	35	75	120	40	80	100	30	70	0,019	10	-
PTC131	PTC.35.65	110	40	70	120	45	75	100	35	65	0,019	10	-
PTC133	PTC.40.60	110	45	65	120	50	70	100	40	60	0,019	10	-
PTC137	PTC.45.55	110	50	60	120	55	65	100	45	55	0,019	10	-
PTC122	PTC.50.50	110	55	55	120	60	60	100	50	50	0,019	10	-
PTC142	PTC.30.75	115	35	80	125	40	85	105	30	75	0,021	10	-
PTC143	PTC.45.60	115	50	65	125	55	70	105	45	60	0,021	10	-
PTC127	PTC.30.80	120	35	85	130	40	90	110	30	80	0,022	10	-
PTC134	PTC.40.70	120	45	75	130	50	80	110	40	70	0,022	10	-
PTC138	PTC.50.60	120	55	65	130	60	70	110	50	60	0,022	10	-
PTC145	PTC.55.55	120	60	60	130	65	65	110	55	55	0,022	10	-
PTC144	PTC.50.65	125	55	70	135	60	75	115	50	65	0,023	10	-
PTC141	PTC.30.90	130	35	95	140	40	100	120	30	90	0,025	10	-
PTC135	PTC.40.80	130	45	85	140	50	90	120	40	80	0,025	10	-
PTC140	PTC.50.70	130	55	75	140	60	80	120	50	70	0,025	10	-
PTC139	PTC.60.60	130	65	65	140	70	70	120	60	60	0,025	10	-

BARRA DISTANZIALE UNIVERSALE ANTISTRAPPO

CARATTERISTICHE COSTRUTTIVE:

Barra distanziale antistrappo in acciaio inox.



PER CILINDRI SERIE **120** modulare

COD.	PER CILINDRI MISURA		L	C	D	kg	-	-
	A	B						
PTC196	35-45-55-65-75-85-95-105-115-125-135-145-155	35-45-55-65-75-85-95-105-115-125-135-145-155	265	128	128	0,065	10	-
PTC197	40-50-60-70-80-90-100-110-120-130-140-150	40-50-60-70-80-90-100-110-120-130-140-150	255	123	123	0,062	10	-
PTC198	35-45-55-65-75-85-95-105-115-125-135-145-155	40-50-60-70-80-90-100-110-120-130-140-150	260	128	123	0,065	10	-

PER CILINDRI SERIE **220** modulare

COD.	PER CILINDRI MISURA		L	C	D	kg	-	-
	A	B						
PTC196	40-50-60-70-80-90-100-110-120-130-140-150-160	40-50-60-70-80-90-100-110-120-130-140-150-160	265	128	128	0,065	10	-
PTC197	45-55-65-75-85-95-105-115-125-135-145-155	45-55-65-75-85-95-105-115-125-135-145-155	255	123	123	0,062	10	-
PTC198	40-50-60-70-80-90-100-110-120-130-140-150-160	45-55-65-75-85-95-105-115-125-135-145-155	260	128	123	0,065	10	-

PER CILINDRI SERIE **320** modulare



COD.	PER CILINDRI MISURA		L	C	D	kg	-	-
	A	B						
PTC196	30-40-50-60-70-80-90-100-110-120-130-140-150	30-40-50-60-70-80-90-100-110-120-130-140-150	265	128	128	0,065	10	-
PTC197	35-45-55-65-75-85-95-105-115-125-135-145	35-45-55-65-75-85-95-105-115-125-135-145	255	123	123	0,062	10	-
PTC198	30-40-50-60-70-80-90-100-110-120-130-140-150	35-45-55-65-75-85-95-105-115-125-135-145	260	128	123	0,065	10	-

VITE DI BLOCCAGGIO

CARATTERISTICHE COSTRUTTIVE:

Vite di bloccaggio antistrappo in acciaio zincato ad alta resistenza.

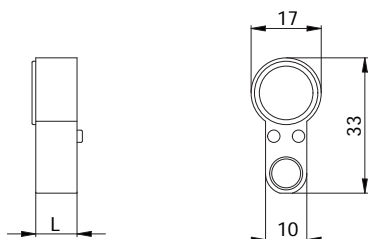
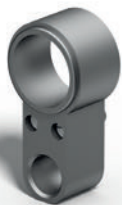


COD.	kg	-	-
VTS083	0,002	250	-

PROLUNGA CORPO CILINDRO

CARATTERISTICHE COSTRUTTIVE:

Prolunga in acciaio sinterizzato.



COD.	L			
NGM087	5	0,006	10	-
NGM088	10	0,013	10	-
NGM089	15	0,019	10	-
NGM090	20	0,026	10	-
NGM107	30	0,038	10	-
NGM108	40	0,052	10	-
NGM109	50	0,065	10	-

ADATTATORE MEZZO CILINDRO

CARATTERISTICHE COSTRUTTIVE:

Adattatore in lega speciale zincata.



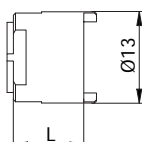
Per cilindri serie 121M - 221M - 321M - 324M



COD.			
CLH994	0,010	10	-

PROLUNGA BARILOTTO

CARATTERISTICHE COSTRUTTIVE:

Prolunga in ottone.



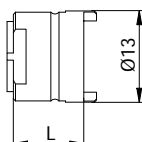
COD.	L	kg		
PTC003	5	0,003	10	-
PTC004	10	0,006	10	-
PTC005	15	0,010	10	-
PTC006	20	0,013	10	-
PTC012	30	0,019	10	-
PTC013	40	0,026	10	-
PTC014	50	0,036	10	-





PROLUNGA BARILOTTO - CILINDRO ELETTRONICO

CARATTERISTICHE COSTRUTTIVE:

Prolunga in ottone.



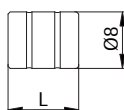
Per cilindri serie 328M



COD.	L	kg		
PTC008	10	0,006	10	-
PTC009	15	0,010	10	-
PTC010	20	0,013	10	-

PERNO DISTANZIALE

CARATTERISTICHE COSTRUTTIVE:

Perno in ottone.



COD.	L	kg		
PRC098	5	0,002	10	-
PRC099	10	0,004	10	-
PRC100	15	0,006	10	-
PRC101	20	0,008	10	-
PRC105	30	0,012	10	-
PRC106	40	0,016	10	-
PRC107	50	0,020	10	-

SNODINO PER DOPPIO CILINDRO

CARATTERISTICHE COSTRUTTIVE:

Snodino in acciaio autolubrificante, perno di collegamento in ottone.



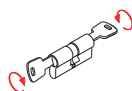
Per cilindri serie 220M

COD.			
SND001	0,004	10	-

Per cilindri serie 120M - 320M

COD.			
SND020	0,006	10	-

SNODINO PER DOPPIO CILINDRO FRIZIONATO



CARATTERISTICHE COSTRUTTIVE:

Snodino in acciaio autolubrificante, perno di collegamento in ottone, molle in acciaio inox.



Per cilindri serie 222M

COD.			
SND018	0,005	10	-

Per cilindri serie 322M

COD.			
SND021	0,004	10	-

SNODINO PER DOPPIO CILINDRO CON POMOLO

CARATTERISTICHE COSTRUTTIVE:

Snodino in acciaio autolubrificante, perno di collegamento in ottone, molle in acciaio inox.



Per cilindri serie 323M - 326M - 327M

COD.			
SND022	0,005	10	-




CAMMA PER DOPPIO CILINDRO

CARATTERISTICHE COSTRUTTIVE:

Camma DIN disassata di 30° in acciaio autolubrificante.



Per cilindri serie 120M - 220M - 320M

COD.			
NSC010	0,007	10	-




CAMMA PER MEZZO CILINDRO

CARATTERISTICHE COSTRUTTIVE:

Camma DIN disassata di 30° in acciaio autolubrificante.



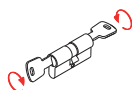
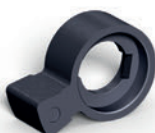
Per cilindri serie 121M - 221M - 321M - 324M

COD.			
NSC014	0,011	10	-




CAMMA PER DOPPIO CILINDRO FRIZIONATO

CARATTERISTICHE COSTRUTTIVE:

Camma DIN disassata di 30° in acciaio autolubrificante.



Per cilindri serie 222M - 322M

COD.			
NSC009	0,007	10	-




CAMMA PER DOPPIO CILINDRO CON POMOLO

CARATTERISTICHE COSTRUTTIVE:

Camma DIN disassata di 30° in acciaio autolubrificante.

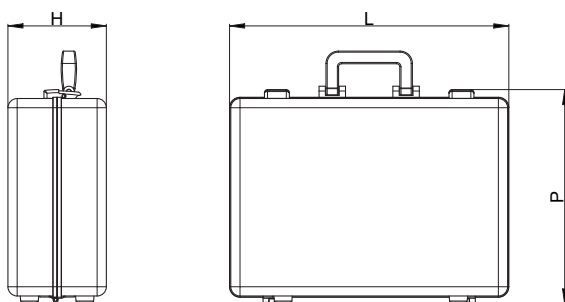


Per cilindri serie 323M - 326M - 327M

COD.			
NSC012	0,007	10	-



VALIGETTA COMPONENTI DI MONTAGGIO PER CILINDRO MODULARE





CARATTERISTICHE COSTRUTTIVE:

Valigetta in abs.

PARTI IN DOTAZIONE:

Elenco componenti indicati nella tabella sottostante.

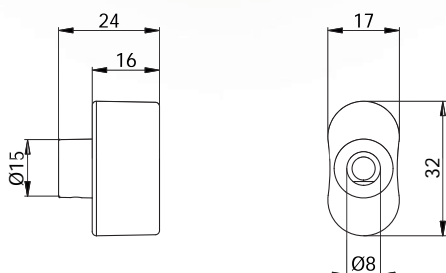
COD.	L	H	P	kg	
VLG001	450	160	350	8,00	1
VLG002	Contenente moduli per cilindri con Finitura Nera				

COD.	DESCRIZIONE	
320M.30.5	Coppia moduli per cilindro	5
321M.30.5	Modulo per cilindro	5
323M.30	Modulo per cilindro con pomolo	1
326M.30	Modulo per cilindro con gambo	1
CLH994	Adattatore per mezzo cilindro	10
NGM087	Prolunga corpo cilindro (5 mm)	10
NGM088	Prolunga corpo cilindro (10 mm)	10
NGM089	Prolunga corpo cilindro (15 mm)	10
NGM090	Prolunga corpo cilindro (20 mm)	10
NSC009	Camma per doppio cilindro frizionato	5
NSC010	Camma per doppio cilindro	5
NSC012	Camma per doppio cilindro con pomolo	5
NSC014	Camma per mezzo cilindro	5
PRC098	Perno distanziale (5 mm)	10
PRC099	Perno distanziale (10 mm)	10
PRC100	Perno distanziale (15 mm)	10
PRC101	Perno distanziale (20 mm)	10
PTC003	Prolunga barilotto (5 mm)	10
PTC004	Prolunga barilotto (10 mm)	10
PTC005	Prolunga barilotto (15 mm)	10
PTC006	Prolunga barilotto (20 mm)	10
PTC180*	Barra distanziale universale (L cilindro max 150 mm)	5
PTC181*	Barra distanziale universale (L cilindro max 145 mm)	5
PTC182*	Barra distanziale universale (L cilindro max 150 mm)	5
SND020	Snodino per doppio cilindro	10
SND021	Snodino per doppio cilindro frizionato	10
SND022	Snodino per doppio cilindro con pomolo	10
VTC004	Vite cilindro (47 mm)	10
VTC007	Vite cilindro (77 mm)	10
VTC011	Vite cilindro (117 mm)	10
VTS083	Vite di bloccaggio	250
CACCIAVITE TX8	Cacciavite Torx TX8	1

*Ad esaurimento. Sostituiti da PTC196 - PTC197 - PTC198

POMOLI PER CILINDRI CON GAMBO

POMOLO OTTONE

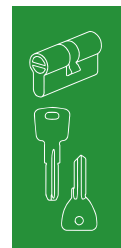


CARATTERISTICHE COSTRUTTIVE:
Pomolo in lega speciale ottonata lucida.

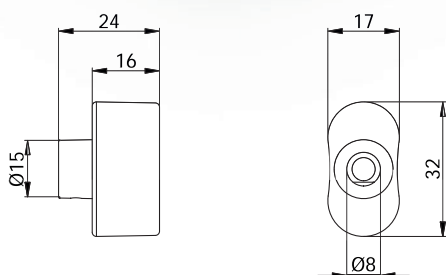
PARTI IN DOTAZIONE:
Vite di fissaggio, chiave a brugola.

Per cilindri serie 226 - 227 - 326M - 327M

COD.			
02123	0,050	10	-



POMOLO CROMO SATINATO



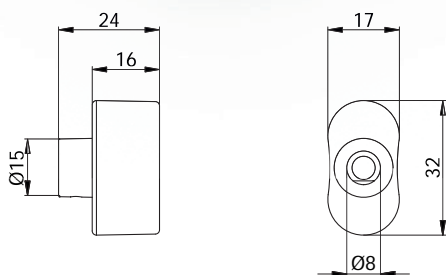
CARATTERISTICHE COSTRUTTIVE:
Pomolo in lega speciale cromo satinata.

PARTI IN DOTAZIONE:
Vite di fissaggio, chiave a brugola.

Per cilindri serie 226 - 227 - 326M - 327M

COD.			
02123 H	0,050	10	-

POMOLO NERO



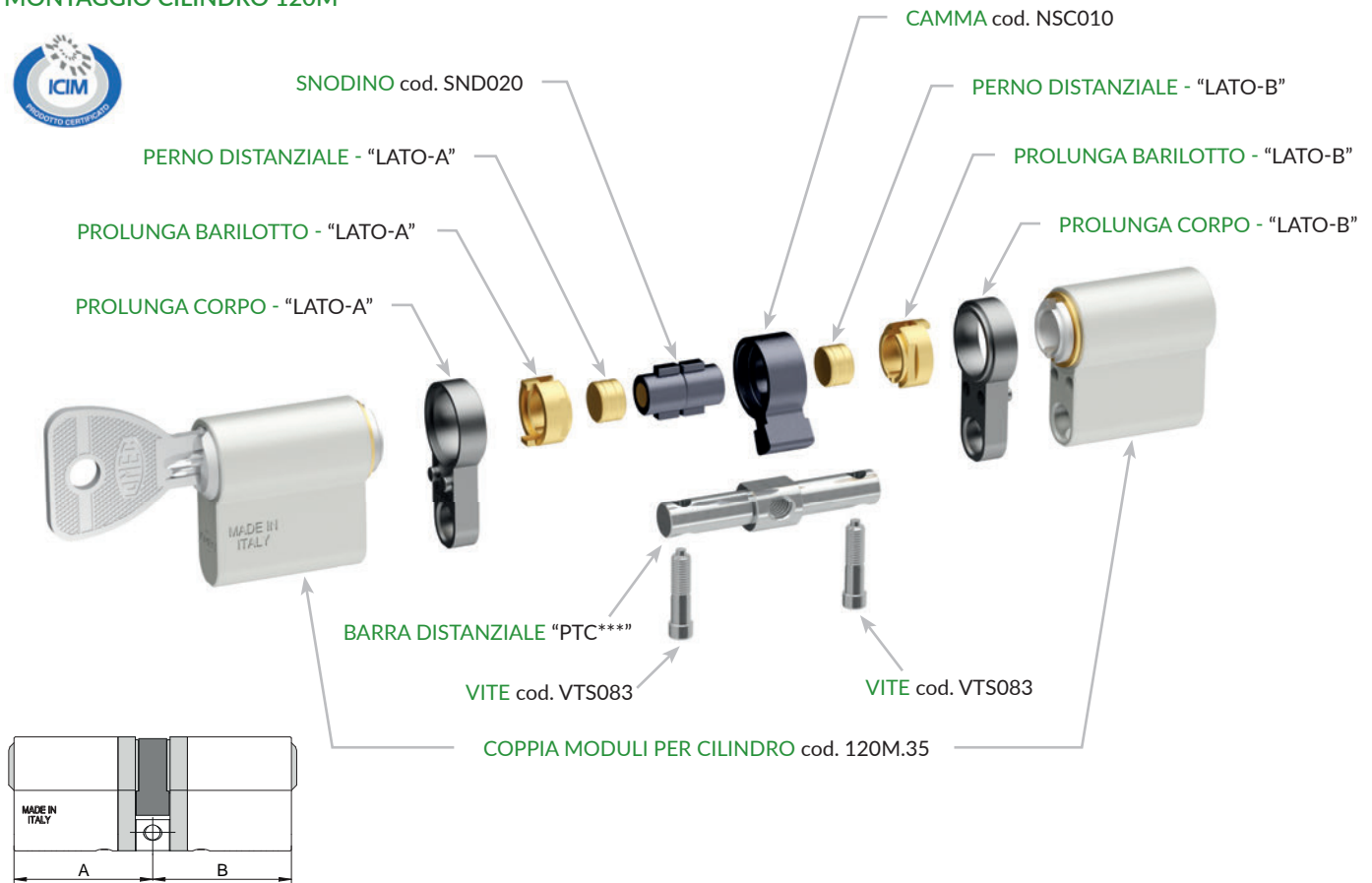
CARATTERISTICHE COSTRUTTIVE:
Pomolo in lega speciale verniciata.

PARTI IN DOTAZIONE:
Vite di fissaggio, chiave a brugola.

Per cilindri serie 226 - 227 - 326M - 327M

COD.			
02123 N	0,050	10	-

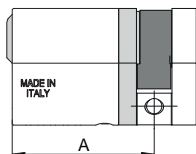
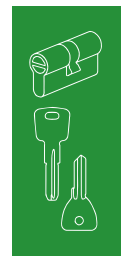
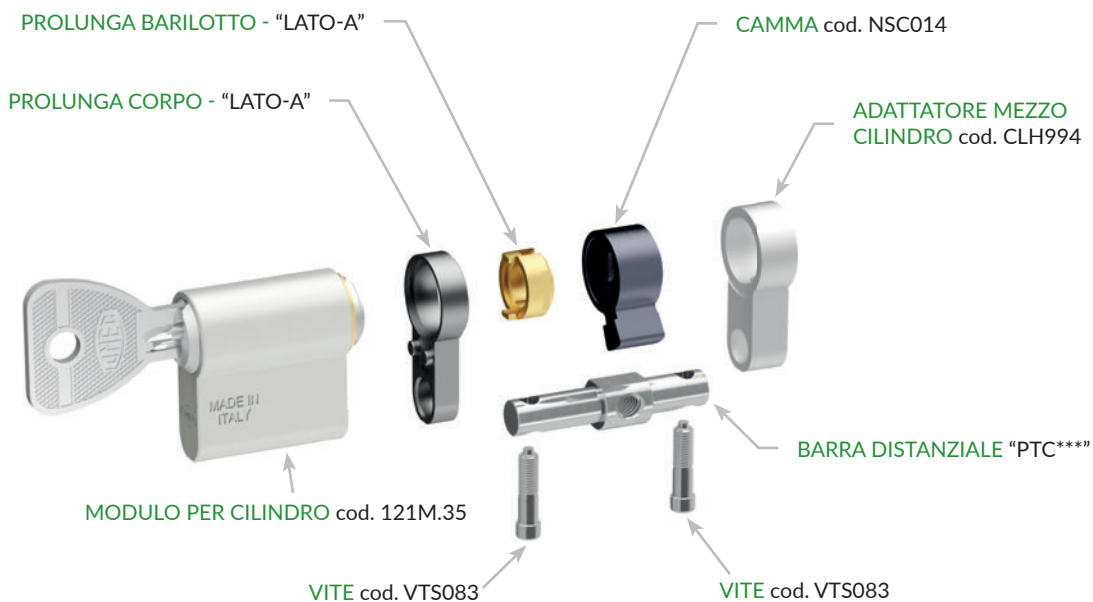
MONTAGGIO CILINDRO 120M



MISURA LATO "A/B"	PROLUNGA BARILOTTO	+	PROLUNGA CORPO	+	PERNO DISTANZIALE
35	/		/		PRC098
40	PTC003		NGM087		PRC099
45	PTC004		NGM088		PRC100
50	PTC005		NGM089		PRC101
55	PTC006		NGM090		PRC099 PRC100
60	PTC004 PTC005		NGM088 NGM089		PRC105
65	PTC012		NGM107		PRC100 PRC101
70	PTC005 PTC006		NGM089 NGM090		PRC106
75	PTC013		NGM108		PRC098 PRC106
80	PTC005 PTC012		NGM089 NGM107		PRC107
85	PTC014		NGM109		PRC098 PRC107
90	PTC005 PTC013		NGM089 NGM108		N°2 PRC105
95	N°2 PTC012		N°2 NGM107		PRC098 N°2 PRC105

MISURA LATO "A/B"	PROLUNGA BARILOTTO	+	PROLUNGA CORPO	+	PERNO DISTANZIALE
100	PTC005 PTC014		NGM089 NGM109		PRC105 PRC106
105	PTC012 PTC013		NGM107 NGM108		PRC100 N°2 PRC105
110	PTC005 N°2 PTC012		NGM089 N°2 NGM107		N°2 PRC106
115	N°2 PTC013		N°2 NGM108		PRC098 N°2 PRC106
120	N°3 PTC005 PTC013		N°3 NGM089 NGM108		PRC106 PRC107
125	PTC013 PTC014		NGM108 NGM109		PRC100 N°2 PRC106
130	N°3 PTC005 PTC014		N°3 NGM089 NGM109		N°2 PRC107
135	N°2 PTC014		N°2 NGM109		PRC098 N°2 PRC107
140	PTC005 N°3 PTC012		NGM089 N°3 NGM107		PRC105 N°2 PRC106
145	PTC004 N°2 PTC014		NGM088 N°2 NGM109		PRC100 N°2 PRC107
150	PTC005 N°2 PTC014		NGM089 N°2 NGM109		N°3 PRC106
155	N°3 PTC013		N°3 NGM108		PRC098 N°3 PRC106

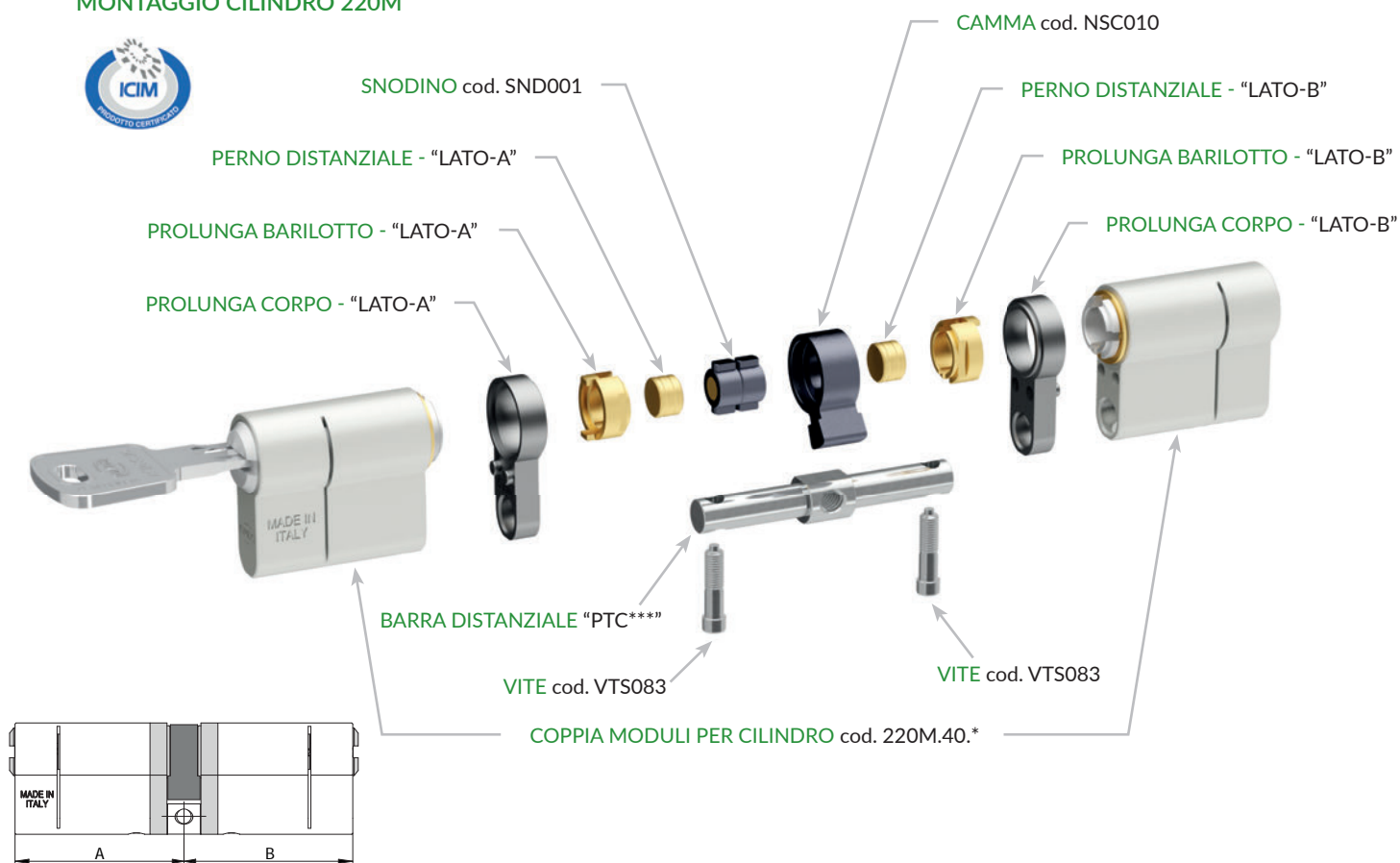
MONTAGGIO CILINDRO 121M



MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO
35	/	/
40	PTC003	NGM087
45	PTC004	NGM088
50	PTC005	NGM089
55	PTC006	NGM090
60	PTC004 PTC005	NGM088 NGM089
65	PTC012	NGM107
70	PTC005 PTC006	NGM089 NGM090
75	PTC013	NGM108
80	PTC005 PTC012	NGM089 NGM107
85	PTC014	NGM109
90	PTC005 PTC013	NGM089 NGM108
95	N°2 PTC012	N°2 NGM107

MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO
100	PTC005 PTC014	NGM089 NGM109
105	PTC012 PTC013	NGM107 NGM108
110	PTC005 N°2 PTC012	NGM089 N°2 NGM107
115	N°2 PTC013	N°2 NGM108
120	N°3 PTC005 PTC013	N°3 NGM089 NGM108
125	PTC013 PTC014	NGM108 NGM109
130	N°3 PTC005 PTC014	N°3 NGM089 NGM109
135	N°2 PTC014	N°2 NGM109
140	PTC005 N°3 PTC012	NGM089 N°3 NGM107
145	PTC004 N°2 PTC014	NGM088 N°2 NGM109
150	PTC005 N°2 PTC014	NGM089 N°2 NGM109
155	N°3 PTC013	N°3 NGM108

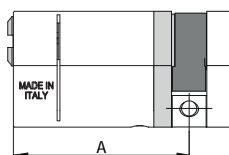
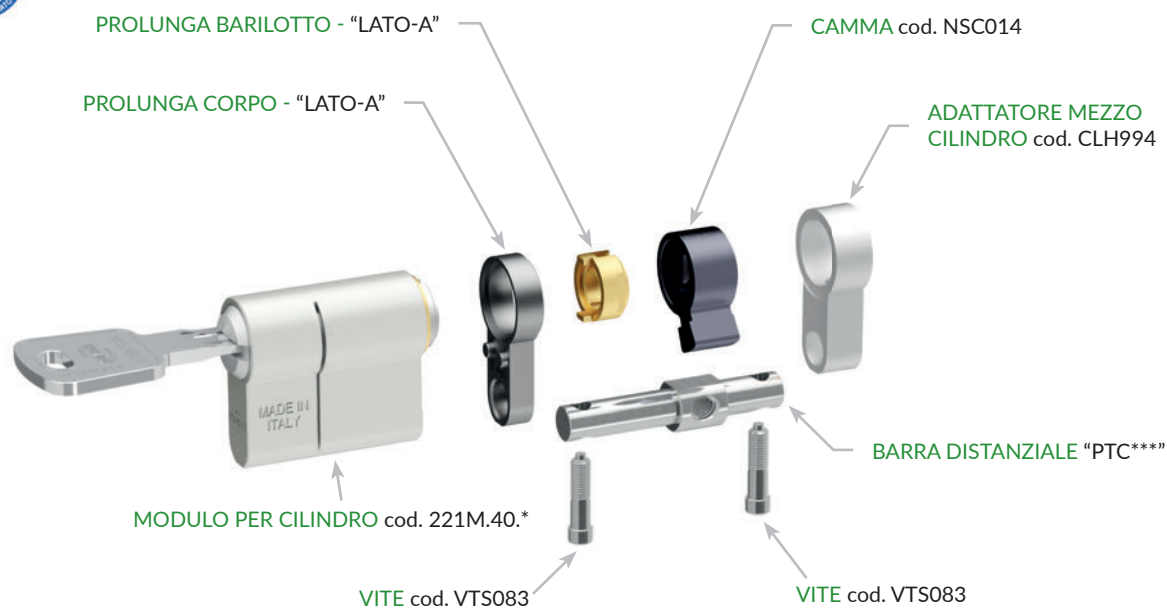
MONTAGGIO CILINDRO 220M



MISURA LATO "A/B"	PROLUNGA BARILOTTO	+ PROLUNGA CORPO	+ PERNO DISTANZIALE
40	/	/	PRC099
45	PTC003	NGM087	PRC100
50	PTC004	NGM088	PRC101
55	PTC005	NGM089	PRC099 PRC100
60	PTC006	NGM090	PRC105
65	PTC004 PTC005	NGM088 NGM089	PRC100 PRC101
70	PTC012	NGM107	PRC106
75	PTC005 PTC006	NGM089 NGM090	PRC098 PRC106
80	PTC013	NGM108	PRC107
85	PTC005 PTC012	NGM089 NGM107	PRC098 PRC107
90	PTC014	NGM109	N°2 PRC105
95	PTC005 PTC013	NGM089 NGM108	PRC098 N°2 PRC105
100	N°2 PTC012	N°2 NGM107	PRC105 PRC106

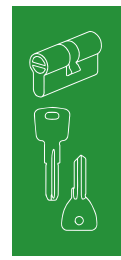
MISURA LATO "A/B"	PROLUNGA BARILOTTO	+ PROLUNGA CORPO	+ PERNO DISTANZIALE
105	PTC005 PTC014	NGM089 NGM109	PRC100 N°2 PRC105
110	PTC012 PTC013	NGM107 NGM108	N°2 PRC106
115	PTC005 N°2 PTC012	NGM089 N°2 NGM107	PRC098 N°2 PRC106
120	N°2 PTC013	N°2 NGM108	PRC106 PRC107
125	N°3 PTC005 PTC013	N°3 NGM089 NGM108	PRC100 N°2 PRC106
130	PTC013 PTC014	NGM108 NGM109	N°2 PRC107
135	N°3 PTC005 PTC014	N°3 NGM089 NGM109	PRC098 N°2 PRC107
140	N°2 PTC014	N°2 NGM109	PRC105 N°2 PRC106
145	PTC005 N°3 PTC012	NGM089 N°3 NGM107	PRC100 N°2 PRC107
150	PTC004 N°2 PTC014	NGM088 N°2 NGM109	N°3 PRC106
155	PTC005 N°2 PTC014	NGM089 N°2 NGM109	PRC098 N°3 PRC106
160	N°3 PTC013	N°3 NGM108	PRC099 N°3 PRC106

MONTAGGIO CILINDRO 221M

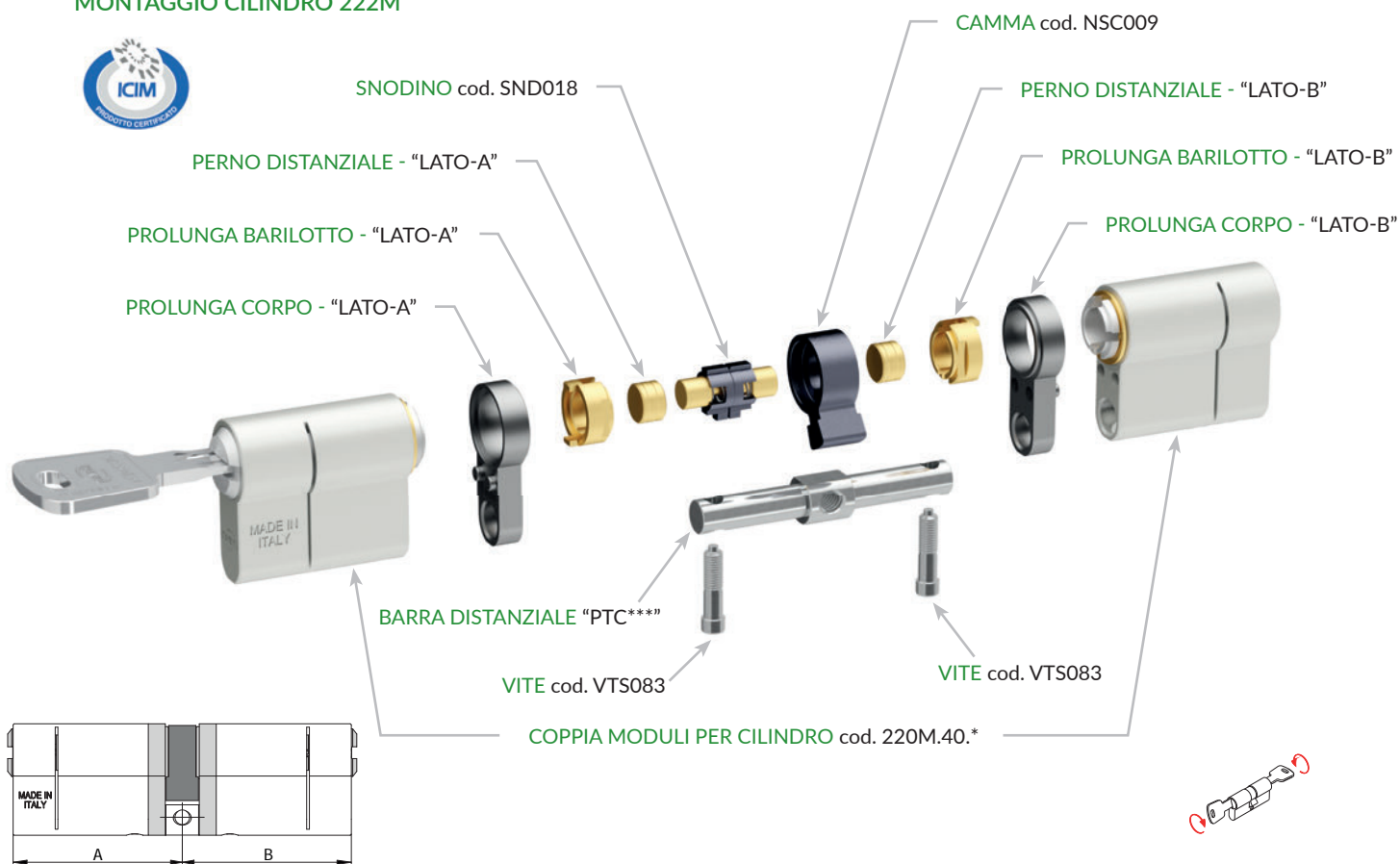


MISURA LATO "A/B"	PROLUNGA BARILOTTO	+	PROLUNGA CORPO
40	/		/
45	PTC003		NGM087
50	PTC004		NGM088
55	PTC005		NGM089
60	PTC006		NGM090
65	PTC004 PTC005		NGM088 NGM089
70	PTC012		NGM107
75	PTC005 PTC006		NGM089 NGM090
80	PTC013		NGM108
85	PTC005 PTC012		NGM089 NGM107
90	PTC014		NGM109
95	PTC005 PTC013		NGM089 NGM108
100	N°2 PTC012		N°2 NGM107

MISURA LATO "A/B"	PROLUNGA BARILOTTO	+	PROLUNGA CORPO
105	PTC005 PTC014		NGM089 NGM109
110	PTC012 PTC013		NGM107 NGM108
115	PTC005 N°2 PTC012		NGM089 N°2 NGM107
120	N°2 PTC013		N°2 NGM108
125	N°3 PTC005 PTC013		N°3 NGM089 NGM108
130	PTC013 PTC014		NGM108 NGM109
135	N°3 PTC005 PTC014		N°3 NGM089 NGM109
140	N°2 PTC014		N°2 NGM109
145	PTC005 N°3 PTC012		NGM089 N°3 NGM107
150	PTC004 N°2 PTC014		NGM088 N°2 NGM109
155	PTC005 N°2 PTC014		NGM089 N°2 NGM109
160	N°3 PTC013		N°3 NGM108



MONTAGGIO CILINDRO 222M

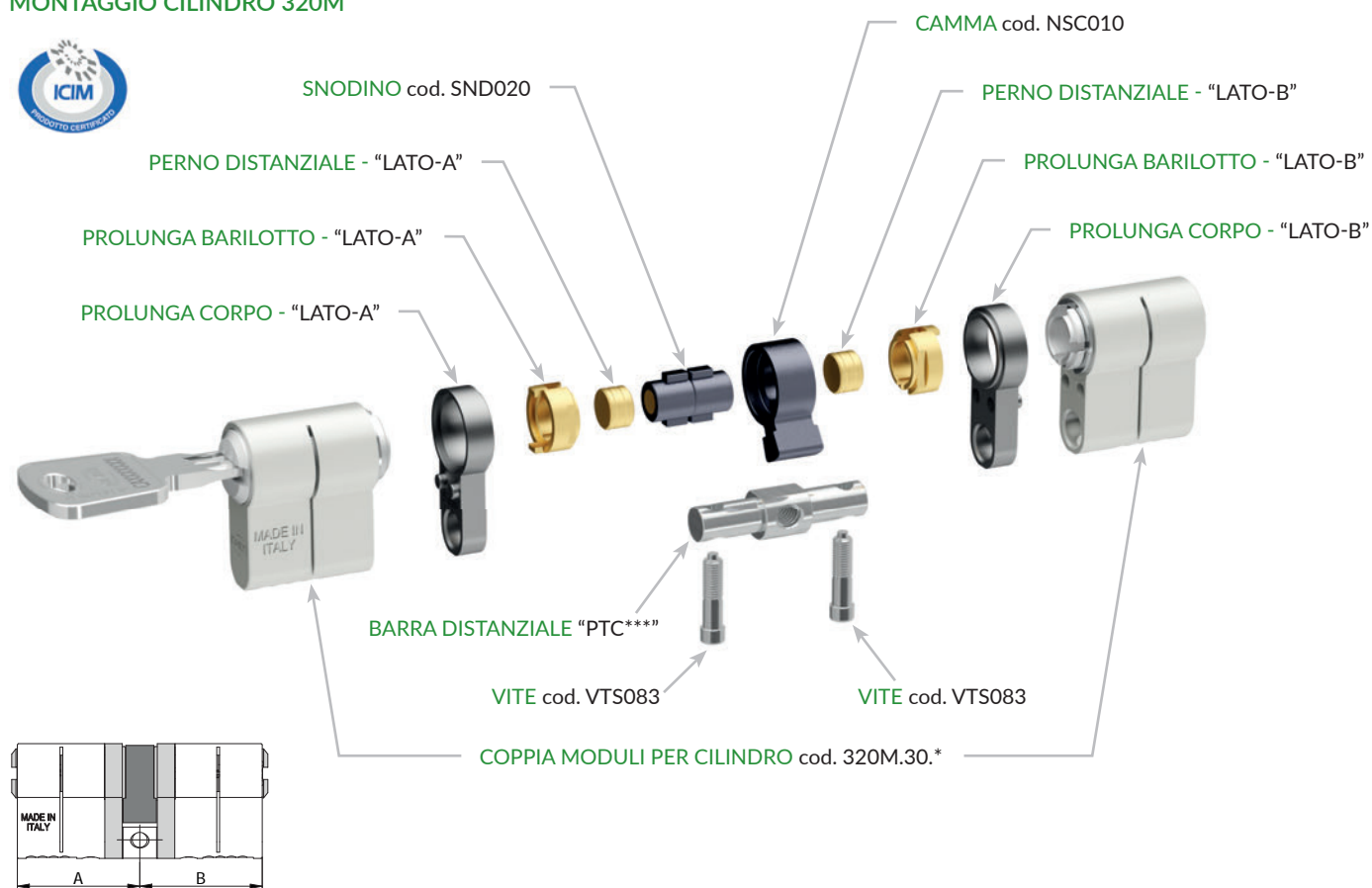


MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO +	PERNO DISTANZIALE
40	/	/	PRC098
45	PTC003	NGM087	PRC0099
50	PTC004	NGM088	PRC100
55	PTC005	NGM089	PRC101
60	PTC006	NGM090	PRC099 PRC100
65	PTC004 PTC005	NGM088 NGM089	PRC105
70	PTC012	NGM107	PRC100 PRC101
75	PTC005 PTC006	NGM089 NGM090	PRC106
80	PTC013	NGM108	PRC098 PRC106
85	PTC005 PTC012	NGM089 NGM107	PRC107
90	PTC014	NGM109	PRC098 PRC107
95	PTC005 PTC013	NGM089 NGM108	N°2 PRC105
100	N°2 PTC012	N°2 NGM107	PRC098 N°2 PRC105

MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO +	PERNO DISTANZIALE
105	PTC005 PTC014	NGM089 NGM109	PRC105 PRC106
110	PTC012 PTC013	NGM107 NGM108	PRC100 N°2 PRC105
115	PTC005 N°2 PTC012	NGM089 N°2 NGM107	N°2 PRC106
120	N°2 PTC013	N°2 NGM108	PRC098 N°2 PRC106
125	N°3 PTC005 PTC013	N°3 NGM089 NGM108	PRC106 PRC107
130	PTC013 PTC014	NGM108 NGM109	PRC100 N°2 PRC106
135	N°3 PTC005 PTC014	N°3 NGM089 NGM109	N°2 PRC107
140	N°2 PTC014	N°2 NGM109	PRC098 N°2 PRC107
145	PTC005 N°3 PTC012	NGM089 N°3 NGM107	PRC105 N°2 PRC106
150	PTC004 N°2 PTC014	NGM088 N°2 NGM109	PRC100 N°2 PRC107
155	PTC005 N°2 PTC014	NGM089 N°2 NGM109	N°3 PRC106
160	N°3 PTC013	N°3 NGM108	PRC098 N°3 PRC106



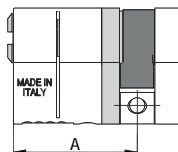
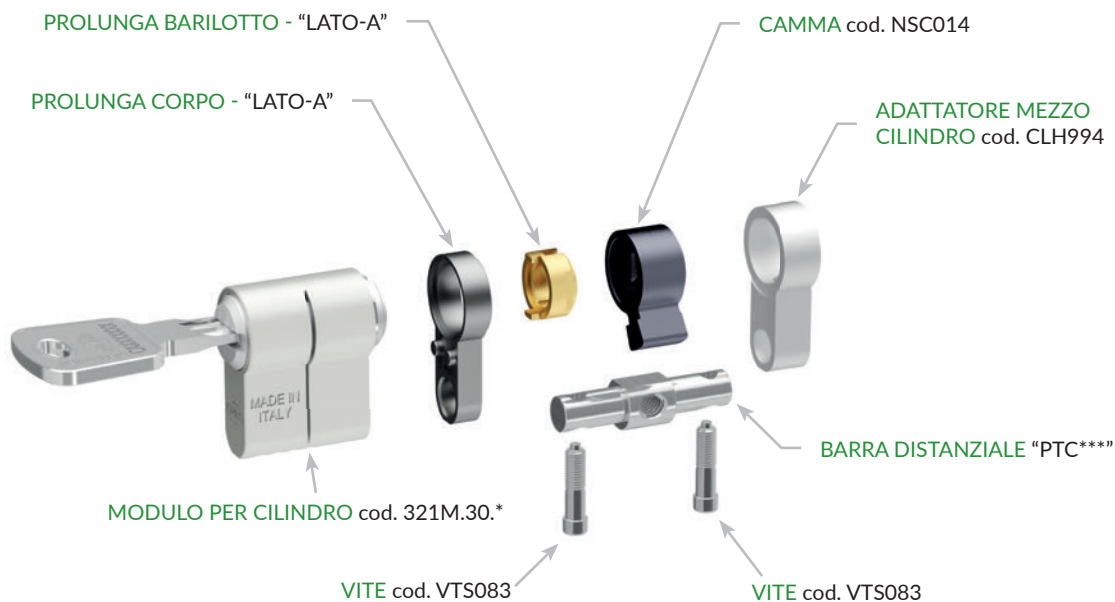
MONTAGGIO CILINDRO 320M



MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO +	PERNO DISTANZIALE
35	PTC003	NGM087	PRC098
40	PTC004	NGM088	PRC099
45	PTC005	NGM089	PRC100
50	PTC006	NGM090	PRC101
55	PTC004 PTC005	NGM088 NGM089	PRC099 PRC100
60	PTC012	NGM107	PRC105
65	PTC005 PTC006	NGM089 NGM090	PRC100 PRC101
70	PTC013	NGM108	PRC106
75	PTC005 PTC012	NGM089 NGM107	PRC100 PRC105
80	PTC014	NGM109	PRC107
85	PTC005 PTC013	NGM089 NGM108	PRC100 PRC106
90	N°2 PTC012	N°2 NGM107	N°2 PRC105

MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO +	PERNO DISTANZIALE
95	PTC005 PTC014	NGM089 NGM109	PRC100 PRC107
100	PTC012 PTC013	NGM107 NGM108	PRC105 PRC106
105	PTC005 N°2 PTC012	NGM089 N°2 NGM107	PRC100 N°2 PRC105
110	N°2 PTC013	N°2 NGM108	N°2 PRC106
115	N°3 PTC005 PTC013	N°3 NGM089 NGM108	N°3 PRC100 PRC106
120	PTC013 PTC014	NGM108 NGM109	PRC106 PRC107
125	N°3 PTC005 PTC014	N°3 NGM089 NGM109	N°3 PRC100 PRC107
130	N°2 PTC014	N°2 NGM109	N°2 PRC107
135	PTC005 N°3 PTC012	NGM089 N°3 NGM107	PRC100 N°3 PRC105
140	PTC004 N°2 PTC014	NGM088 N°2 NGM109	PRC099 N°2 PRC107
145	PTC005 N°2 PTC014	NGM089 N°2 NGM109	PRC100 N°2 PRC107
150	N°3 PTC013	N°3 NGM108	N°3 PRC106

MONTAGGIO CILINDRO 321M

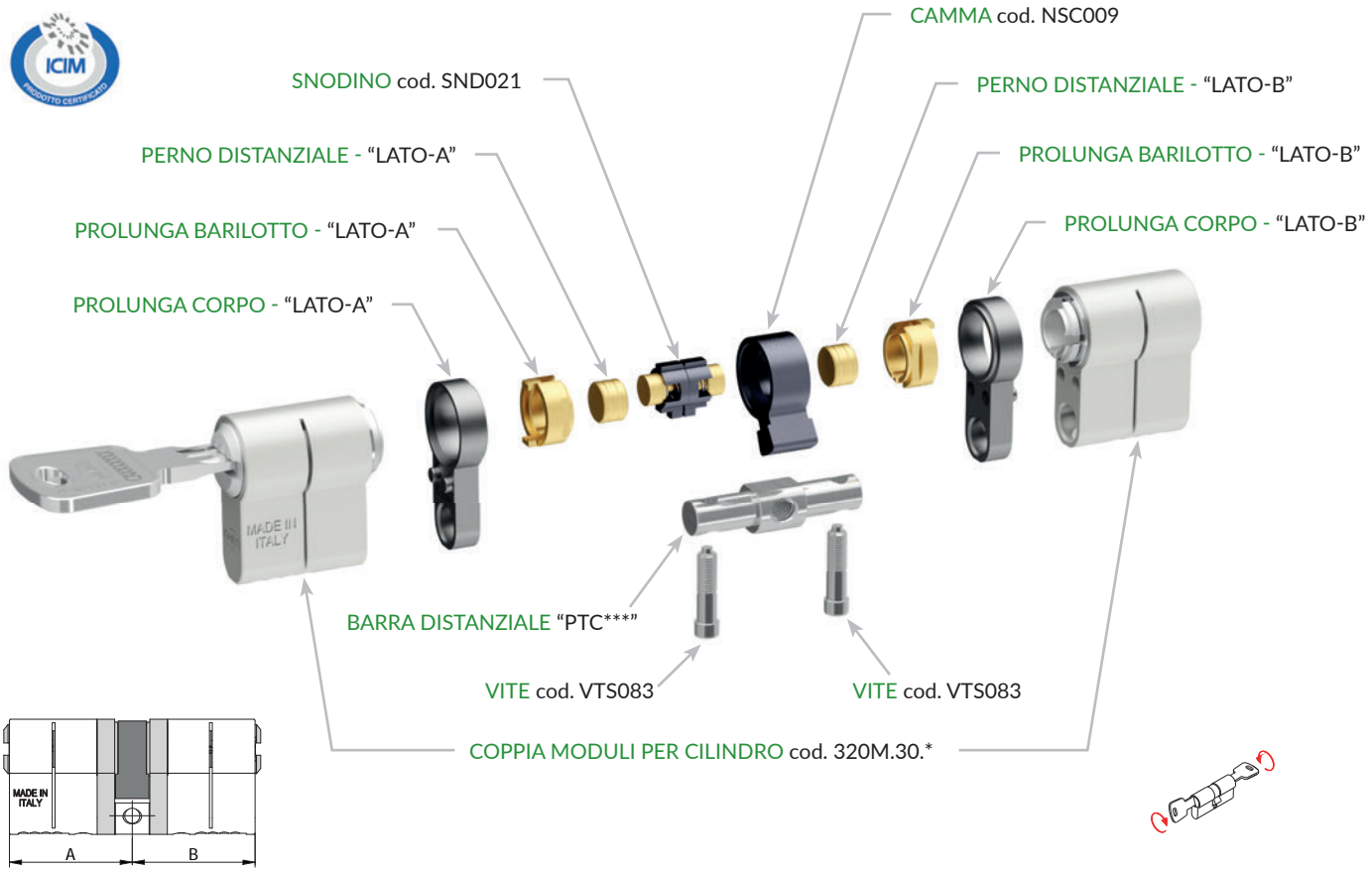


MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO
35	PTC003	NGM087
40	PTC004	NGM088
45	PTC005	NGM089
50	PTC006	NGM090
55	PTC004 PTC005	NGM088 NGM089
60	PTC012	NGM107
65	PTC005 PTC006	NGM089 NGM090
70	PTC013	NGM108
75	PTC005 PTC012	NGM089 NGM107
80	PTC014	NGM109
85	PTC005 PTC013	NGM089 NGM108
90	N°2 PTC012	N°2 NGM107

MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO
95	PTC005 PTC014	NGM089 NGM109
100	PTC012 PTC013	NGM107 NGM108
105	PTC005 N°2 PTC012	NGM089 N°2 NGM107
110	N°2 PTC013	N°2 NGM108
115	N°3 PTC005 PTC013	N°3 NGM089 NGM108
120	PTC013 PTC014	NGM108 NGM109
125	N°3 PTC005 PTC014	N°3 NGM089 NGM109
130	N°2 PTC014	N°2 NGM109
135	PTC005 N°3 PTC012	NGM089 N°3 NGM107
140	PTC004 N°2 PTC014	NGM088 N°2 NGM109
145	PTC005 N°2 PTC014	NGM089 N°2 NGM109
150	N°3 PTC013	N°3 NGM108



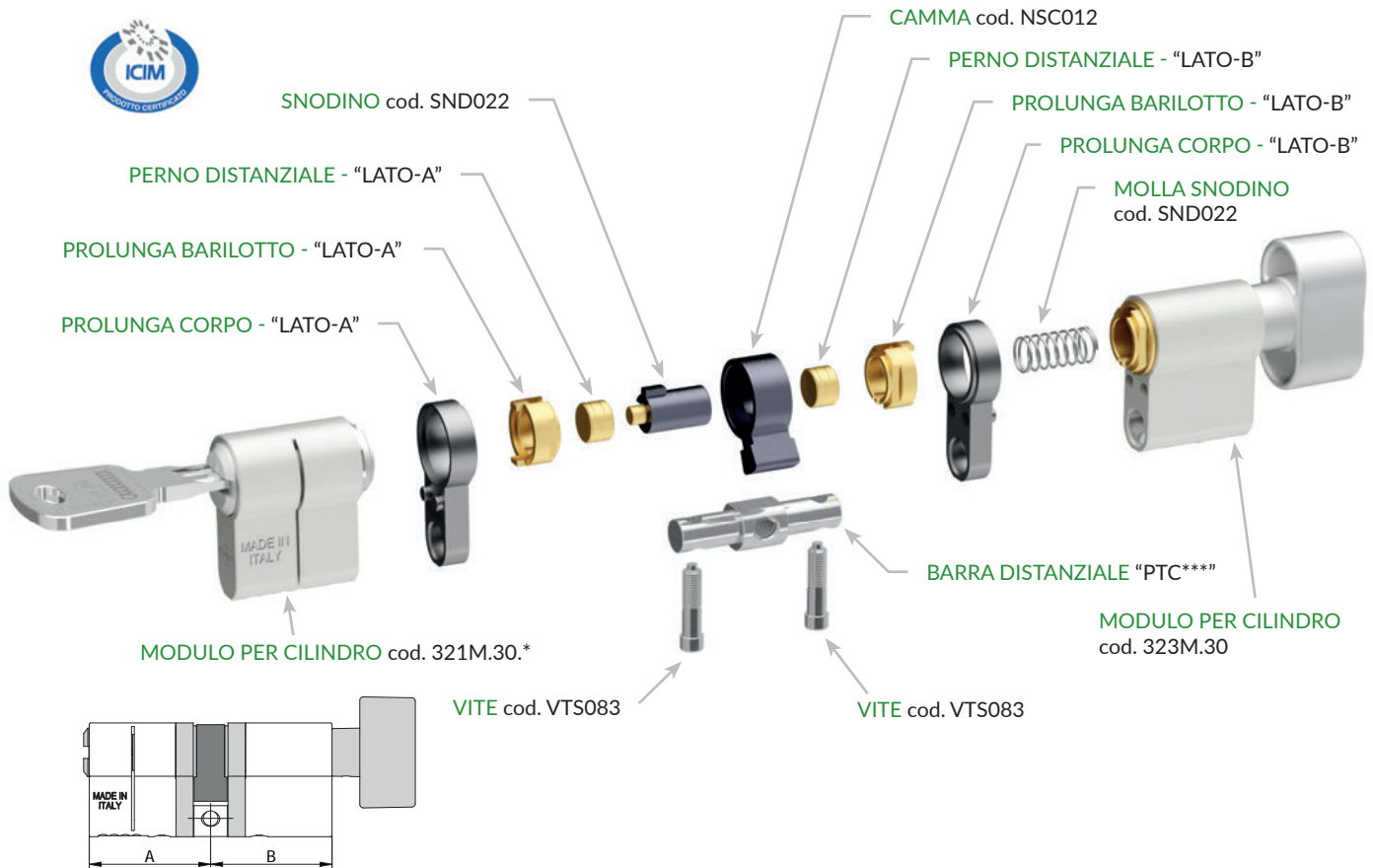
MONTAGGIO CILINDRO 322M



MISURA LATO "A/B"	PROLUNGA BARILOTTO	+ PROLUNGA CORPO	+ PERNO DISTANZIALE
35	PTC003	NGM087	PRC098
40	PTC004	NGM088	PRC099
45	PTC005	NGM089	PRC100
50	PTC006	NGM090	PRC101
55	PTC004 PTC005	NGM088 NGM089	PRC099 PRC100
60	PTC012	NGM107	PRC105
65	PTC005 PTC006	NGM089 NGM090	PRC100 PRC101
70	PTC013	NGM108	PRC106
75	PTC005 PTC012	NGM089 NGM107	PRC100 PRC105
80	PTC014	NGM109	PRC107
85	PTC005 PTC013	NGM089 NGM108	PRC100 PRC106
90	N°2 PTC012	N°2 NGM107	N°2 PRC105

MISURA LATO "A/B"	PROLUNGA BARILOTTO	+ PROLUNGA CORPO	+ PERNO DISTANZIALE
95	PTC005 PTC014	NGM089 NGM109	PRC100 PRC107
100	PTC012 PTC013	NGM107 NGM108	PRC105 PRC106
105	PTC005 N°2 PTC012	NGM089 N°2 NGM107	PRC100 N°2 PRC105
110	N°2 PTC013	N°2 NGM108	N°2 PRC106
115	N°3 PTC005 PTC013	N°3 NGM089 NGM108	N°3 PRC100 PRC106
120	PTC013 PTC014	NGM108 NGM109	PRC106 PRC107
125	N°3 PTC005 PTC014	N°3 NGM089 NGM109	N°3 PRC100 PRC107
130	N°2 PTC014	N°2 NGM109	N°2 PRC107
135	PTC005 N°3 PTC012	NGM089 N°3 NGM107	PRC100 N°3 PRC105
140	PTC004 N°2 PTC014	NGM088 N°2 NGM109	PRC099 N°2 PRC107
145	PTC005 N°2 PTC014	NGM089 N°2 NGM109	PRC100 N°2 PRC107
150	N°3 PTC013	N°3 NGM108	N°3 PRC106

MONTAGGIO CILINDRO 323M

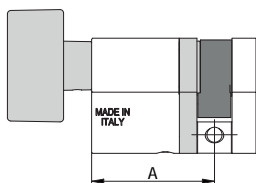
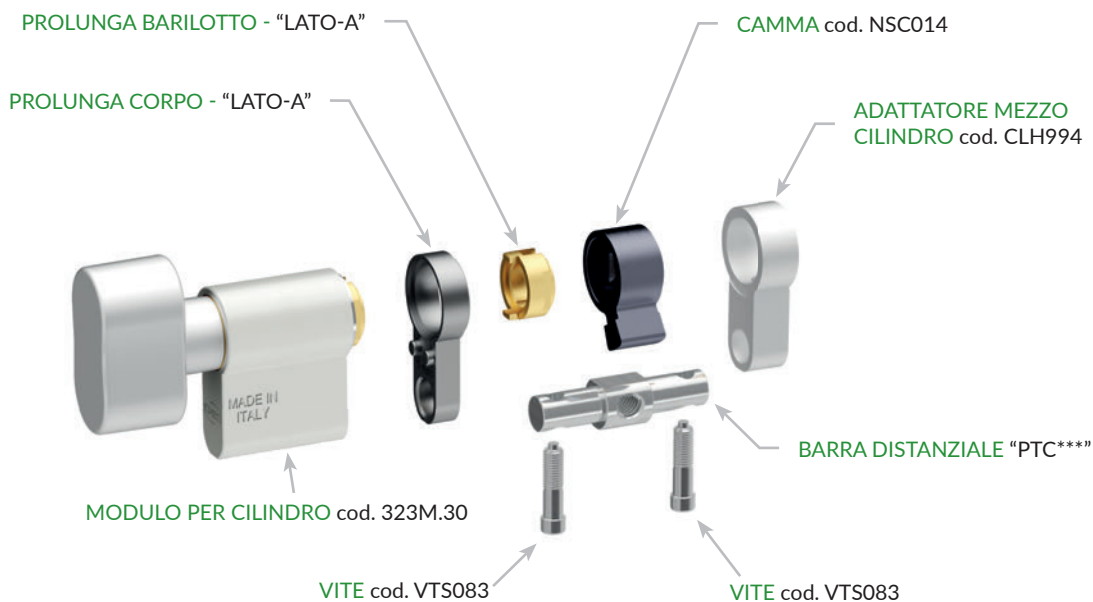


MISURA LATO "A/B"	PROLUNGA BARILOTTO	+	PROLUNGA CORPO	+	PERNO DISTANZIALE
35	PTC003		NGM087		PRC098
40	PTC004		NGM088		PRC099
45	PTC005		NGM089		PRC100
50	PTC006		NGM090		PRC101
55	PTC004 PTC005		NGM088 NGM089		PRC099 PRC100
60	PTC012		NGM107		PRC105
65	PTC005 PTC006		NGM089 NGM090		PRC100 PRC101
70	PTC013		NGM108		PRC106
75	PTC005 PTC012		NGM089 NGM107		PRC100 PRC105
80	PTC014		NGM109		PRC107
85	PTC005 PTC013		NGM089 NGM108		PRC100 PRC106
90	N°2 PTC012		N°2 NGM107		N°2 PRC105

MISURA LATO "A/B"	PROLUNGA BARILOTTO	+	PROLUNGA CORPO	+	PERNO DISTANZIALE
95	PTC005 PTC014		NGM089 NGM109		PRC100 PRC107
100	PTC012 PTC013		NGM107 NGM108		PRC105 PRC106
105	PTC005 N°2 PTC012		NGM089 N°2 NGM107		PRC100 N°2 PRC105
110	N°2 PTC013		N°2 NGM108		N°2 PRC106
115	N°3 PTC005 PTC013		N°3 NGM089 NGM108		N°3 PRC100 PRC106
120	PTC013 PTC014		NGM108 NGM109		PRC106 PRC107
125	N°3 PTC005 PTC014		N°3 NGM089 NGM109		N°3 PRC100 PRC107
130	N°2 PTC014		N°2 NGM109		N°2 PRC107
135	PTC005 N°3 PTC012		NGM089 N°3 NGM107		PRC100 N°3 PRC105
140	PTC004 N°2 PTC014		NGM088 N°2 NGM109		PRC099 N°2 PRC107
145	PTC005 N°2 PTC014		NGM089 N°2 NGM109		PRC100 N°2 PRC107
150	N°3 PTC013		N°3 NGM108		N°3 PRC106



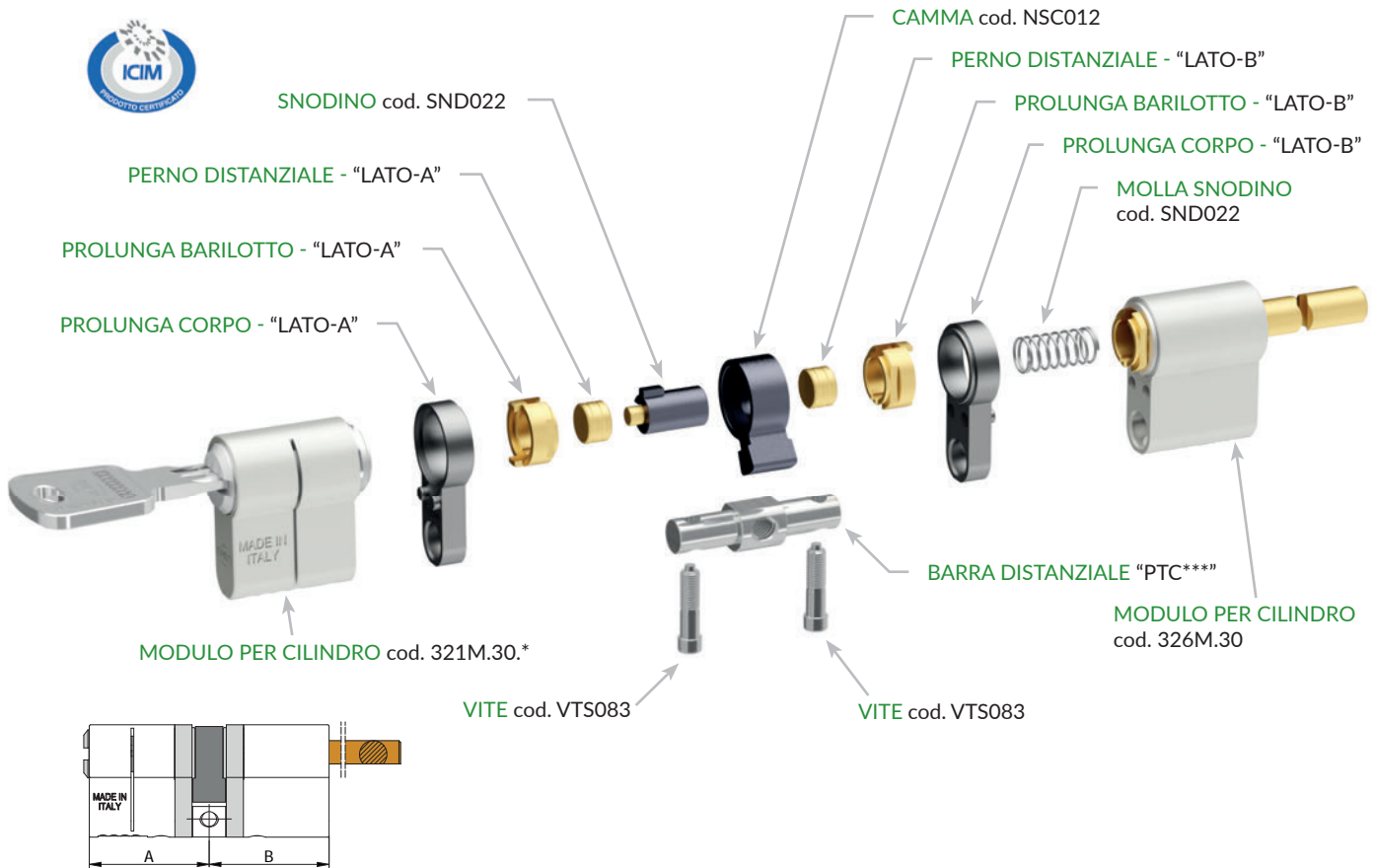
MONTAGGIO CILINDRO 324M



MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO
35	PTC003	NGM087
40	PTC004	NGM088
45	PTC005	NGM089
50	PTC006	NGM090
55	PTC004 PTC005	NGM088 NGM089
60	PTC012	NGM107
65	PTC005 PTC006	NGM089 NGM090
70	PTC013	NGM108
75	PTC005 PTC012	NGM089 NGM107
80	PTC014	NGM109
85	PTC005 PTC013	NGM089 NGM108
90	N°2 PTC012	N°2 NGM107

MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO
95	PTC005 PTC014	NGM089 NGM109
100	PTC012 PTC013	NGM107 NGM108
105	PTC005 N°2 PTC012	NGM089 N°2 NGM107
110	N°2 PTC013	N°2 NGM108
115	N°3 PTC005 PTC013	N°3 NGM089 NGM108
120	PTC013 PTC014	NGM108 NGM109
125	N°3 PTC005 PTC014	N°3 NGM089 NGM109
130	N°2 PTC014	N°2 NGM109
135	PTC005 N°3 PTC012	NGM089 N°3 NGM107
140	PTC004 N°2 PTC014	NGM088 N°2 NGM109
145	PTC005 N°2 PTC014	NGM089 N°2 NGM109
150	N°3 PTC013	N°3 NGM108

MONTAGGIO CILINDRO 326M

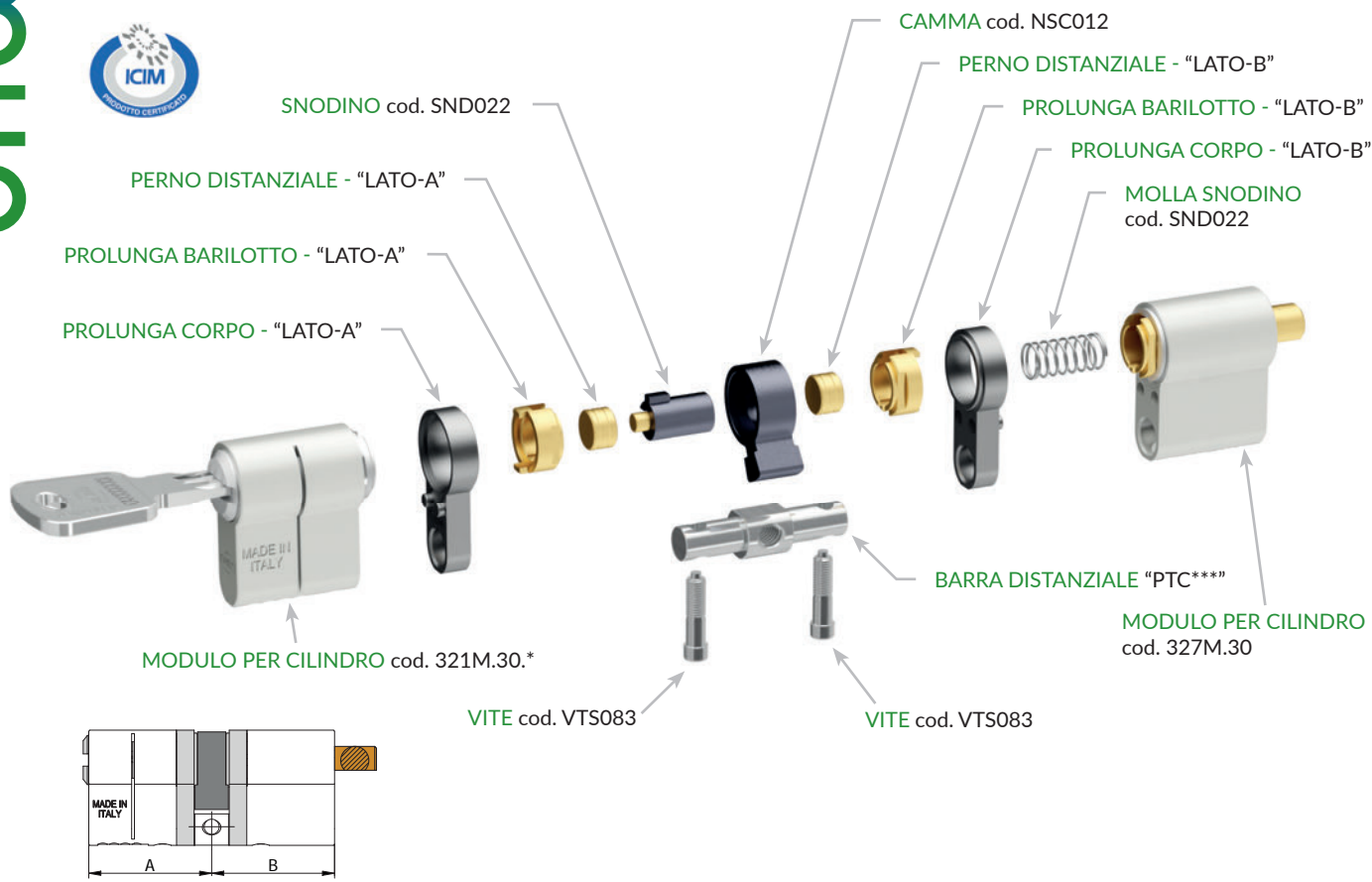


MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO +	PERNO DISTANZIALE
35	PTC003	NGM087	PRC098
40	PTC004	NGM088	PRC099
45	PTC005	NGM089	PRC100
50	PTC006	NGM090	PRC101
55	PTC004 PTC005	NGM088 NGM089	PRC099 PRC100
60	PTC012	NGM107	PRC105
65	PTC005 PTC006	NGM089 NGM090	PRC100 PRC101
70	PTC013	NGM108	PRC106
75	PTC005 PTC012	NGM089 NGM107	PRC100 PRC105
80	PTC014	NGM109	PRC107
85	PTC005 PTC013	NGM089 NGM108	PRC100 PRC106
90	N°2 PTC012	N°2 NGM107	N°2 PRC105

MISURA LATO "A/B"	PROLUNGA BARILOTTO +	PROLUNGA CORPO +	PERNO DISTANZIALE
95	PTC005 PTC014	NGM089 NGM109	PRC100 PRC107
100	PTC012 PTC013	NGM107 NGM108	PRC105 PRC106
105	PTC005 N°2 PTC012	NGM089 N°2 NGM107	PRC100 N°2 PRC105
110	N°2 PTC013	N°2 NGM108	N°2 PRC106
115	N°3 PTC005 PTC013	N°3 NGM089 NGM108	N°3 PRC100 PRC106
120	PTC013 PTC014	NGM108 NGM109	PRC106 PRC107
125	N°3 PTC005 PTC014	N°3 NGM089 NGM109	N°3 PRC100 PRC107
130	N°2 PTC014	N°2 NGM109	N°2 PRC107
135	PTC005 N°3 PTC012	NGM089 N°3 NGM107	PRC100 N°3 PRC105
140	PTC004 N°2 PTC014	NGM088 N°2 NGM109	PRC099 N°2 PRC107
145	PTC005 N°2 PTC014	NGM089 N°2 NGM109	PRC100 N°2 PRC107
150	N°3 PTC013	N°3 NGM108	N°3 PRC106



MONTAGGIO CILINDRO 327M



MISURA LATO "A/B"	PROLUNGA BARILOTTO	+	PROLUNGA CORPO	+	PERNO DISTANZIALE
35	PTC003		NGM087		PRC098
40	PTC004		NGM088		PRC099
45	PTC005		NGM089		PRC100
50	PTC006		NGM090		PRC101
55	PTC004 PTC005		NGM088 NGM089		PRC099 PRC100
60	PTC012		NGM107		PRC105
65	PTC005 PTC006		NGM089 NGM090		PRC100 PRC101
70	PTC013		NGM108		PRC106
75	PTC005 PTC012		NGM089 NGM107		PRC100 PRC105
80	PTC014		NGM109		PRC107
85	PTC005 PTC013		NGM089 NGM108		PRC100 PRC106
90	N°2 PTC012		N°2 NGM107		N°2 PRC105

MISURA LATO "A/B"	PROLUNGA BARILOTTO	+	PROLUNGA CORPO	+	PERNO DISTANZIALE
95	PTC005 PTC014		NGM089 NGM109		PRC100 PRC107
100	PTC012 PTC013		NGM107 NGM108		PRC105 PRC106
105	PTC005 N°2 PTC012		NGM089 N°2 NGM107		PRC100 N°2 PRC105
110	N°2 PTC013		N°2 NGM108		N°2 PRC106
115	N°3 PTC005 PTC013		N°3 NGM089 NGM108		N°3 PRC100 PRC106
120	PTC013 PTC014		NGM108 NGM109		PRC106 PRC107
125	N°3 PTC005 PTC014		N°3 NGM089 NGM109		N°3 PRC100 PRC107
130	N°2 PTC014		N°2 NGM109		N°2 PRC107
135	PTC005 N°3 PTC012		NGM089 N°3 NGM107		PRC100 N°3 PRC105
140	PTC004 N°2 PTC014		NGM088 N°2 NGM109		PRC099 N°2 PRC107
145	PTC005 N°2 PTC014		NGM089 N°2 NGM109		PRC100 N°2 PRC107
150	N°3 PTC013		N°3 NGM108		N°3 PRC106