

■ **CILINDRI DA APPLICARE**
RIM CYLINDERS



P. 17

■ **CILINDRI DA INFILARE**
MORTICE CYLINDERS



P. 19

■ **CILINDRI OVALI**
OVAL CYLINDERS



P. 24 - 25

■ **CILINDRI Ø 26**
Ø 26 CYLINDERS



P. 24 - 26

■ **CILINDRI Ø 22**
Ø 22 CYLINDERS



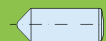
P. 24 - 26

■ **CILINDRI A CROCE**
CROSS KEY CYLINDERS



P. 26

■ **COMPONENTI DI CIFRATURE**
PER CILINDRI STANDARD
SPARE PARTS FOR STANDARD
CYLINDERS

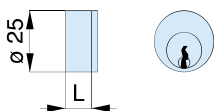


P. 27

- ✓ **Corpo in ottone**
Brass body
- ✓ **Perni e controperni in ottone**
Brass pins
- ✓ **Molle in acciaio inox**
Stainless steel springs
- ✓ **Camma DIN (cilindri da infilare)**
DIN cam (mortice cylinders)
- ✓ **3 chiavi in ottone nichelato**
3 keys in nickel plated brass

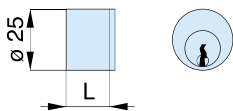


Cilindro - per art. 435 - 602
 Cylinder - for art. 435 - 602



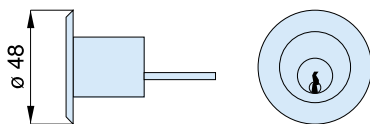
	A	B	C	D	L	codice code	
3					11	008110 000	10

Cilindro - per art. 611
 Cylinder - for art. 611



	A	B	C	D	L	codice code	
4					18	010180 000	10
5					28	010280 000	10

Cilindro - per art. 711
 Cylinder - for art. 711

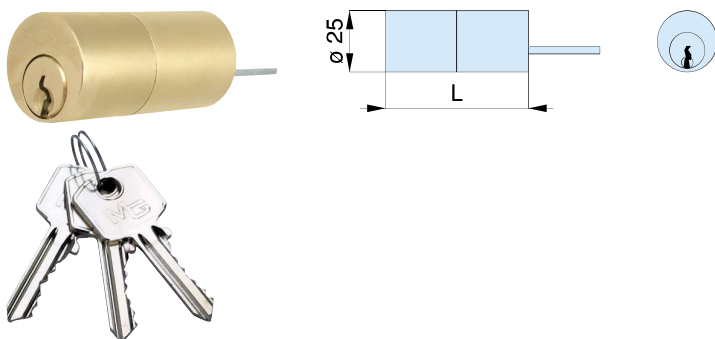


	A	B	C	D	L	codice code	
5						011000 000	10

CILINDRI DA APPLICARE
 rim cylinders

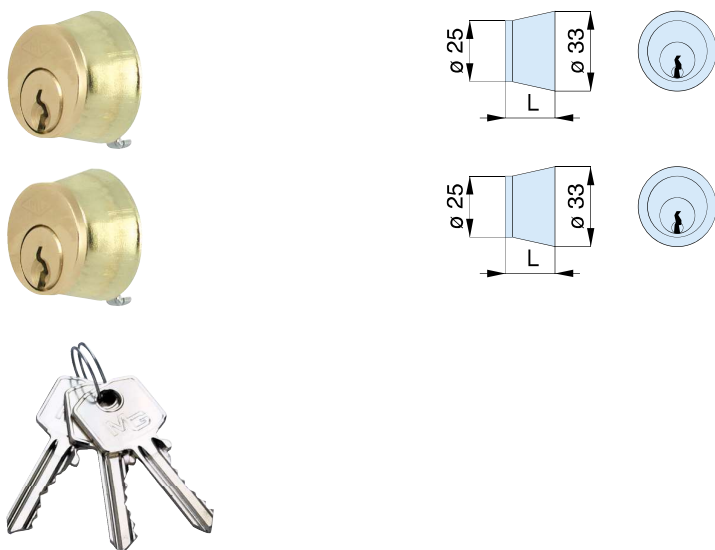


Cilindro - per art. 712
Cylinder - for art. 712



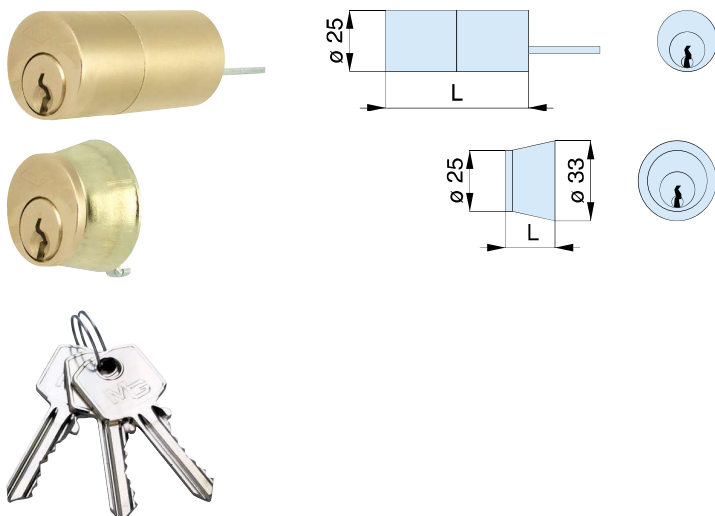
	A	B	C	D	L	codice code		
5					35	012350 000		10
5					40	012400 000		10
5					50	012500 000		10
5					60	012600 000		10
5					70	012700 000		10
5					80	012800 000		10

Coppia cilindri per art. 127-147-255-343-433
Double rim cylinder for art. 127-147-255-343-433



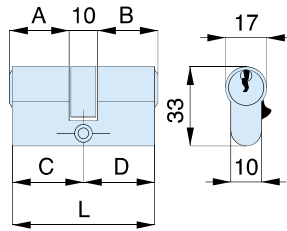
	A	B	C	D	L	codice code		
4					20	013200 000		10

Coppia cilindri per art. 436
Double rim cylinder for art. 436



	A	B	C	D	L	codice code		
4					50	014500 000		10

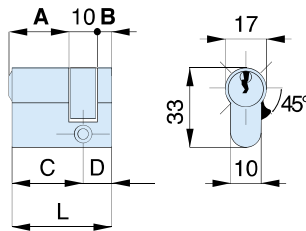
Doppio cilindro
Double cylinder



	A	B	C	D	L	codice code		
4	23	10	23	27	27	54	015560 000	10
4	23	10	27	27	31	58	015600 000	10
5	27	10	27	31	31	62	015640 000	10
4	23	10	33	27	37	64	015660 000	10
5	27	10	31	31	35	66	015680 000	10
4	23	10	37	27	41	68	015701 000	10
5	27	10	33	31	37	68	015702 000	10
5	31	10	31	35	35	70	015720 000	10
5	27	10	37	31	41	72	015740 000	10
5	33	10	33	37	37	74	015760 000	10
4	23	10	47	27	51	78	015801 000	10
5	33	10	37	37	41	78	015802 000	10
5	31	10	41	35	45	80	015820 000	10
5	27	10	47	31	51	82	015841 000	10
5	37	10	37	41	41	82	015842 000	10
5	33	10	43	37	47	84	015860 000	10
5	33	10	47	37	51	88	015901 000	10
5	37	10	43	41	47	88	015902 000	10
5	27	10	57	31	61	92	015941 000	10
5	37	10	47	41	51	92	015942 000	10
5	43	10	43	47	47	94	015960 000	10
5	27	10	67	31	71	102	015041 000	5
5	37	10	57	41	61	102	015042 000	5
5	47	10	47	51	51	102	015043 000	5
5	27	10	77	31	81	112	015141 000	5
5	37	10	67	41	71	112	015142 000	5
5	47	10	57	51	61	112	015143 000	5
5	27	10	87	31	91	122	015241 000	5
5	37	10	77	41	81	122	015242 000	5
5	47	10	67	51	71	122	015243 000	5
5	57	10	57	61	61	122	015244 000	5
5	37	10	87	41	91	132	015342 000	5
5	47	10	77	51	81	132	015343 000	5
5	57	10	67	61	71	132	015344 000	5

CILINDRI DA INFILARE IN OTTONE
brass mortice cylinders

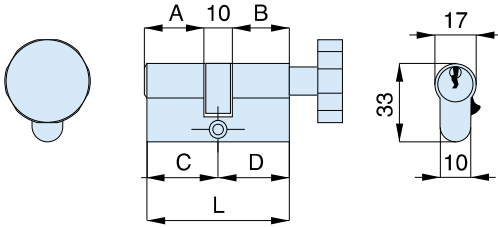
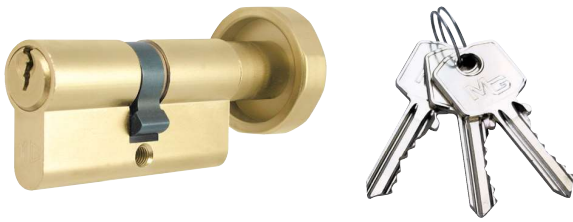
Mezzo cilindro con camma regolabile in 8 posizioni
Half cylinder with adjustable cam in 8 positions



	A	B	C	D	L	codice code		
4	23	10	5	27	10	37	017380 000	10
5	27	10	5	31	10	41	017420 000	10
5	31	10	5	35	10	45	017460 000	10
5	33	10	5	37	10	47	017480 000	10
5	37	10	5	41	10	51	017520 000	10
5	43	10	5	47	10	57	017580 000	10
5	47	10	5	51	10	61	017620 000	10
5	57	10	5	61	10	71	017720 000	10
5	67	10	5	71	10	81	017820 000	10
5	77	10	5	81	10	91	017920 000	10
5	87	10	5	91	10	101	017020 000	10



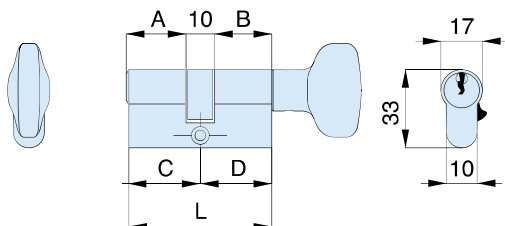
Doppio cilindro con pomolo ottone lucido
Double cylinder with polished brass knob



CILINDRI DA INFILARE IN OTTONE BRASS
mortice cylinders

▽	A	B	C	D	L	codice code	📄 📄	
4	23	10	23	27	27	54	025560 OOR	5
4	23	10	27	27	31	58	025600 OOR	5
5	27	10	27	31	31	62	025640 OOR	5
4	23	10	33	27	37	64	025660 OOR	5
5	27	10	31	31	35	66	025681 OOR	5
5	31	10	27	35	31	66	025682 OOR	5
4	23	10	37	27	41	68	025701 OOR	5
5	27	10	33	31	37	68	025702 OOR	5
4	33	10	27	37	31	68	025705 OOR	5
5	31	10	31	35	35	70	025720 OOR	5
5	27	10	37	31	41	72	025741 OOR	5
5	37	10	27	41	31	72	025742 OOR	5
4	33	10	33	37	37	74	025760 OOR	5
4	23	10	47	27	51	78	025801 OOR	5
4	33	10	37	37	41	78	025802 OOR	5
5	31	10	41	35	45	80	025821 OOR	5
5	41	10	31	45	35	80	025822 OOR	5
5	27	10	47	31	51	82	025841 OOR	5
5	47	10	27	51	31	82	025842 OOR	5
5	37	10	37	41	41	82	025843 OOR	5
4	33	10	43	37	47	84	025860 OOR	5
4	33	10	47	37	51	88	025901 OOR	5
5	37	10	43	41	47	88	025902 OOR	5
5	27	10	57	31	61	92	025941 OOR	5
5	37	10	47	41	51	92	025942 OOR	5
5	47	10	37	51	41	92	025943 OOR	5
5	57	10	27	61	31	92	025945 OOR	5
4	43	10	43	47	47	94	025960 OOR	5
5	27	10	67	31	71	102	025041 OOR	1
5	37	10	57	41	61	102	025042 OOR	1
5	47	10	47	51	51	102	025043 OOR	1
5	57	10	37	61	41	102	025045 OOR	1
5	67	10	27	71	31	102	025046 OOR	1
5	27	10	77	31	81	112	025141 OOR	1
5	37	10	67	41	71	112	025142 OOR	1
5	47	10	57	51	61	112	025143 OOR	1
5	57	10	47	61	51	112	025145 OOR	1
5	67	10	37	71	41	112	025146 OOR	1
5	77	10	27	81	31	112	025147 OOR	1
5	27	10	87	31	91	122	025241 OOR	1
5	37	10	77	41	81	122	025242 OOR	1
5	47	10	67	51	71	122	025243 OOR	1
5	57	10	57	61	61	122	025244 OOR	1
5	67	10	47	71	51	122	025245 OOR	1
5	77	10	37	81	41	122	025246 OOR	1
5	37	10	87	41	91	132	025342 OOR	1
5	47	10	77	51	81	132	025343 OOR	1
5	57	10	67	61	71	132	025344 OOR	1
5	67	10	57	71	61	132	025345 OOR	1

Doppio cilindro con pomolo ottone lucido
 Double cylinder with polished brass knob



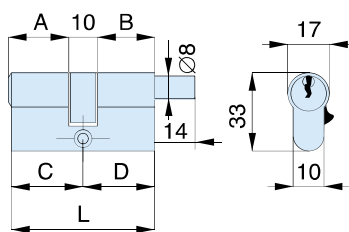
↙	A	B	C	D	L	codice code	✍️ 📄	
4	23	10	23	27	27	54	025560 00F	5
4	23	10	27	27	31	58	025600 00F	5
5	27	10	27	31	31	62	025640 00F	5
4	23	10	33	27	37	64	025660 00F	5
5	27	10	31	31	35	66	025681 00F	5
5	31	10	27	35	31	66	025682 00F	5
4	23	10	37	27	41	68	025701 00F	5
5	27	10	33	31	37	68	025702 00F	5
4	33	10	27	37	31	68	025705 00F	5
5	31	10	31	35	35	70	025720 00F	5
5	27	10	37	31	41	72	025741 00F	5
5	37	10	27	41	31	72	025742 00F	5
4	33	10	33	37	37	74	025760 00F	5
4	23	10	47	27	51	78	025801 00F	5
4	33	10	37	37	41	78	025802 00F	5
5	31	10	41	35	45	80	025821 00F	5
5	41	10	31	45	35	80	025822 00F	5
5	27	10	47	31	51	82	025841 00F	5
5	47	10	27	51	31	82	025842 00F	5
5	37	10	37	41	41	82	025843 00F	5
4	33	10	43	37	47	84	025860 00F	5
4	33	10	47	37	51	88	025901 00F	5
5	37	10	43	41	47	88	025902 00F	5
5	27	10	57	31	61	92	025941 00F	5
5	37	10	47	41	51	92	025942 00F	5
5	47	10	37	51	41	92	025943 00F	5
5	57	10	27	61	31	92	025945 00F	5
4	43	10	43	47	47	94	025960 00F	5
5	27	10	67	31	71	102	025041 00F	5
5	37	10	57	41	61	102	025042 00F	1
5	47	10	47	51	51	102	025043 00F	1
5	57	10	37	61	41	102	025045 00F	1
5	67	10	27	71	31	102	025046 00F	1
5	27	10	77	31	81	112	025141 00F	1
5	37	10	67	41	71	112	025142 00F	1
5	47	10	57	51	61	112	025143 00F	1
5	57	10	47	61	51	112	025145 00F	1
5	67	10	37	71	41	112	025146 00F	1
5	77	10	27	81	31	112	025147 00F	1
5	27	10	87	31	91	122	025241 00F	1
5	37	10	77	41	81	122	025242 00F	1
5	47	10	67	51	71	122	025243 00F	1
5	57	10	57	61	61	122	025244 00F	1
5	67	10	47	71	51	122	025245 00F	1
5	77	10	37	81	41	122	025246 00F	1
5	37	10	87	41	91	132	025342 00F	1
5	47	10	77	51	81	132	025343 00F	1
5	57	10	67	61	71	132	025344 00F	1
5	67	10	57	71	61	132	025345 00F	1

CILINDRI DA INFILARE IN OTTONE
 brass mortice cylinders





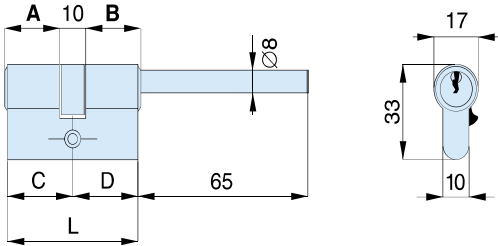
Doppio cilindro predisposto pomolo
Double cylinder with knob provision



	A	B	C	D	L	codice code		
4	23	10	23	27	27	54	025560 00C	5
4	23	10	27	27	31	58	025600 00C	5
5	27	10	27	31	31	62	025640 00C	5
4	23	10	33	27	37	64	025660 00C	5
5	27	10	31	31	35	66	025681 00C	5
5	31	10	27	35	31	66	025682 00C	5
4	23	10	37	27	41	68	025701 00C	5
5	27	10	33	31	37	68	025702 00C	5
4	33	10	27	37	31	68	025705 00C	5
5	31	10	31	35	35	70	025720 00C	5
5	27	10	37	31	41	72	025741 00C	5
5	37	10	27	41	31	72	025742 00C	5
4	33	10	33	37	37	74	025760 00C	5
4	23	10	47	27	51	78	025801 00C	5
4	33	10	37	37	41	78	025802 00C	5
5	31	10	41	35	45	80	025821 00C	5
5	41	10	31	45	35	80	025822 00C	5
5	27	10	47	31	51	82	025841 00C	5
5	47	10	27	51	31	82	025842 00C	5
5	37	10	37	41	41	82	025843 00C	5
4	33	10	43	37	47	84	025860 00C	5
4	33	10	47	37	51	88	025901 00C	5
5	37	10	43	41	47	88	025902 00C	5
5	27	10	57	31	61	92	025941 00C	5
5	37	10	47	41	51	92	025942 00C	5
5	47	10	37	51	41	92	025943 00C	5
5	57	10	27	61	31	92	025945 00C	5
4	43	10	43	47	47	94	025960 00C	5
5	27	10	67	31	71	102	025041 00C	1
5	37	10	57	41	61	102	025042 00C	1
5	47	10	47	51	51	102	025043 00C	1
5	57	10	37	61	41	102	025045 00C	1
5	67	10	27	71	31	102	025046 00C	1
5	27	10	77	31	81	112	025141 00C	1
5	37	10	67	41	71	112	025142 00C	1
5	47	10	57	51	61	112	025143 00C	1
5	57	10	47	61	51	112	025145 00C	1
5	67	10	37	71	41	112	025146 00C	1
5	77	10	27	81	31	112	025147 00C	1
5	27	10	87	31	91	122	025241 00C	1
5	37	10	77	41	81	122	025242 00C	1
5	47	10	67	51	71	122	025243 00C	1
5	57	10	57	61	61	122	025244 00C	1
5	67	10	47	71	51	122	025245 00C	1
5	77	10	37	81	41	122	025246 00C	1
5	37	10	87	41	91	132	025342 00C	1
5	47	10	77	51	81	132	025343 00C	1
5	57	10	67	61	71	132	025344 00C	1

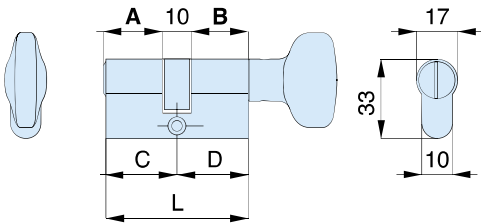
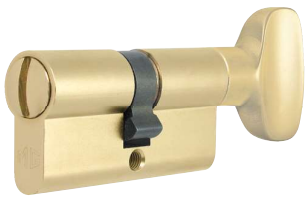
CILINDRI DA INFILARE IN OTTONE
brass mortice cylinders

Doppio cilindro predisposto pomolo
Double cylinder with knob provision



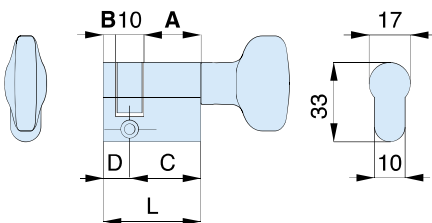
	A	B	C	D	L	codice code		
5	27	10	27	31	31	62	025640 OOL	5
5	31	10	27	35	31	66	025680 OOL	5
5	33	10	27	37	31	68	025700 OOL	5
5	37	10	27	41	31	72	025740 OOL	5
5	41	10	27	45	31	76	025780 OOL	5
5	47	10	27	51	31	82	025840 OOL	5
5	57	10	27	61	31	92	025940 OOL	5
5	67	10	27	71	31	102	025040 OOL	5
5	77	10	27	81	31	112	025140 OOL	5

Doppio cilindro per porte di servizio
Double cylinder for toilet doors



	A	B	C	D	L	codice code	
23	10	23	27	27	54	025560 OWF	5
27	10	27	31	31	62	025640 OWF	5
31	10	31	35	35	70	025720 OWF	5

Mezzo cilindro con pomolo piatto ottone lucido
Half cylinder with flat polished brass knob

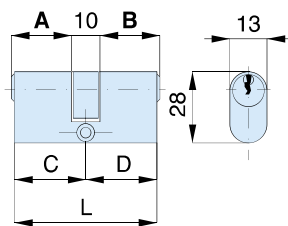


	A	B	C	D	L	codice code	
23	10	5	27	10	37	025380 OMF	5
27	10	5	31	10	41	025420 OMF	5
31	10	5	35	10	45	025460 OMF	5

CILINDRI DA INFILARE IN OTTONE
brass mortice cylinders

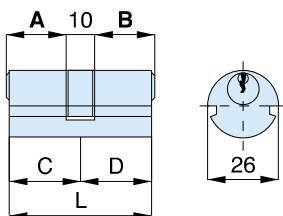


Doppio cilindro ovale
Double oval cylinder



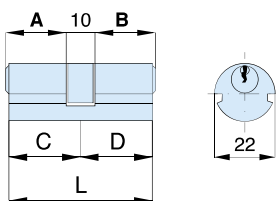
▽	A	B	C	D	L	codice code		
5	23	10	23	28	28	56	018560 000	10
5	25	10	25	30	30	60	018600 000	10
5	23	10	30	28	35	63	018630 000	10
5	23	10	37	28	42	70	018701 000	10
5	30	10	30	35	35	70	018702 000	10

Doppio cilindro Ø 26
Double cylinder Ø 26



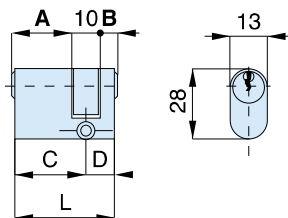
▽	A	B	C	D	L	codice code		
4	23	10	23	27	27	54	019560 000	10
4	23	10	27	27	31	58	019600 000	10
5	27	10	27	31	31	62	019640 000	10
4	23	10	37	27	41	68	019700 000	10
5	31	10	31	35	35	70	019720 000	10
4	23	10	47	27	51	78	019800 000	10
5	37	10	37	41	41	82	019840 000	10

Doppio cilindro Ø 22
Double cylinder Ø 22



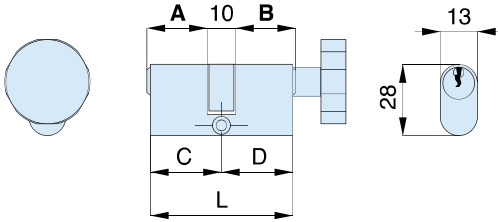
▽	A	B	C	D	L	codice code		
4	21	10	21	26	26	52	020520 000	10
5	23	10	23	28	28	56	020560 000	10
5	25	10	25	30	30	60	020600 000	10
5	23	10	30	28	35	63	020630 000	10
5	23	10	37	28	42	70	020701 000	10
5	30	10	30	35	35	70	020702 000	10

Metà cilindro ovale
Half oval cylinder



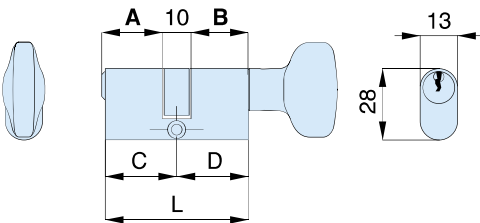
▽	A	B	C	D	L	codice code		
5	23	10	5	28	10	38	021380 000	10

Doppio cilindro ovale con pomolo ottone lucido
 Double oval cylinder with polished brass knob



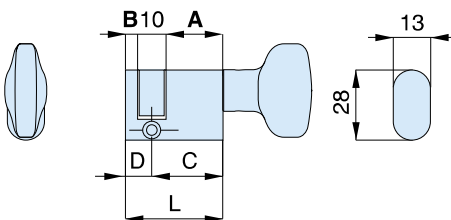
	A	B	C	D	L	codice code		
5	23	10	23	28	28	56	026560 00R	10
5	30	10	23	35	28	63	026632 00R	10

Doppio cilindro ovale con pomolo ottone lucido
 Double oval cylinder with polished brass knob



	A	B	C	D	L	codice code		
5	23	10	23	28	28	56	026560 00F	10
5	30	10	23	35	28	63	026632 00F	10

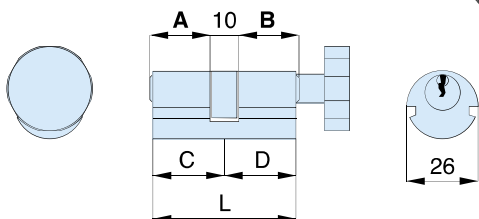
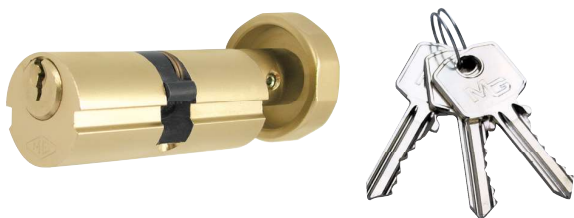
Mezzo cilindro con pomolo ottone lucido
 Half cylinder with polished brass knob



	A	B	C	D	L	codice code		
	23	10	5	28	10	38	026380 0MF	10

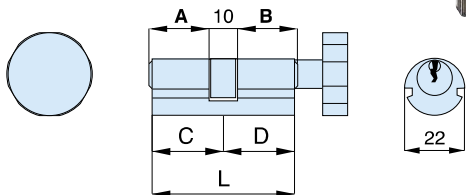


Doppio cilindro Ø 26 con pomolo ottone lucido
Double cylinder Ø 26 with polished brass knob



	A	B	C	D	L	codice code		
4	23	10	23	27	27	54	027560 00R	10
4	23	10	27	27	31	58	027600 00R	10
5	27	10	27	31	31	62	027640 00R	10

Doppio cilindro Ø 22 con pomolo ottone lucido
Double cylinder Ø 22 with polished brass knob



	A	B	C	D	L	codice code		
5	23	10	23	28	28	56	028560 00R	10

Cilindro a croce per serie art. 930 - 950
Cross key cylinder for series art. 930 - 950





	A	B	C	D	L	codice code		
							030000 000	10

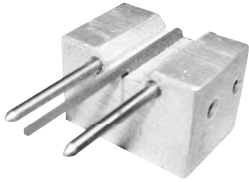




Caricatore per cilindri 015-019-X8
Cylinder pinning tool for cylinders 015-019-X8



codice code		 
ATT01	0	1



Attrezzo fermomolla per cilindri 015-X8
Spring stopper tool for cylinders 015-X8



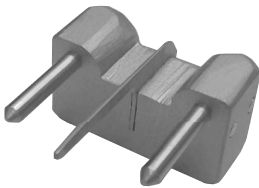
codice code		 
ATT01	1	1



Attrezzo premi molle per cil. 015-018-019-020-X8
Pressing springs tool for cyl. 015-018-019-020-X8



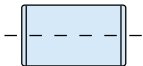
codice code		 
ATT01	2	1

Attrezzo fermomolla per cilindri 019
Spring stopper tool for cylinders 019



codice code		 
ATT01	6	1



Controspina 2,9x4 per cil. 015-X8-ST
Counterpin 2,9x4 for cyl. 015-X8-ST



codice code		 
Ø 2,9 x 4 per cilindro art. 015-X8-ST Ø 2,9 x 4 for cylinder art. 015-X8-ST		1.000
SPN29		

Perni ottone
Brass pins



codice code		 
Ø 3 x 4,7 per cilindro art. 015 Ø 3 x 4,7 for cylinder art. 015		1.000
SPN30	/1	
Ø 3 x 5,2 per cilindro art. 015-X8 Ø 3 x 5,2 for cylinder art. 015-X8		1.000
SPN30	/2	
Ø 3 x 5,7 per cilindro art. 015-X8 Ø 3 x 5,7 for cylinder art. 015-X8		1.000
SPN30	/3	
Ø 3 x 5,7 per cilindro art. 015-X8 Ø 3 x 5,7 for cylinder art. 015-X8		1.000
SPN30	/4	
Ø 3 x 6,7 per cilindro art. 015-X8 Ø 3 x 6,7 for cylinder art. 015-X8		1.000
SPN30	/5	
Ø 3 x 7,2 per cilindro art. 015-X8 Ø 3 x 7,2 for cylinder art. 015-X8		1.000
SPN30	/6	



Tappi ottone
Brass plugs



Ø 3,3 x 3,5 per cilindro art. 015-X8
Ø 3,3 x 3,5 for cylinder art. 015-X8

codice
code

SPN33



1.000

Molla pre-assemblata in acciaio inox per cilindri 015
Stainless steel pre-assembled springs for cylinders 015



codice
code

MOL00 2



1000

Pinza per apertura anelli
Pliers for rings opening



codice
code

PNZ00 1



1

Pinza per chiusura anelli
Plier for ring closing



codice
code

per cilindri art. 015-X8
for cylinders art. 015-X8

PNZ01 5



1

Pastiglie inox
Pins Stainless Steel



codice
code

Ø 3 x 0,5 per cilindro art. 015-X8-ST MK

SPN01 /1



500

Ø 3 x 0,5 for cylinder art. 015-X8-ST MK

Ø 3 x 1 per cilindro art. 015-X8-ST MK

SPN01 /2

500

Ø 3 x 1 for cylinder art. 015-X8-ST MK

Ø 3 x 1,5 per cilindro art. 015-X8-ST MK

SPN01 /3

500

Ø 3 x 1,5 for cylinder art. 015-X8-ST MK

Ø 3 x 2 per cilindro art. 015-X8-ST MK

SPN01 /4

500

Ø 3 x 2 for cylinder art. 015-X8-ST MK

Ø 3 x 2,5 per cilindro art. 015-X8-ST MK

SPN01 /5

500

Ø 3 x 2,5 for cylinder art. 015-X8-ST MK

Ø 3 x 3 per cilindro art. 015-X8-ST MK

SPN01 /6

500

Ø 3 x 3 for cylinder art. 015-X8-ST MK



Attrezzo premi molle per cil. 015-018-019-020-X8
Pressing springs tool for cyl. 015-018-019-020-X8



codice code		
ATT01	2	1

Caricatore per cilindri 018 -020
Caricatore per cilindri 018 -020



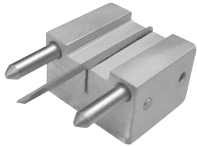
codice code		
ATT01	3	1

Attrezzo fermomolla per cilindri 018
Spring stopper tool for cylinders 018



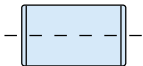
codice code		
ATT01	4	1

Attrezzo fermomolla per cilindri 020
Spring stopper tool for cylinders 020



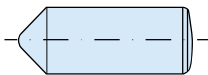
codice code		
ATT01	5	1

Controperni
Top pins



codice code		
Ø 2,4 x 3 per cilindro art. 018 e cilindro art. ST Ø 2,4 x 3 for cylinder art. 018 and cylinder art. ST		
SPN24		1.000

Perni ottone
Brass pins



codice code		
Ø 2,5 x 3,2 per cilindro art. 018 doppia punta Ø 2,5 x 3,2 for cylinder art. 018 double tip		
SPN25 /1DP		1.000
Ø 2,5 x 3,7 per cilindro art. 018 Ø 2,5 x 3,7 for cylinder art. 018		
SPN25 /2		1.000
Ø 2,5 x 4,2 per cilindro art. 018 Ø 2,5 x 4,2 for cylinder art. 018		
SPN25 /3		1.000
Ø 2,5 x 4,7 per cilindro art. 018 Ø 2,5 x 4,7 for cylinder art. 018		
SPN25 /4		1.000
Ø 2,5 x 5,2 per cilindro art. 018 Ø 2,5 x 5,2 for cylinder art. 018		
SPN25 /5		1.000



Tappi ottone
Brass plugs



Ø 2,8 x 3 per cilindro art. 018
Ø 2,8 x 3 for cylinder art. 018

codice
code



SPN28

1.000

Molla pre-assemblata in acciaio inox per cilindri 018
Stainless steel pre-assembled springs for cylinders 018



codice
code



MOL00 3

1000

Pinza per apertura anelli
Pliers for rings opening



codice
code



PNZ00 1

1

Pinza per chiusura anelli
Plier for ring closing



codice
code



per cilindri art. 018-HS
for cylinders art. 018-HS

PNZ01 8

1

Pastiglie inox
Pins Stainless Steel



codice
code



Ø 2,5 x 0,5 per cilindro art. 018 MK (pastiglia 1)

Ø 2,5 x 0,5 for cylinder art. 018 MK (pin 1)

SPN02 /2

500

Ø 2,5 x 1 per cilindro art. 018 MK (pastiglia 2)

Ø 2,5 x 1 for cylinder art. 018 MK (pin 2)

SPN02 /4

500

Ø 2,5 x 1,5 per cilindro art. 018 MK (pastiglia 3)

Ø 2,5 x 1,5 for cylinder art. 018 MK (pin 3)

SPN02 /5

500

Ø 2,5 x 2 per cilindro art. 018 MK (pastiglia 4)

Ø 2,5 x 2 for cylinder art. 018 MK (pin 4)

SPN02 /6

500

Ø 2,5 x 2,5 per cilindro art. 018 MK (pastiglia 5)

Ø 2,5 x 2,5 for cylinder art. 018 MK (pin 5)

SPN02 /7

500

Ø 2,5 x 3 per cilindro art. 018 MK (pastiglia 6)

Ø 2,5 x 3 for cylinder art. 018 MK (pin 6)

SPN02 /8

500