



Moresky Hardware Cylinder

Rim Cylinder



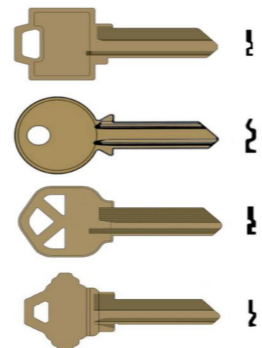
Profile Cylinder



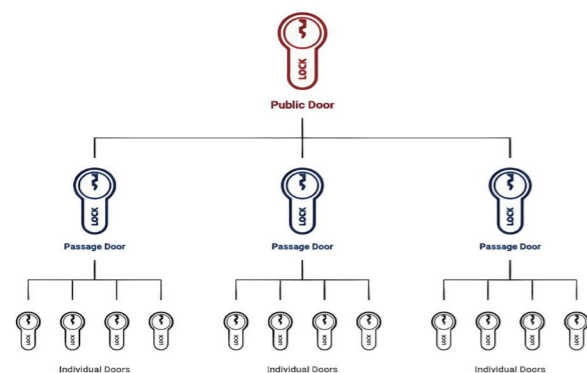
KIK Cylinder



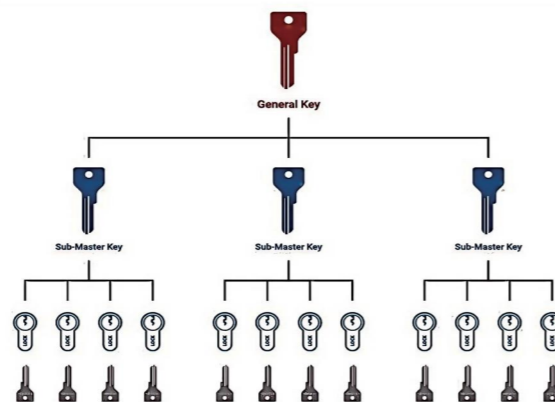
Keyways



Apartment Key System



Master Key System



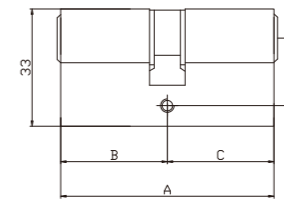
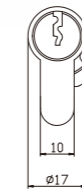
Catalog

Contact: manager@moresky.com
 Add: No.901, Yinxiu road, Liyuan Industrial Zone, Wuxi, China
www.moresky.com
www.moresky.ca



Whatsapp

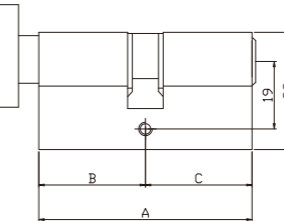
Standard brass cylinder



- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Anti-drill function applicable
- Anti-pick function applicable
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303: 2005

ART NO. CY-01

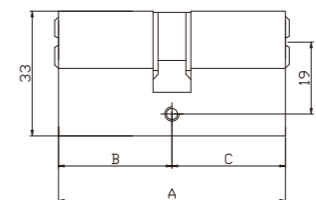
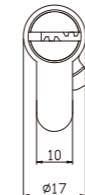
Standard brass cylinder with turn knob



- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Anti-drill function applicable
- Anti-pick function applicable
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303: 2005

ART NO. CY-02

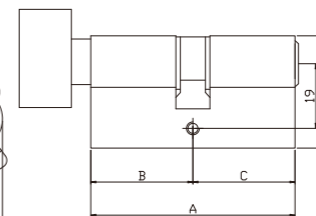
Security brass cylinder



- Brass housing HPB59-1
- Brass dimple key with nickel plated, thickness 2.4mm
- Anti-drill function applicable
- Anti-pick function applicable
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303: 2005

ART NO. CY-03

Security brass cylinder with turn knob



- Brass housing HPB59-1
- Brass dimple key with nickel plated, thickness 2.4mm
- Anti-drill function applicable
- Anti-pick function applicable
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303: 2005

ART NOCY-04

Security brass cylinder with tail bar

- Brass housing HPB59-1
- Brass dimple key with nickel plated, thickness 2.4mm
- Anti-drill function applicable
- Anti-pick function applicable
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- TS-EN1303:2005

ART NO. CY-04B

Passageway cylinder

- Brass housing HPB59-1
- Sintered steel cam (HRB40-60)

ART NO. CY-05

Oval double cylinder

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Anti-drill function applicable
- Anti-pick function applicable
- Sintered steel cam (HRB40-60)

ART NO. CY-06

Skandia Oval cylinder

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Anti-drill function applicable
- Anti-pick function applicable

ART NO. CY-06S

Single open cylinder

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Anti-drill function applicable
- Anti-pick function applicable
- Sintered steel cam (HRB40-60)

ART NO. CY-07

Oval double cylinder - small type

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Sintered steel cam (HRB40-60)

ART NO. CY-08

Square oval cylinder

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Sintered steel cam (HRB40-60)

ART NO. CY-08S

Oval single cylinder - small type

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Sintered steel cam (HRB40-60)

ART NO. CY-09

Gear cylinder - small type

- Brass housing HPB59-1
- Brass dimple key with nickel plated, thickness 2.4mm
- 13 tooth, Sintered steel cam (HRB40-60)

ART NO. CY-10

Gear cylinder - big type

- Brass housing HPB59-1
- Brass dimple key with nickel plated, thickness 2.4mm
- 13 tooth, Sintered steel cam (HRB40-60)

ART NO. CY-11

Rim lock cylinder

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm

ART NO. CY-12

Rim lock cylinder

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm

ART NO. CY-13

Rim mortise cylinder

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm

ART NO. CY-14

A	1 1/2"	3"	2 3/8"	7"
B	1"	1 1/8"	1 1/4"	1 1/2"

Dummy mortise cylinder

- Brass housing HPB59-1

ART NO. CY-15

A	1 1/2"	3"	2 3/8"	7"
B	1"	1 1/8"	1 1/4"	1 1/2"

Thumb turn mortise cylinder

- Brass housing HPB59-1

ART NO. CY-16

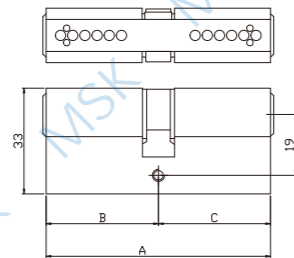
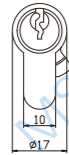
A	1 1/2"	3"	2 3/8"	7"
B	1"	1 1/8"	1 1/4"	1 1/2"

High security cylinder with double rows of pins

- Brass housing HPB59-1
- Brass dimple key with nickel plated, thickness 2.4mm
- Double rows of standard pins
- Above 100,000 combinations of key differs
- Can be AB Construction Keyed
- Anti-drill function applicable
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303:2005

ART NO. CY-20

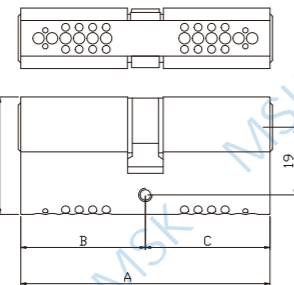
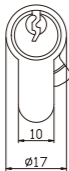
High security cylinder with 4 anti-drill pins



- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Anti-drill function applicable
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303:2005

ART NO. CY-21

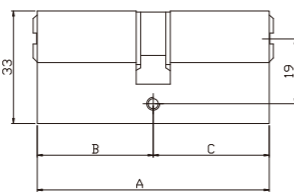
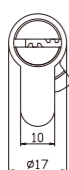
High security cylinder with three rows pins



- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Three rows of standard pins
- Above 1,000,000 combination of key differs
- High difficulty in key duplication
- Anti-pick function available
- Anti-drill function applicable
- Can be AB Construction Keyed and Master keyed
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303:2005

ART NO. CY-22

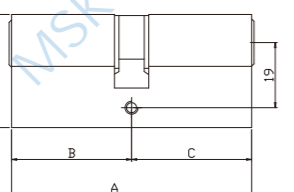
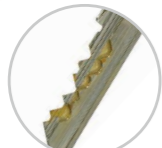
High security cylinder with up-down pins



- Brass housing HPB59-1
- Brass dimple key with nickel plated, thickness 2.4mm
- Double rows of pins
- Anti-drill function applicable
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303:2005

ART NO. CY-23

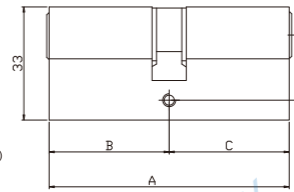
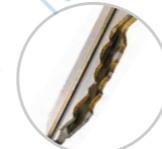
High security cylinder with F key way



- Brass housing HPB59-1
- Brass unique key with nickel plated, thickness 2.8mm
- Double rows of pins
- High difficulty in key duplication
- Above 800,000 combinations of key differs
- Anti-drill function applicable
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303:2005

ART NO. CY-24

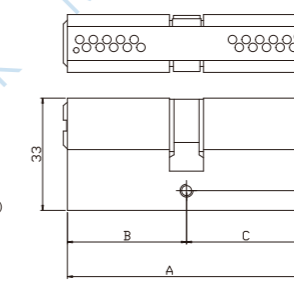
High security cylinder with Y key way



- Brass housing HPB59-1
- Brass unique key with nickel plated, thickness 2.8mm
- Double rows of pins
- High difficulty in key duplication
- Above 800,000 combinations of key differs
- Anti-drill function applicable
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303:2005

ART NO. CY-25

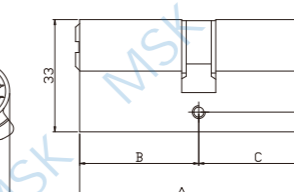
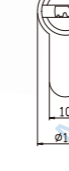
High security cylinder with snake key way



- Brass housing HPB59-1
- Combination of double rows of standard pins and a row of slot pins
- High difficulty in key duplication
- Above 10,000,000 combinations of key differs
- Anti-pick function available
- Anti-drill function applicable
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303:2005

ART NO. CY-26

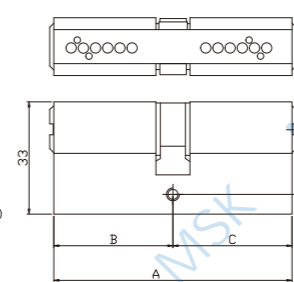
High security cylinder with snake key way



- Brass housing HPB59-1
- High security cylinder with snake key way
- Brass dimple key thickness 2.8mm
- Single row 6 pins, row of slot pins
- High difficulty in key duplication
- Can be AB construction keyed and master keyed
- Anti-pick function available
- Anti-bump function available
- Anti-drill function available
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- TS-EN1303:2005

ART NO. CY-26A

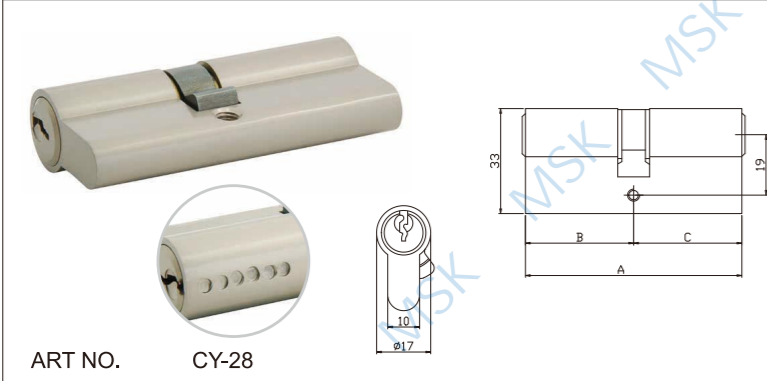
High security cylinder with side pins



- Brass housing HPB59-1
- Special key profile design, processed by unique Technology
- Combination of one row of standard pins and row of side pins
- High difficulty in key duplication
- Anti-pick function available
- Anti-drill function applicable
- Can be AB Construction Keyed and Master keyed
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303:2005

ART NO. CY-27

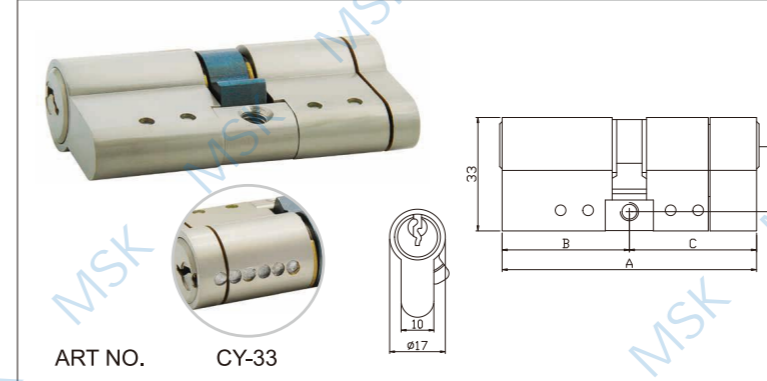
High security cylinder with up-side sealed pins



ART NO. CY-28

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303:2005

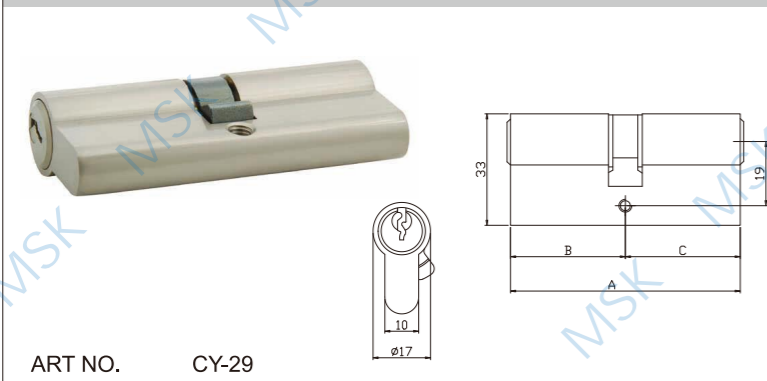
High security cylinder with breaker strip and snap



ART NO. CY-33

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Anti-breaking function available
- Anti-drill function available
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303: 2005

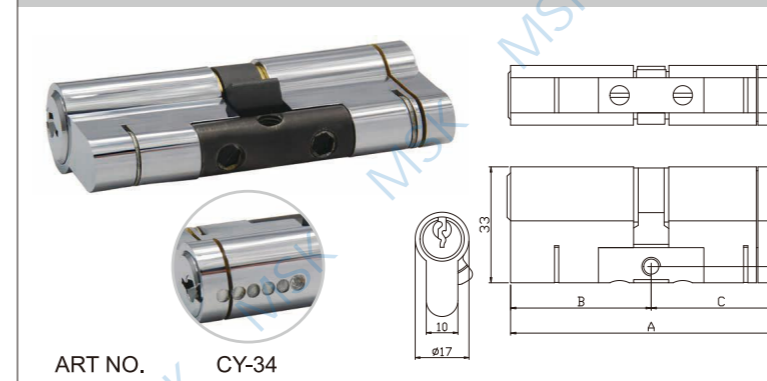
High security cylinder with concealing sealed pins



ART NO. CY-29

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- 6 sealed pins
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303: 2005

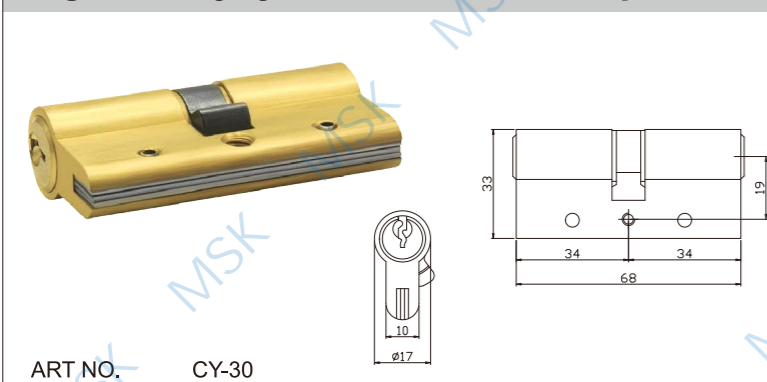
High security cylinder with breaker strip and snap



ART NO. CY-34

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Stainless steel breaker strip
- Anti-breaking function available
- Anti-drill function available
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303: 2005


High security cylinder with breaker strip



ART NO. CY-30

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- 6 standard pins
- Anti-breaking function available
- Anti-drill function available
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303: 2005

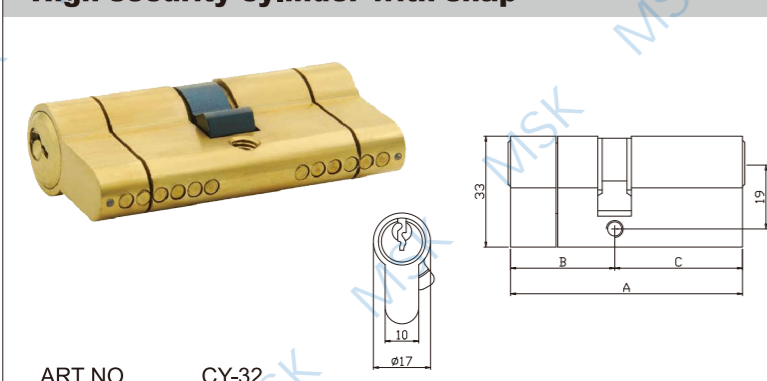
High security cylinder with U type breaker strip



ART NO. CY-35

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Stainless steel breaker strip
- Anti-breaking function available
- Anti-drill function available
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303: 2005

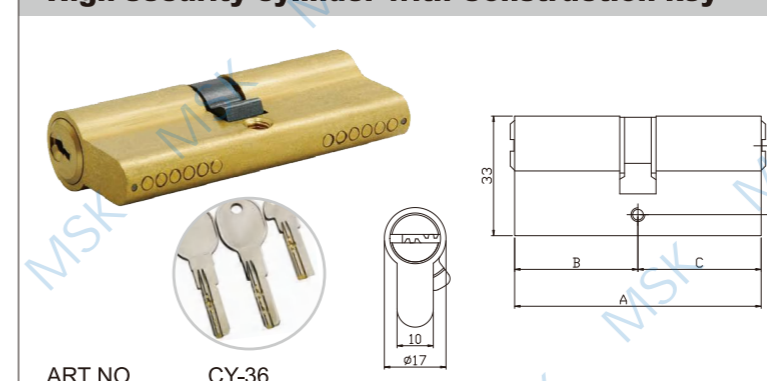
High security cylinder with snap



ART NO. CY-32

- Brass housing HPB59-1
- Brass standard key with nickel plated, thickness 2.2mm
- Stainless steel breaker strip
- Anti-drill function available
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303: 2005

High security cylinder with Construction key



ART NO. CY-36

- Brass housing HPB59-1
- 8 Brass dimple keys with nickel plated, thickness 3.0mm (1 A key, 2 B keys, 5 C keys)
- Anti-drill function available
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- Stainless steel spring (inox)
- TS-EN1303: 2005

High Precision Euro Cylinder with 3 rows

- Brass housing HPB59-1
- Nickel-copper key, thickness 2.4mm
- Euro High Precision Cylinder with 3 Rows 13 Pins
- Anti-drill function applicable
- Anti-pick function applicable
- Anti-bump function applicable
- Above 5,000,000 combinations of key differs
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- TS-EN1303:2005

ART NO. CY-40

High Precision Euro Cylinder

- Brass housing HPB59-1
- High security cylinder with double rows of pins
- Brass dimple key thickness 2.5mm
- Single row 9 pins
- High precision, low interchangeability rate
- Can be AB construction keyed and master keyed
- Anti-pick function available
- Anti-bump function available
- Anti-drill function available
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- TS-EN1303:2005

ART NO. CY-44

High Precision Euro Cylinder with 2 rows

- Brass housing HPB59-1
- Nickel-copper key, thickness 2.4mm
- Euro High Precision Cylinder with 2 Rows 9 Pins
- Anti-drill function applicable
- Anti-pick function applicable
- Anti-bump function applicable
- Above 149,500 combinations of key differs
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- TS-EN1303:2005

ART NO. CY-41

High security cylinder up & down line pins + anti-break

- Brass housing HPB59-1
- Brass dimple key with nickel plated, thickness 2.4mm
- Euro Cylinder with Up & Down line Pins, Anti-broken
- Anti-drill function applicable
- Anti-pick function applicable
- Anti-twisting applicable
- Above 350,000 combinations of key differs
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- TS-EN1303:2005

ART NO. -CY-45

High security cylinder up & down line pins with breaker

- Brass housing HPB59-1
- Brass dimple key with nickel plated, thickness 2.4mm
- Euro Cylinder with Up & Down line Pins, Anti-broken
- Anti-drill function applicable
- Anti-pick function applicable
- Anti-twisting applicable
- Above 350,000 combinations of key differs
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- TS-EN1303:2005

ART NO. CY-42

High security cylinder up & down line pins with breaker strip and snap

- Brass housing HPB59-1
- Brass dimple key with nickel plated, thickness 2.4mm
- Anti-breaking function applicable
- Anti-drill function applicable
- Anti-pick function applicable
- Anti-snap function applicable
- Above 100,000 combinations of key differs
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- TS-EN1303:2005

ART NO. CY-46

Euro High Precision Cylinder with 5 rows 19 pins

- Brass housing HPB59-1
- Nickel-cooper dimple key, thickness 2.4mm
- Euro High Precision Cylinder with 5 rows 19 pins
- Anti technology opening
- Anti unauthorized key copy
- Anti-breaking function applicable
- Anti-drill function applicable
- Anti-pick function applicable
- 6 level Master Key System
- Modular construction available
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- TS-EN1303:2005

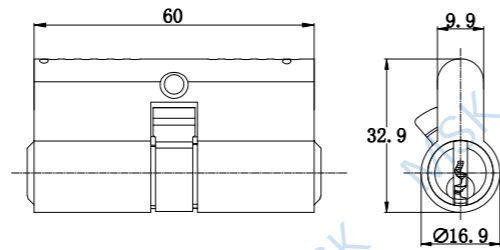
ART NO. CY-43

Security brass cylinder with detachable structure

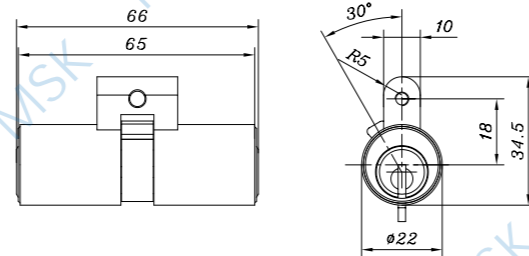
- Brass housing HPB59-1
- Brass dimple key thickness 2.5mm
- Security brass cylinder with detachable structure
- Convenient for locksmith assembly
- Easy refitted and upgrading for KA keys and master keys
- Anti-pick function available
- Anti-bump function available
- Anti-drill function available
- Sintered steel cam (HRB40-60)
- Phosphor bronze spring (Cu37, Sn8)
- TS-EN1303:2005

ART NO. CY-47

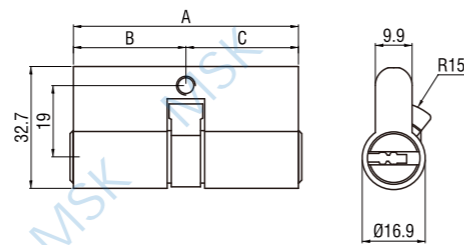
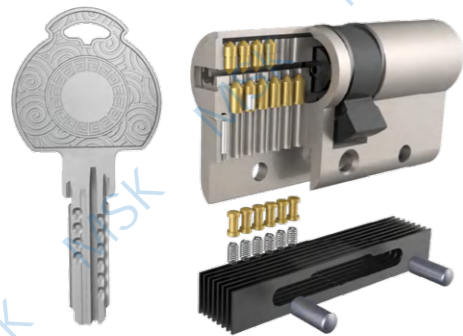
SKG 2 Star Cylinder



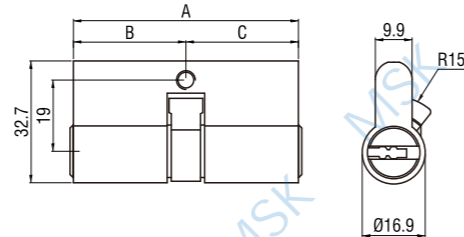
Swiss Cylinder ϕ 22



J118 Cylinder



J132 Cylinder



Finish Color Code







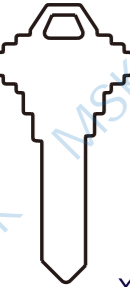


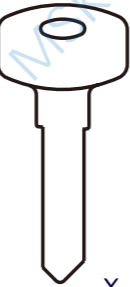






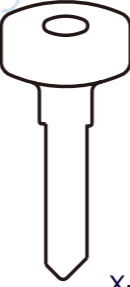

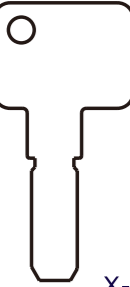
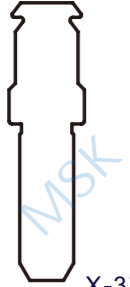
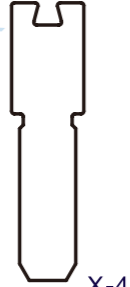
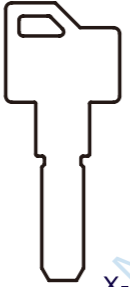
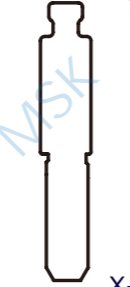
Color Code	Finish Color Description	ANSI
PB	Polished Brass	605(US3)
PC	Polished Chrome	US26
PN	Polished Nickel	US32
SB	Satin Brass	606(US4)
SC	Satin Chrome	626(US26D)
SN	Satin Nickel	US32D
GP	Gold Plated	
EB	Electrolysis Back	
EA	Electrolysis Aluminum	
EDB	Electrolysis Drak-Brown	
AC	Antique Copper	US10
AB	Antique Brass	US5
PCP	Pearl Chrome Plated	
PNP	Pearl Nickel Plated	
TGP	Titanium Gold Plated	
RGP	Rose Gold Plated	
PSS	Polished Stainless Steel	629
SSS	Satin Stainless Steel	630
SSB	Satin Stainless Brass	
SSC	Satin Stainless Chrome	
SSN	Satin Stainless Nickel	
MZP	Multicolor Zinc Plated	
WZP	White Zinc Plated	



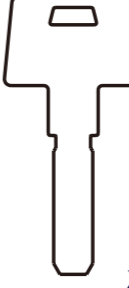
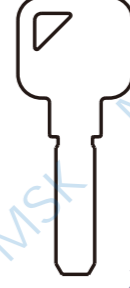
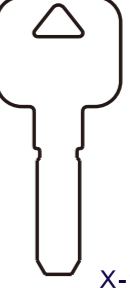
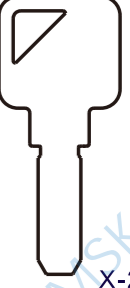

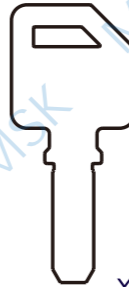

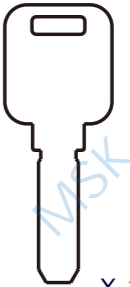
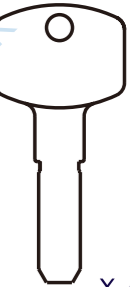

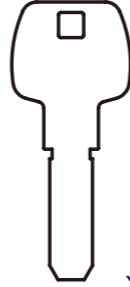
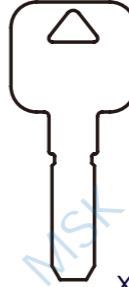
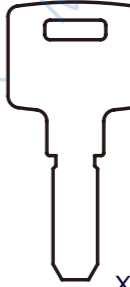
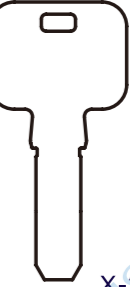






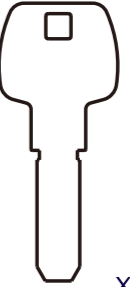
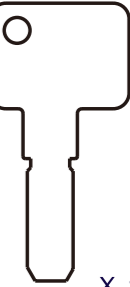
Cylinder Shapes

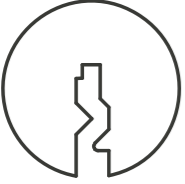
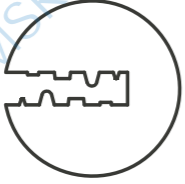



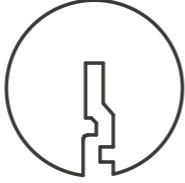
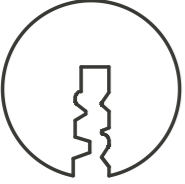
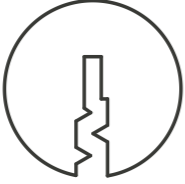

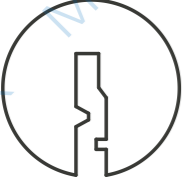
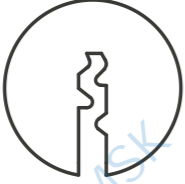

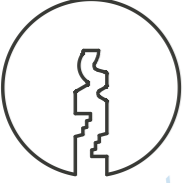
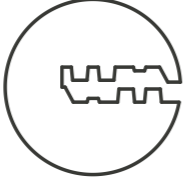

Bottle-Like				3R				Oval		
Model Number	L	H	ϕ	Model Number	L	H	ϕ	Model Number	L	H
Y1	8	29.8	15					T1	12.9	27.6
Y2	9.9	32.7	16.9	L1	5	23~27.2	15.8			
Y3	10	33	17					T2	17.5	31.5



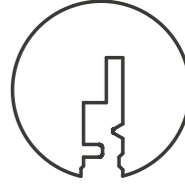


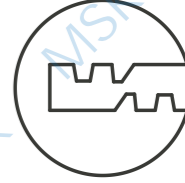
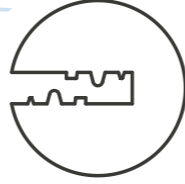

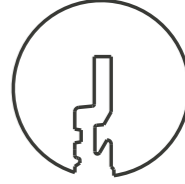
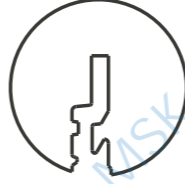
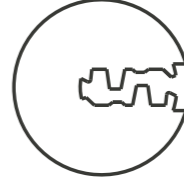
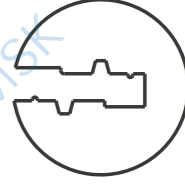
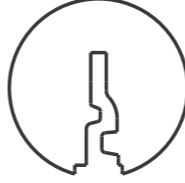
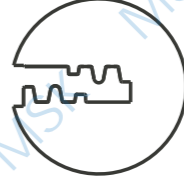
Alternative Thumbturns	
CAT NO: X-Ø04 	CAT NO: X-Ø05
CAT NO: X-Ø06 	CAT NO: X-Ø02
CAT NO: X-Ø01 	CAT NO: X-Ø14
CAT NO: X-Ø04 (AL) 	CAT NO: X-Ø17 (AL)
CAT NO: X-F03 	CAT NO: X-Ø10

Alternative Thumbturns	
CAT NO: X-L01 	CAT NO: X-H05
CAT NO: X-H04 	CAT NO: X-H03
CAT NO: X-H04 	CAT NO: X-T14
CAT NO: X-T04 	CAT NO: X-T09
CAT NO: X-B01 	CAT NO: X-1576-11

 General Key Bow				
 X-03	 X-27	 X-56	 X-59	 X-83
 X-98	 X-110	 X-192	 X-193	 X-281
 J34 Key Bow				
 X-27	 X-56	 X-83	 X-128	 X-193
 J83 Key Bow				
 X-128	 X-378	 X-445	 X-484	 X-563

 J07 Key Bow				
 X-28	 X-38	 X-81	 X-110	 X-213
 X-245	 X-271	 X-275	 X-300	 X-418
 J03 Key Bow				
 X-28	 X-110	 X-111	 X-302	 X-418
 J11 Key Bow		 J60 Key Bow		
 X-03	 X-88	 X-137	 X-28	 X-128

Key Profiles		
01 Key Profiles 	03 Key Profiles 	04 Key Profiles 
05 Key Profiles 	07 Key Profiles 	08 Key Profiles 
09 Key Profiles 	10 Key Profiles 	11 Key Profiles 
13 Key Profiles 	14 Key Profiles 	16 Key Profiles 
17 Key Profiles 	18 Key Profiles 	26 Key Profiles 

Key Profiles		
32 Key Profiles 	33 Key Profiles 	34 Key Profiles 
38 Key Profiles 	40 Key Profiles 	59 Key Profiles 
60 Key Profiles 	83 Key Profiles 	103 Key Profiles 
104 Key Profiles 	118 Key Profiles 	132 Key Profiles 
164 Key Profiles 	173 Key Profiles 	28 Key Profiles 