

## Euro Profile Mortise Roller bolt Lock case

Model No. R6085

### Application

Suitable for heavy duty use on security doors in commercial buildings, such as institutions, clubs, schools, hospitals, retail factory doors and similar buildings.

### Features

Roller bolt

Bolt in Stainless Steel. Non-handed.

### Dead bolt

Stainless steel ,Double throw with 20mm projection

### Backset

60mm.

### Centers

85mm.

### Forend and striking plates

Material: Stainless Steel.

Square ends or rounded.

Faceplate: 22mm(W) x 238mm(L) x 2.5mm(t)

### Standard Finish

Satin stainless steel SSS

Other finishes are available on application.

### Cylinder

Profile cylinder –solid brass 5/6-pin Single cylinder with thumb turn, Double cylinder, half cylinder.

Can be keyed alike, master keyed, grade master keyed in Luter security L6 keying system.

## A TOTAL SOLUTION CONCEPT



Door Stoper / DS010



Door Stoper/ DS020

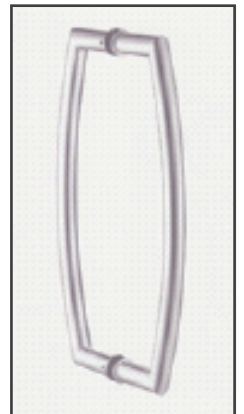
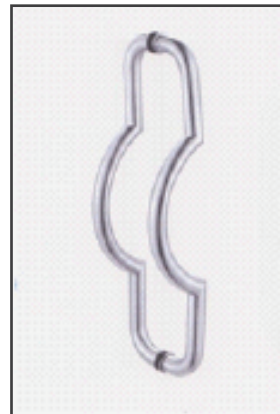
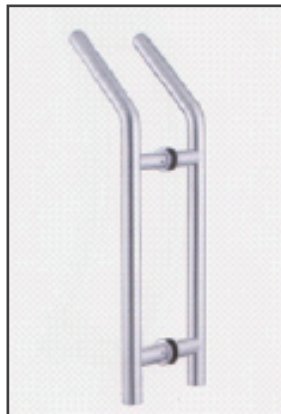


Stainless Steel 2 Ball Bearing Hinge /  
SS454530-2GGBB



Door Closer / 980

### Pull Handle

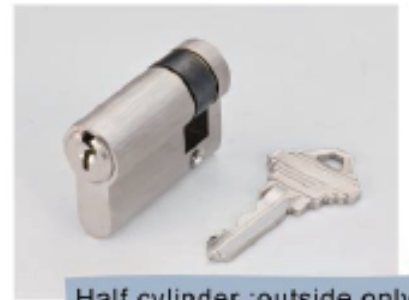


## Euro Profile Cylinder

- **Materials :**  
Body and plug : Solid Brass  
Cam : Steel
- **Available in size :**  
Range of 60~130 mm lengths
- **Finish :**  
Available in Polished Brass(US3)  
Satin Brass(US4)  
Satin Chrome(US26D)  
Stain Nickel(US15)  
Antique Brass(US5)
- **Key way :**  
L6 ; Schlage C. , KABA  
Also can be used as  
Restricted Keys
- **Cylinder Options :**  
Keyed different(KD)  
Keyed alike(KA)  
Master Key System  
(MK, GMK) ; CMK.
- **Lengths Available(m/m)**



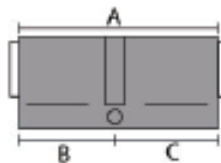
Pin-in-pin cylinder



Half cylinder : outside only



Single cylinder : inside thumbturn ; outside key operated



### Double Cylinder

A	B	C
60	30	30
62	31	31
66	31	35
66	33	33
70	35	35
80	40	40
80	45	35
85	45	40

A	B	C
85	45	40
90	45	45
90	40	50
90	55	35
95	55	40
95	50	45
95	60	35
100	50	50

A	B	C
100	60	40
100	65	35
105	55	50
105	65	40
110	55	55
110	60	50
120	60	60
130	65	65

### Half Cylinder(m/m)

A	B
40.5	31
44.5	35
52.5	43
54.5	45
59.5	50
69.5	60