

## PRODUCT CATALOGUE



#### ABOUT THE COMPANY

### ROSTEX VYŠKOV, s.r.o., A CZECH MANUFACTURING COMPANY WITH A MORE THAN 90-YEAR TRADITION

In a time of its existence the ROSTEX brand has achieved a significant position on the domestic market, mostly thanks to its original technical solutions, its timeless designs, and its selection of the highest quality materials during production.

The philosophy of ROSTEX VYŠKOV, s.r.o., is to offer the customer a product with high utility value.

#### Our main competitive advantages are:

- Tradition and experience
- In-house development and construction
- Top product quality
- Wide assortment of constructions and finishes
- Extensive network of sales locations in the Czech and Slovak Republic
- Manufacturing capabilities option for customers production to specifications

#### **GUARANTEE**

Selected finishes with a prolonged guarantee



est czech man

security fitting



(5 years Cr-stainless steel satin and 10 years stainless steel)

#### CYLINDER PROTECTOR

- tested according to EN 1906
- security grades RC3 and RC4
- with drilling resistant ring
- firmly welded to the lockplate
- made from stainless steel

#### **SYMBOLS**

**BB** - key hole

PZ - cylinder hole

WC - toilet knob

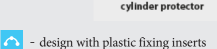


4 - resistant class 4

**DIN EN 179** 



escape route



- design with fixing metal attachments

3 - designed for high traffic doors

- strenghten construction for greater loading

- design for fire proof doors

- universal handle, for both door and security fittings

- reversible mechanism (reversible spring)

c tested to 200 000 cycles



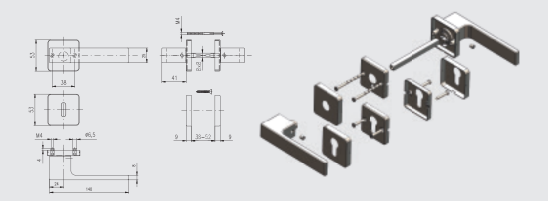
#### DOOR HANDLES

### - ECONOMY LINE SQUARE - DESIGN/H

- Material stainless steel
- Concealed steel under roses
- Classification acc. to EN 1906
- Stainless steel fasteners

- Door thickness 38-52 mm (WC version - door thickness 38-43 mm)
- Included reversible spring

### Z DESIGN WITH FIXING METAL ATTACHMENTS



### CASTELO/H with metal bolts





Z / stainless steel satin















### CASTELO/H with metal bolts

























### DANTE/H with metal bolts







### DANTE/H S with metal bolts

black (RAL 9005)





### EMONT/H with metal bolts

stainless steel satin



ВВ PZ

#### EMONT/H with metal bolts

black (RAL 9005)





ВВ



### FONDI/H with metal bolts

stainless steel satin











### FONDI/H with metal bolts

black (RAL 9005)









ВВ





### PORTO/H with metal bolts











### PORTO/H with metal bolts

black (RAL 9005)











### RAVENA/H with metal bolts







z z stainless steel satin













### RAVENA/H with metal bolts





anthracite (RAL 7016)













### RAVENA/H with metal bolts









black (RAL 9005)













### RAVENA/H with metal bolts















### SAVONA/H with metal bolts SAVONA/H with metal bolts



### VICENZA/H with metal bolts



VICENZA/H with metal bolts

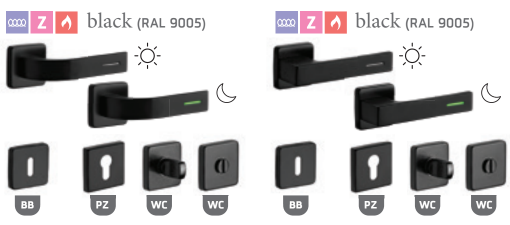
### ROSANO/H with metal bolts



#### DOOR HANDLES

- ECONOMY LINE SQUARE - DESIGN/H LUMINO

#### FONDI/H LUMINO



#### FONDI/H LUMINO



### **LUMINO HANDLES**

- Lumino handles incorporate glass capillary filled with tritium gas
- Material stainless steel
- Concealed steel under roses
- Classification acc. to EN 1906
- Stainless steel fasteners
- Door thickness 38-52 mm (WC version - door thickness 38-43 mm)

## RAVENA/H LUMINO



- Included reversible spring
- Sefl-luminous lever handle
- Visible up to 15 m in the dark
- Maintenance-free, without external energy source
- 15 years of operational life
- Suitable for outdoor use

WC escutcheons DESIGH/H

- stainless steel, white, black, anthracite



Escutcheons DESIGN/H

- stainless steel satin, wthite, black, anthracite



#### K5 knob DESIGN/H

- stainless steel satin, black, white, anthracite





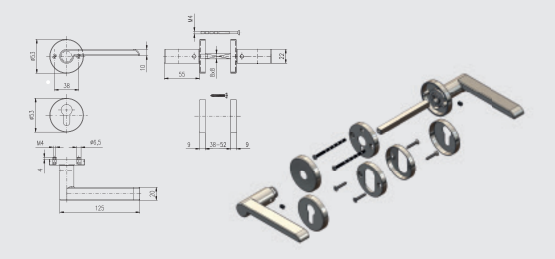
#### DOOR HANDLES

#### - ECONOMY LINE ROUND - DESIGN/N

- Material stainless steel
- Concealed steel under roses
- Classification acc. to EN 1906
- Stainless steel fasteners

- Door thickness 38-52 mm (WC version - door thickness 38-43 mm)
- Included reversible spring

### DESIGN WITH FIXING **METAL ATTACHMENTS**





#### MESINA/N





stainless steel satin







ВВ







#### MESINA/N





black (RAL 9005)











### SOLDA/N with metal bolts







stainless steel satin













### SOLDA/N with metal bolts







black (RAL 9005)











WC escutcheons round DESIGN/N

- stainless steel satin, black









K3 knob DESIGN/H - stainless steel satin, black



Round escutcheons DESIGN/N - stainless steel satin, black









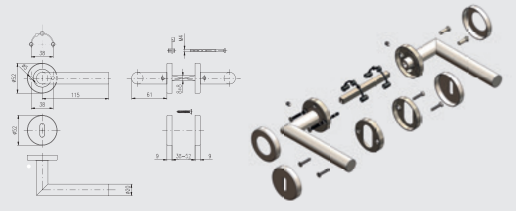


#### DOOR HANDLES

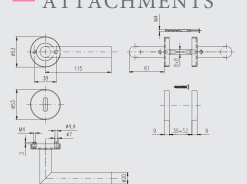
#### ON ROUND ROSE

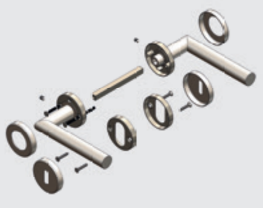
- Material stainless steel
- Concealed steel under roses
- Classification acc. to EN 1906
- Stainless steel fasteners
- Door thickness 38-52 mm (WC version - door thickness 38-43 mm)
- Included reversible spring

### DESIGN WITH PLASTIC FIXING INSERTS



DESIGN WITH FIXING METAL





#### **ALBACETE**





stainless steel satin





















for greater loading











































#### **BERGAMO**





### BERGAMO with metal bolts























CORNO with metal bolts









### **BOLZANO** with metal bolts

3 / stainless steel satin

















stainless steel







FERARA

#### **CORTINA** with metal bolts

stainless steel satin

















stainless steel satin









<sup>\*</sup> section of the handle



### MILANO with metal bolts













### NAPOLI

🔨 🗲 stainless steel satin













### PALERMO with metal bolts























### VIGO











VIGO with metal bolts

















stainless steel







WC escutcheons round - stainless steel satin









Round escutcheons
- stainless steel satin













K6 Knob on rose
- moving



K8 knob-knob
- fixed or moving



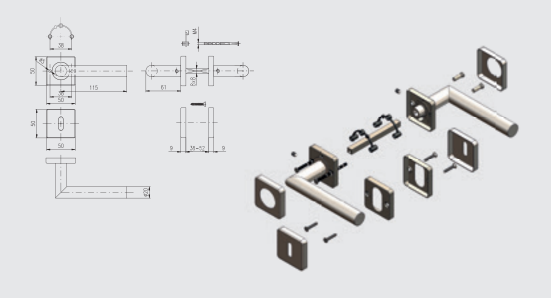
K2 round knob

#### DOOR HANDLES

### ON SQUARE ROSE

- Material stainless steel
- Concealed steel under rose
- Classification acc. to EN 1906 -
- Stainless steel fasteners
- Door thickness 38-52 mm (WC version - door thickness 38-43 mm)
- Included reversible spring

### DESIGN WITH PLASTIC FIXING INSERTS



#### BOLOGNA/H





stainless steel satin





























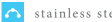








### MARSIA/H















### MILANO/H

🔨 💶 stainless steel satin















TORINO/H

stainless steel satin

PARMA/H

stainless steel satin





















## TREVISO/H













### VIGO/H

















<sup>\*</sup> section of the handle

WC pair of ecsutcheons - stainless steel satin





Square escutcheons
- stainless steel
satin







K4 knob on rose - stainless steel satin



#### SIGN PLATES

round, self-adhesive, size: Ø75 mm











#### SIGN PLATES

square, self-adhesive, size: 80x80 mm











### DOOR STOP K1

size: Ø30 mm

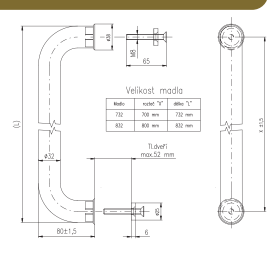




### PULL HANDLE U

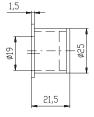
stainless steel satin, black

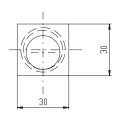




### FINGER PULL - stainless steel satin, black



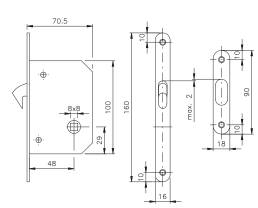






### MORTISE LOCK for sliding door stainless steel satin



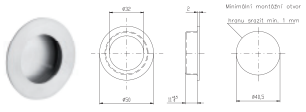


- door pull is designed to be mounted on the door using screws M8
- in order to conceal the screws the blind escutcheons are available on request
- available in stainless steel or in RAL varint acc. the sample book (pg. 51)

### SLIDING DOOR HANDLES, FLUSH PULL HANDLES

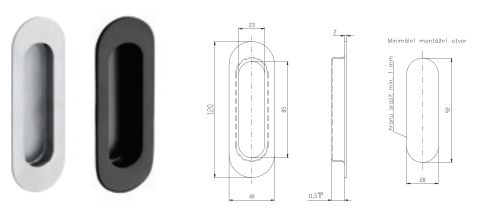
#### ROUND stainless steel satin, black

size: Ø50 mm



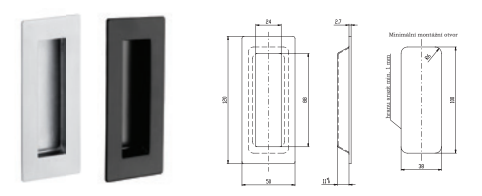
OVAL stainless steel satin, black

size: 120 mm



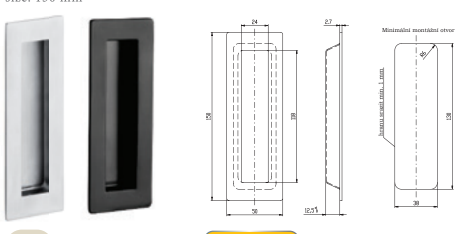
RECTANGULAR stainless steel satin, black

size: 120 mm



### RECTANGULAR stainless steel satin, black

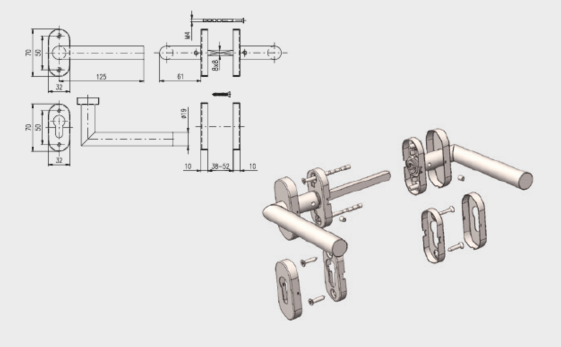
size: 150 mm



### **DOOR HANDLES**

### OVAL

- Material stainless steel
- Concealed steel under roses
- Classification acc. to EN 1906
- Stainless steel fasteners
- Door thickness 38-52 mm
- Included reversible spring



### **ALBACETTE**



stainless steel satin















#### VIGO



stainless steel satin











Knob oval



#### **DOOR HANDLES**



**Pitch:** 72, 90, 92 mm High durability, tested to 200 000 cycles Each handle is firmly attached to the plate Spring loaded handles (both if handle-handle)





### **DOOR HANDLES** - ON PLATES, ON ROSE

**TEMPO** 

stainless steel satin



### MONZUN

stainless steel satin







SURIVAL/30

stainless steel satin



SURIVAL/461

stainless steel satin







## BRIT/SNH

stainless steel satin







### **EXCLUSIVE/SNH**

stainless steel satin, polished



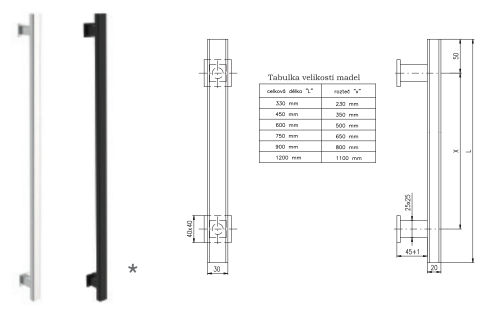




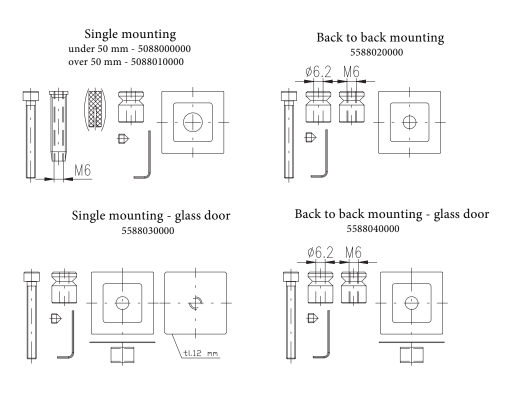


### **PULL HANDLES**

## PULL HANDLE ALFA - stainless steel satin, black

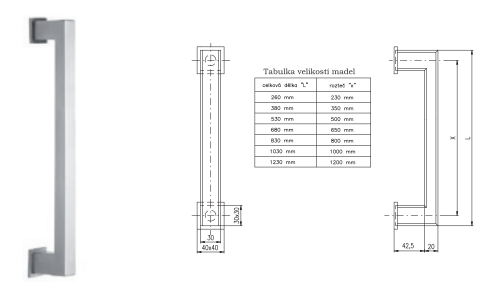


Door pull is designed to be mounted on the door using screws M6. Suitable for outdoor use. Assembly material depends on mounting options below and it is not included.

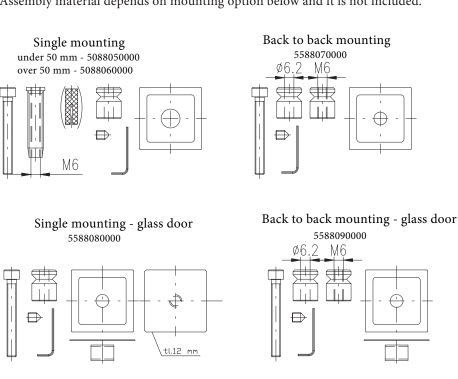


<sup>\*</sup> Available in stainless steel satin or in RAL variant acc. the sample book (page 50)

### PULL HANDLE BETA - stainless steel satin



Door pull is designed to be mounted on the door using screws M6. Suitable for outdoor use. Assembly material depends on mounting option below and it is not included.

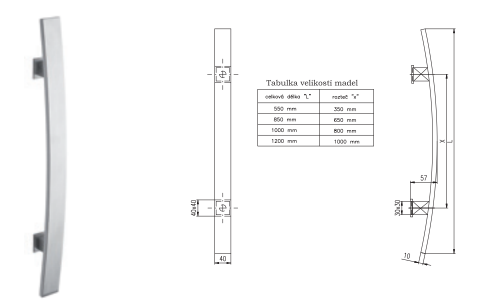


Available in stainless steel satin or in RAL variand acc. the sample book (page 50)

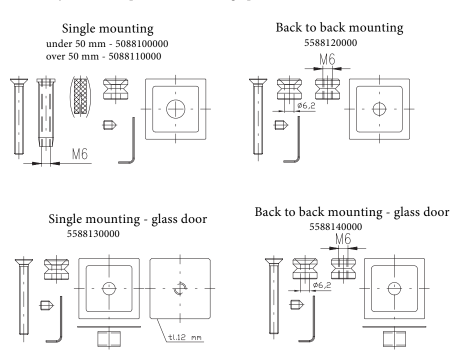


### **PULL HANDLES**

### PULL HANDLE GAMA - stainless steel satin



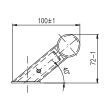
Door pull is designed to be mounted on the door using screws M6. Suitable for outdoor use. Assembly material depends on mounting option below and it is not included.



Available in stainless steel satin or in RAL variant acc. the sample book (page 50)

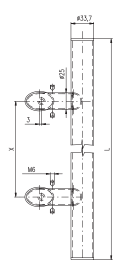
### PULL HANDLE GAMA - stainless steel satin



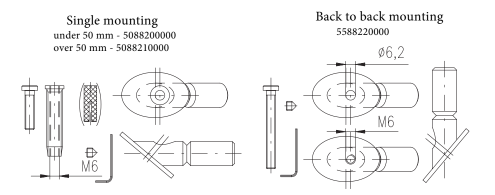


Tabulka velikostí madel

celková délka "L"	rozteč "x"
300 mm	200 mm
400 mm	300 mm
500 mm	300 mm
600 mm	400 mm
800 mm	600 mm
1000 mm	700 mm
1200 mm	900 mm
1800 mm	1400 mm



Door pull is designed to be mounted on the door using screws M6. Suitable for outdoor use. Assembly material depends on mounting option below and it is not included.

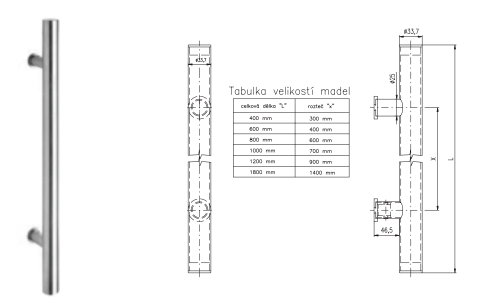


Available in stainless steel satin or in RAL variant acc. the sample book (page 50)

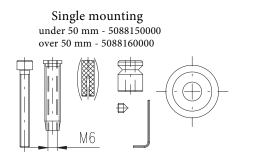


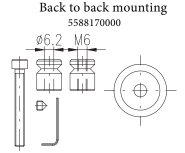
### **PULL HANDLES**

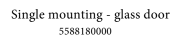
#### PULL HANDLE OMEGA - stainless steel satin

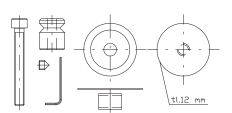


Door pull is designed to be mounted on the door using screws M6. Suitable for outdoor use. Assembly material depends on mounting option below and it is not included.

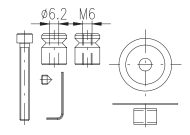








Back to back mounting - glass door 5588190000



Available in stainless steel satin or in RAL variant acc. the sample book (page 50)

#### PANIK FITTING

Compactible with wide range of panic mortise locks. Possibility of using on escape route acc. EN 179

### $850 \ BORA/8$ included split spindle - with reversible mechanism

handle-handle



DIN EN 179



Variant: left, right Pitch: 72, 92 mm

Door thickness: 45-55 mm

Included split spindle 8x8 and spindle reduction 9x9 mm (reduction 10x10 mm on

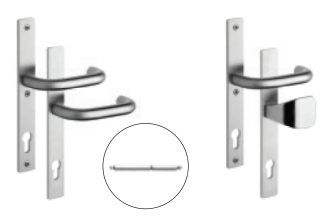
request), two reversible mechanisms if handle-handle option

Stainless steel satin

### 850 BORA/5 included split spindle (without reversible mechanism)

handle-handle

handle-knob



**DIN EN 179** 



Variant: left, right Pitch: 72, 92 mm

Door thickness: 45-55 mm

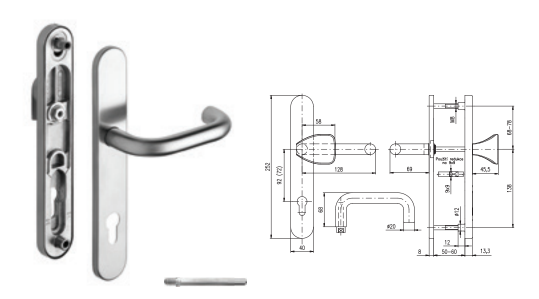
Included split spindle 8x8 (spindle reduction 9x9 and 10x10 mm on request), without reversible mechanism

Handle-handle, handle-knob

Stainless steel satin

#### SECURITY FITTING RX PANIK

#### BK RX802-40 PANIK stainless steel satin



**Pitch:** 72, 90, 92 mm **Door thickness:** 50-60 mm

Compactible with wide range of panic mortise locks. Suitable for escape routes acc. to EN 179. With square spindle 8x8 mm, included spindle reduction 9x9 mm (10x10 on request). Lever handle-knob one spring, handle-handle two springs. Set is working only on the doors opening outside.

Note: State the orientation of lever handle L or R. Displayed set is pointing to the right.



BK RX807-40 PANIK

stainless steel satin



Variant handle-handle is with two springs Square spindle 8x8 mm



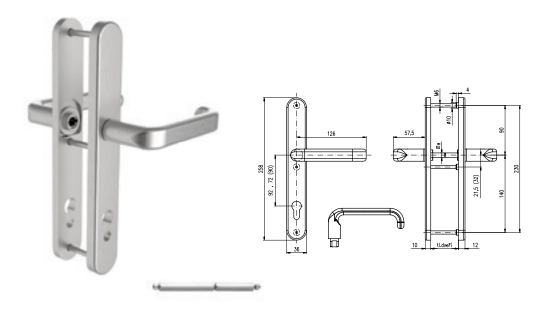






### **SECURITY FITTING GRANDE - PANIK**

#### BK 807 GRANDE - PANIK stainless steel satin



Pitch: 92 mm

Door thickness: 50-60 mm

Compactible with wide range of mortise locks. Suitable for escape routes acc. to EN 179. High durability, tested to 200 000 cycles. Each handle is firmly attached to the plate. With square spindle 8x8 mm, included spindle reduction 9x9 mm (10x10 mm on request). Spring loaded handles on both sides.

Variant: right, left





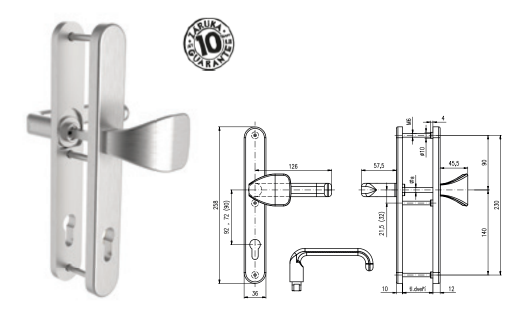






### **SECURITY FITTING GRANDE**

### BK 802 GRANDE stainless steel satin



Pitch: 72, 90 mm

Door thickness: 40-50 mm

Compactible with wide range of mortise locks.

High durability, tested to 200 000 cycles. Reversible spring for handle

(variant handle-handle: spring loaded handles on both sides)

Variant: right, left



**BK 807 GRANDE** 

stainless steel satin

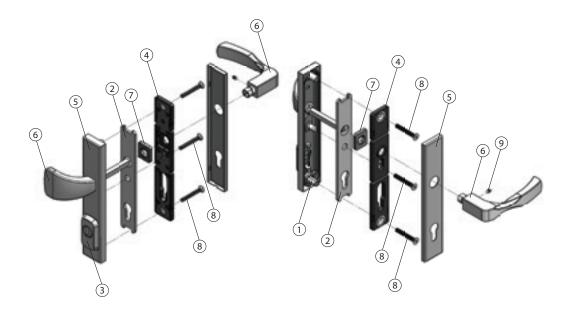








#### DESIGN PARAMETERS RN



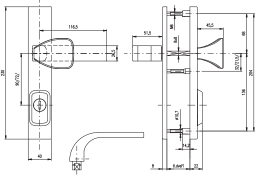
- 1. **Security back plate** steel plate with three bolts
- 2. **Covering plate** additional steel plate hardened up to 52 HRc
- 3. **Cylinder protector** made from stainless steel casting with drilling resistant ring, hardened up to min. 50 HRc
- 4. Inner plate with steel body
- 5. Front and outer shields made from stainless steel with resistant surface treatment
- 6. Stainless steel lever handle and knob
- 7. Reversible mechanism
- 8. **Connection through screws M6** class 8.8 provide a tight and resistant connection of the backplates
- 9. Grub screw for lever handle fixing

Security fittings ROSTEX conforms to the requirements of EN 1906 standard for a usage in burglary resistant doors. The design of the security fittings ROSTEX meets the test parameters prescribed within the standard and fulfill security demands of the resistant class 3

### SECURITY FITTING RN

### BK RN1 FONDI stainless steel sating





Pitch: 72, 90, 92 mm Door thickness: 38-50 mm Fastenning material: page 47-48

Cylinder must not protrude above the door

surface more than 15,5 mm







BK RN4 FONDI

BK RN802 FONDI

**BK RN807 FONDI** 







KNOB LUMINO stainless steel satin



KNOB LUMINO black (RAL 9005)

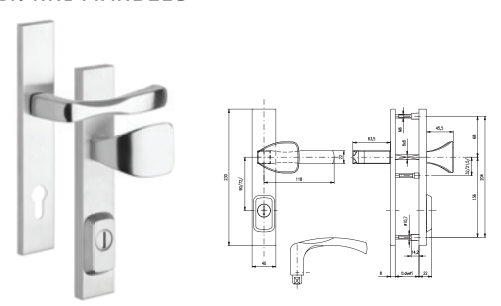






### SECURITY FITTING RN

### BK RN1 MANDELO stainless steel satin



**Pitch:** 72, 90, 92 mm **Door thickness:** 38-50 mm

For thicker door, see the fastenning material on page 47-48

Cylinder must not protrude above the door surface more that 15,5 mm





KNOB LUMINO

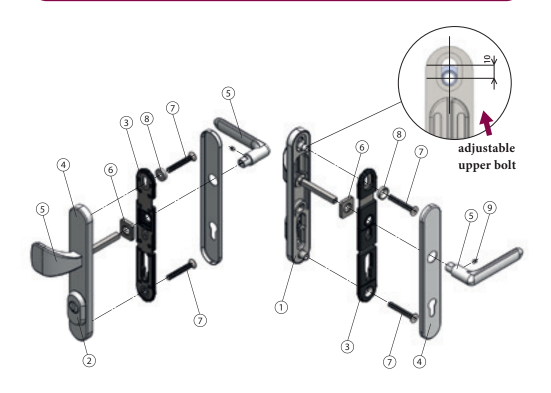








#### DESIGN PARAMETERS RX



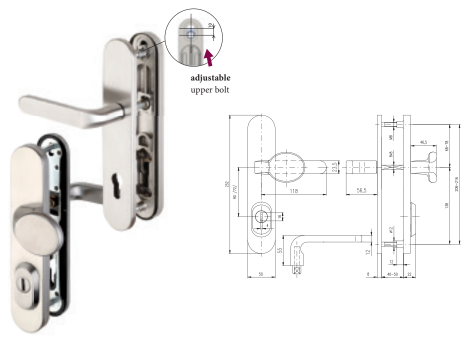
# ADJUSTABLE UPPER BOLT ENABLES SHIFTING ITS POSITION FROM THE RANGE 68-78 mm

- Security backplate of the front shield with adjustable bolt massive steel casting
- 2. **Cylinder protector** made from stainless steel casting with drilling resistant ring, hardened up to min. 50 HRc
- 3. Inner plate with steel body
- 4. Front and outer shields made from stainless steel with resistant surface treatment
- 5. Handles and knobs are made either from stainless steel or zinc alloy galvanic treatment, resistant to external environment
- 6. Reversible mechanism
- 7. **High strenght bolts M8 class 8.8**, provide a tight and resistant connection of the backplates
- 8. Shaped washer of the upper bolt
- 9. Grub screw for lever handle fixing
  - Security fittings ROSTEX conforms to the requirements of EN 1906 standard for a usage in burglary resistant doors. The design of the security fittings ROSTEX meets the test parameters prescribed within the standard and fulfill security demands of the resistant class 3



### **SECURITY FITTING RX**

### RX1-50 SOLID stainless steel satin



Pitch: 72, 90, 92 mm Door thickness: 40-50 mm Fastenning material: page 47-48

Cylinder must not protrude above the door surface more than 15,5 mm



RX4-50 SOLID

RX802-50 SOLID

**RX807-50 SOLID** 

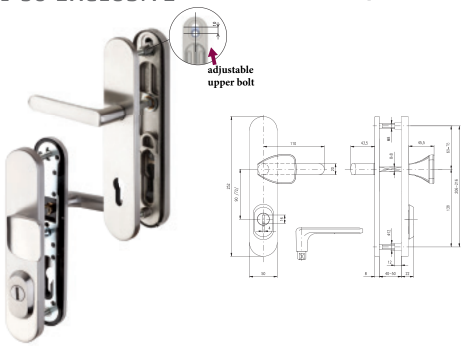






### **SECURITY FITTING RX**

RX1-50 EXCLUSIVE stainless steel satin, stainless steel polished



Pitch: 72, 90, 92 mm Door thickness: 40-50 mm Fastenning material: page 47-48

Cylinder must not protrude above the door surface more than 15,5 mm







RX4-50 EXCLUSIVE

stainless steel satin stainless steel polished

RX802-50 EXCLUSIVE RX807-50 EXCLUSIVE

stainless steel satin stainless steel polished





stainless steel satin stainless steel polished



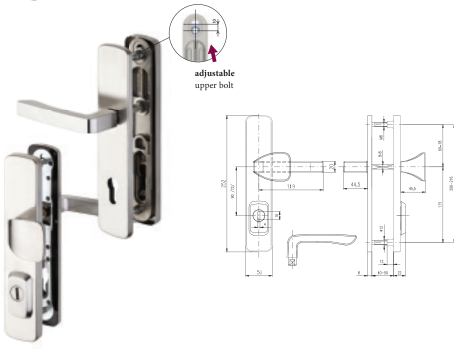
KNOB LUMINO







RX1 ASTRA stainless steel satin, stainless steel polished



Pitch: 72, 90, 92 mm Door thickness: 40-50 mm Fastenning material: page 47-48

Cylinder must not protrude above the door surface more than 15,5 mm



RX4 ASTRA stainless steel satin stainless steel polished



RX802 ASTRA stainless steel satin stainless steel polished



RX807 ASTRA stainless steel satin stainless steel polished







KNOB LUMINO

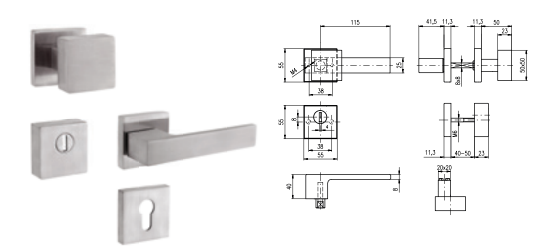






# SECURITY FITTING RN ROSETTE

# RN1/H RAVENA stainless steel satin



Door thickness: 40-50 mm Fastenning material: page 47-48

Cylinder must not protrude above the door surface more than 17 mm. Left or right variant





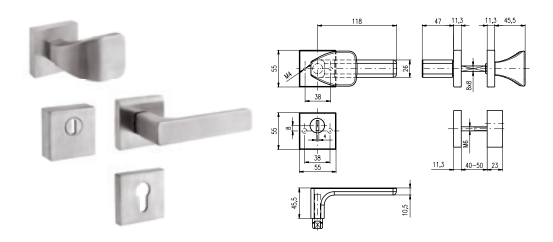






# SECURITY FITTING RN ROSETTE

# RN1/H SAVONA stainless steel satin



Door thickness: 40-50 mm Fastenning material: page 47-48

Cylinder must not protrude above the door surface more than 17 mm Left or right variant



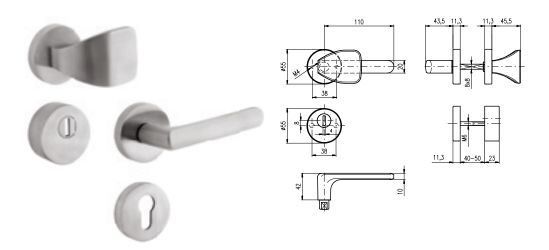






# SECURITY FITTING RN ROSETTE

# RN1/S EXCLUSIVE stainless steel satin



Door thickness: 40-50 mm Fastenning material: page 47-48

Cylinder must not protrude above the door surface more than 17 mm. Left or right variant.

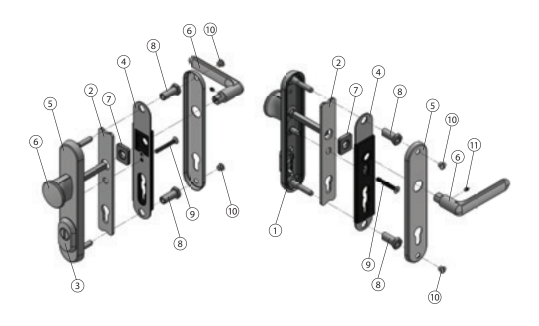








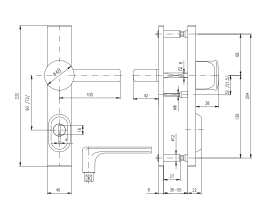
#### DESIGN PARAMETERS R



- 1. Outer shield on the plate
- 2. **Steel backplate** th. 4 mm, hardened up to 52 HRc
- 3. **Cylinder protector** made from stainless steel casting with drilling resistant ring, hardened up to min. 50 HRc
- 4. Inner plate with steel body
- 5. Inner shield made of stainless steel or brass with galvanic plating
- 6. **Handles and knobs are made either from stainless steel or zinc alloy** with galvanic treatment, resistant to external environment
- 7. Reversible mechanism
- 8. Connection bolts
- 9. **Middle screw M6, class 8.8.**, provides a tight and resistant connection of the backplates
- 10. Cover screws
- 11. Grub screw for lever handle fixing
- Security fittings ROSTEX conforms to the requirements of EN 1906 standard for a usage in burglary resistant doors. The design of the security fittings ROSTEX meets the test parameters prescribed within the standard and fulfill security demands of the resistant class 3

# **R1** stainless steel polished





Pitch: 72, 90 mm

**Door thickness:** 38-55 mm **Fastenning material:** page 47-48

Model handle-knob is also possible. Cylinder must not protrude above the door

surface more than 15,5 mm



stainless steel polished



stainless steel polished



807 stainless steel polished



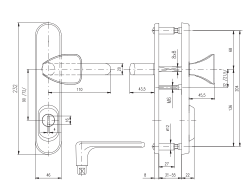






# R1/O EXCLUSIVE stainless steel satin, stainless steel satin





Pitch: 72, 90 mm

**Door thickness:** 38-55 mm **Fastenning material:** page 47-48

Model handle-knob is also possible. Cylinder must not protrude above the door

surface more than 15,5 mm



R4/0 EXCLUSIVE stainless steel satin stainless steel polished



802/0 EXCLUSIVE stainless steel satin stainless steel polished



807/0 EXCLUSIVE stainless steel satin stainless steel polished



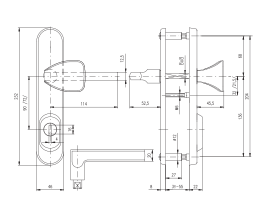






# R1/0 BRIT stainless steel satin





Pitch: 72, 90 mm

**Door thickness:** 38-55 mm **Fastenning material:** page 47-48

Cylinder must not protrude above the surface more than 15,5 mm



stainless steel satin



802/0 BRIT stainless steel satin



807/0 BRIT stainless steel satin



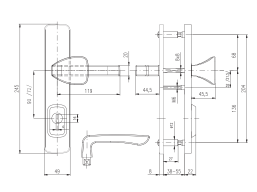






# R1 ASTRA stainless steel satin, stainless steel polished





Pitch: 72, 90 mm

**Door thickness:** 38-55 mm **Fastenning material:** page 47-48

Cylinder must not protrude above the door surface more than 15,5 mm



R4 ASTRA stainless steel satin stainless steel polished



**802 ASTRA** stainless steel satin stainless steel polished



**807 ASTRA** stainless steel satin stainless steel polished





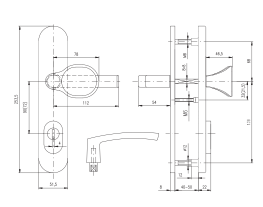




# SECURITY FITTING ALUMINIUM - EL

# BK EL 1 ELOX - silver





Pitch: 72, 90, (92) mm

Door thickness: 40-50 mm, (66-75 mm)

Fastenning material: page 48

Aluminium security fitting with steel lockplate and hidden screws.

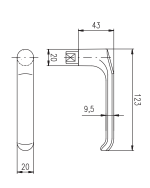
Cylinder must not protrude above the door surface more than 16 mm







BK EL 1 BARYT black (RAL 9005)





#### **FASTENNING MATERIAL**

# BK 802, R1



Fastenning material for 802, R1 door thickness 38-55 mm - standard. For 802, R1 door thickness 56-70 mm - futher extensions per 15 mm up to 100 mm

# BK 807, R4



Fastenning material for 807, R4 door thickness  $38\text{-}55\,\text{mm}$  - standard. For 807, R4 door thickness  $56\text{-}70\,\text{mm}$  - further extensions per 15 mm up to  $100\,\text{mm}$ 

# BK RX802, RX1



Fastenning material for RX802, RX1 door thickness 40-50 mm - standard. For RX802, RX1 door thickness 51-60 mm - further extensions per 10 up to 100 mm

# BK RX807, RX4



Fastenning material for RX807, RX4 door thickness 40-50 mm - standard. For RX807, RX4 door thickness 51-60 mm - further extensions per 10 up to 100 mm

# BK RN1/H, RN1/S



Fastenning material for RN1/H, RN1/S door thickness 40-50 mm - standard. For RN1/H, RN1/S door thickness 51-55 mm - further extensions per 5 mm up to 100 mm

# BK RN4/H, RN4/S



Fastenning material for RN4/H, RN4/S door thickness 40-50 mm - standard. For RN4/H, RN4/S door thickness 51-55 mm - further extensions per 5 mm up to 100 mm

#### **FASTENNING MATERIAL**

# BK EL 1



Fastenning material for EL1, door thickness 40-50 mm - standard. Fastenning material for EL1, door thickness 51-60 mm/61-70 mm - further extensions per 5 mm up to 100 mm

#### BK EL 4



Fastenning material for EL4, door thickness 40-50 mm - standard. Fastenning material for EL4, door thickness 51-60 mm/61-70 mm - further extensions per 5 mm up to 100 mm

# **BK RN1, RN802**



Fastening material for RN1, RN802, door thickness 38-50 mm - standard. Fastenning material for RN1, RN802, door thickness 51-55 mm - further extensions per 5 mm up to 100 mm

# **BK RN4, RN807**



Fastenning material for RN4, RN807, door thickness 38-50 mm - standard. Fastenning material for RN4, RN807, door thickness 51-55 mm - further extension per 5 mm up to 100 mm

#### SPINDELS FOR PANIK FITTING

Split spindle PANIK 8x8 mm



Split spindle PANIK 9x9 mm



Lenght of the spindles: 120, 140, 160 mm

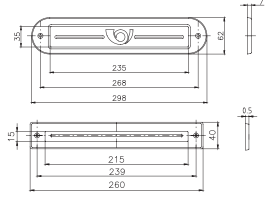
# ACCESSORIES

#### LETTER BOX stainless steel satin, stainless steel polished

for entrance doors, atypical mail boxes

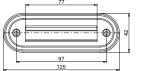






# NAME PLATE ROUND



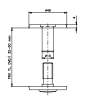








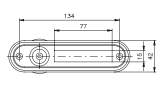


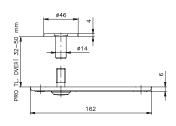




# DOOR VIEWER WITH NAME PLATE OVAL









# 0100 STAINLESS STEEL POLISHED - STAINLESS STEEL CHROMIUM (Cr)

Handles and knobs are made from zinc alloy with galvanic treatment - polished *Cr* 

Shields, cylinder protectors and resistant rings are made from stainless steel polished



#### 7200 STAINLESS STEEL SATIN

Handles, knobs, shields, cylinder protectors and resistant rings are made of stainless steel satin



# 8000 STAINLESS STEEL POLISHED GOLD

Titanium nitrid (TiN) applied on polished chrome or polished stainless steel finish in vacuum environment



# 8200 STAINLESS STEEL SATIN GOLD

Titanium nitrid (TiN) applied on stainless steel satin finish in vacuum environment

#### **COLOUR FINISHES**







RAL 9016 white



RAL 7016 anthracite

Powder coating is a modern surface treatment technology, that is applied to the painted part as a free-flowing, dry powder using an electrostatic paint gun and then cured under heat. The powder is used to create a hard finish that is tougher than conventional paintmakes. The main difference from conventional liquid paint, which is delivered via an evaporating solvent is, that it does not contain any volatile substances, which does not burden the environment or harm the health of workers during application.





ROSTEX VYŠKOV, s.r.o. Dědická 190/17 682 01 Vyškov Czech Republic