

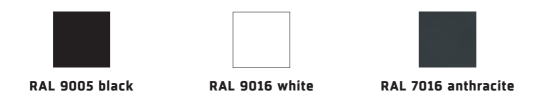
Content

Introduction	
Security fittings	04-35
Pull handles	36-42
Door handles	43-61
Door handles Economy Line	
Supplementary fittings	75-77
Mortise locks	78-80
Furniture locks	81
Hand tools	82-83

Finishes



COLOUR FINISHES



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.

Guarantee

Selected finishes with a prolonged guarantee (5 years Cr-stainless steel satin and 10 years stainless steel)





Cylinder protector



- tested according to EN 1906
- security grades RC.3 and RC.4
- with drilling resistant ring
- firmly welded to the lockplate
- made from stainless steel

Symbols

BB

key hole

cylinder hole

WC toilet knob



Resistant class 3 (RC.3)



Resistant class 4 (RC.4)



Design with plastic fixing inserts



Design with fixing metal attachments



Designed for high traffic doors



Strenghten construction for greater loading



Designed for fire proof doors



Universal handle, for both door furniture and security fittings



Reversible mechanism (reversible spring)



Tested to 200 000 cycles



Section of the handle



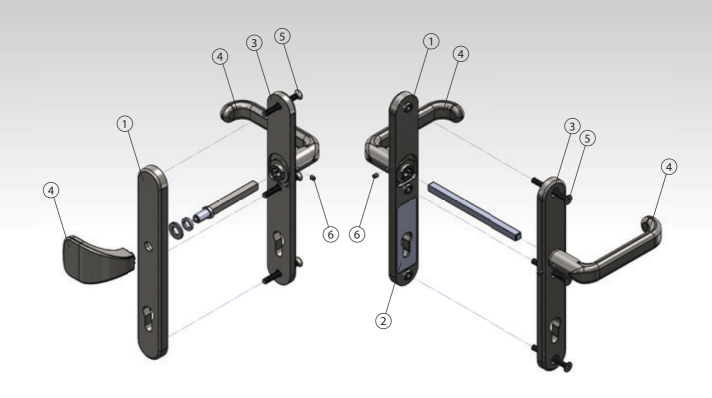
Section of the handle

DIN EN 179



Escape route

Important design PARAMETERS - GRANDE



- 1. Outer security shield solid plate made of stainless steel, reversible spring included
- 2. Steel backplate made of stainless steel, resistant against drilling, hardened up to 52 HRc
- 3. Inner shield solid plate made of steel, reversible spring included
- 4. Handle and knob are made of stainless steel, resistant to external environment. Handles are firmly attached to the shields
- 5. Connecting through screws M6 provide tight and resistant connection of the shields
- 6. Grub screw for lever handle fixing

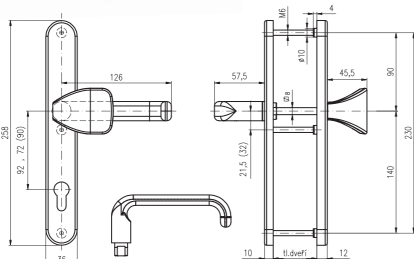
Security fittings GRANDE conforms to the requirements of EN 1906 standard for a usage in burglary resistant doors. The design of the security fittings ROSTEX meets the test parameters prescribed within the standard and fulfill the strict security demands of resistant class 3.

SECURITY HARDWARE GRANDE 802





807 GRANDE



Pitch: 72, 90, 92 mm **Door thickness:** 40-50 mm

Compactible with wide range of mortise locks. High durability, tested to 200 000 cycles. Reversible spring of handle (variant handle-handle: spring loaded handles on both sides). Stainless steel satin finishing.

Side orientation of the lever handle RIGHT (for right hinge side openning outwards) or LEFT (for left hinge side openning outwards). Certificate according to EN 1906.

For thicker doors request appropriate fastenning material.



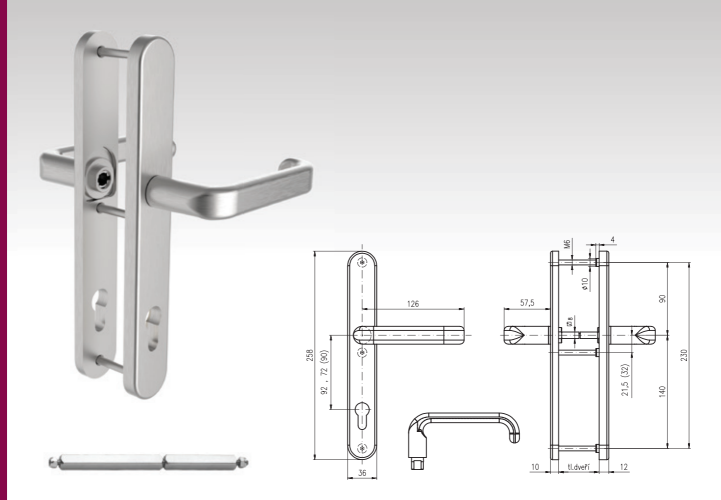








SECURITY HARDWARE GRANDE 807 GRANDE PANIK



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

Compactible with wide range of mortise locks. Suitable for escape routes according to EN 179. High durability, tested to 200 000 cycles. Each handle is firmly attached to the plate. With square split spindle 8x8 mm, included spindle reduction 9x9 mm (10x10 mm on request). Spring loaded handles on both sides. Stainless steel satin finish. Side orientation of the lever handle RIGHT (for right hinge side openning outwards) or LEFT (for left hinge side openning outwards).

Certification according to EN 179 and EN 1906. For thicker doors request appropriate fastenning material.

Also available with the split square spindle 9x9 crossing to 8x8.



DIN EN 179



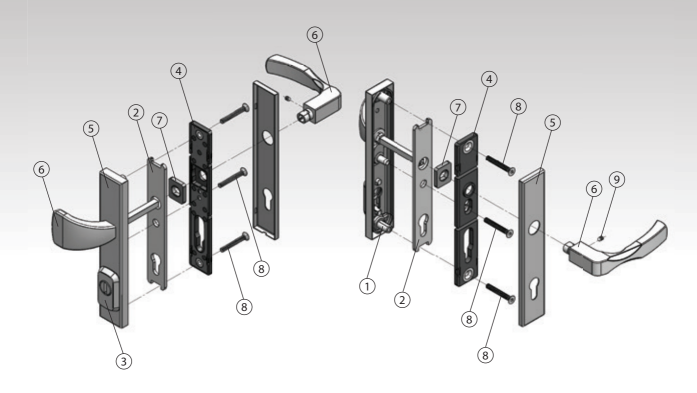








Important design PARAMETERS RN



- 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. Connecting 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 the strict security demands of resistant class 3.



RN4 FONDI



RN4 FONDI black



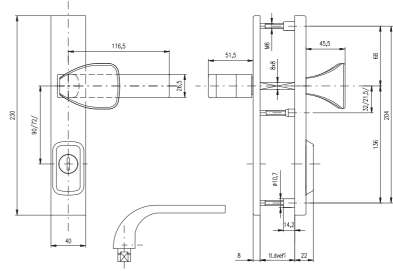
RN802 FONDI



RN807 FONDI

RN1 FONDI





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

For thicker doors, see the fastenning material, page 35.

Available with square knob LUMINO.





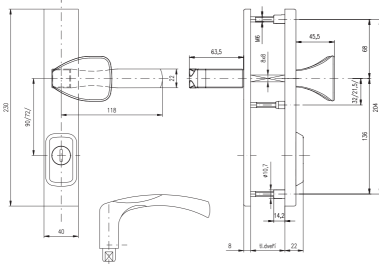






RN1 MANDELO





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

For thicker doors, see the fastenning material,

page 35.

Available with square knob LUMINO.



RN4 MANDELO



RN802 MANDELO



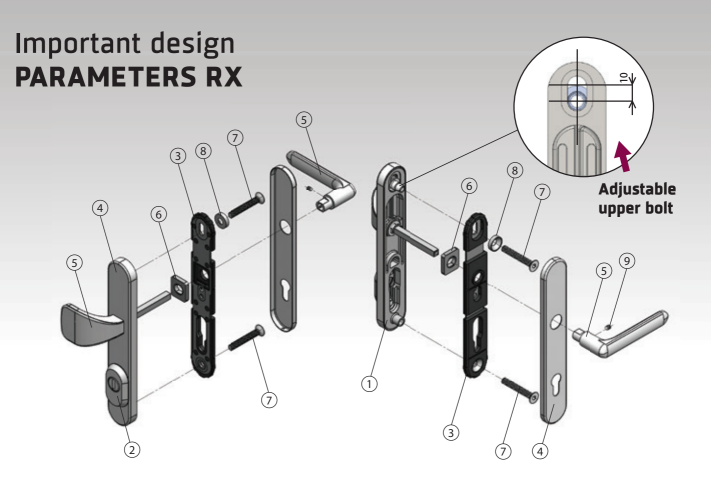
RN807 MANDELO











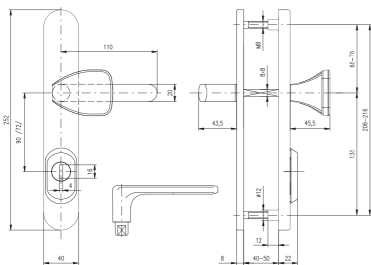
Adjustable upper bolt enables shifting its position from the range 68-78 mm.

- 1. 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 with galvanic treatment, resistant to external environment
- 6. Reversible mechanism
- 7. High strength 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 the strict security demands of resistant class 3 or 4.

RX1-40 EXCLUSIVE - RC.3





Pitch: 72 mm, 90 mm, 92 mm Door thickness: 40-50 mm

For thicker doors, see the fastenning material,

page 34.

For other types of lever handles see page 33.



RX4-40 EXCLUSIVE



RX802-40 EXCLUSIVE



RX807-40 EXCLUSIVE

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









0100











RX4-50 EXCLUSIVE



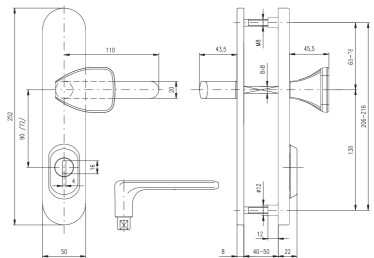
RX802-50 EXCLUSIVE



RX807-50 EXCLUSIVE

RX1-50 EXCLUSIVE - RC.3





Pitch: 72 mm, 90 mm, 92 mm **Door thickness:** 40-50 mm

For thicker doors, see the fastenning material, page 34.

For other types of lever handles see page 33.









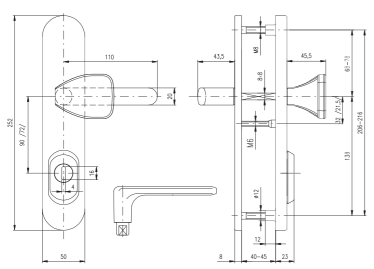




RX1-50 EXCLUSIVE - RC.4







Pitch: 72 mm, 90 mm **Door thickness:** 40-45 mm

For thicker doors, see the fastenning material,

page 34.

For other types of lever handles see page 33.



















RX1-50 SOLID - RC.3

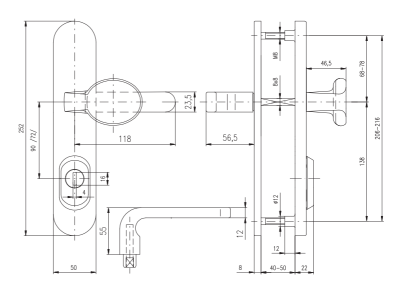




RX802-50 SOLID



RX807-50 SOLID



Pitch: 72 mm, 90 mm, 92 mm **Door thickness:** 40-50 mm

For thicker doors, see the fastenning material, page 34.

For other types of lever handles see page 33.









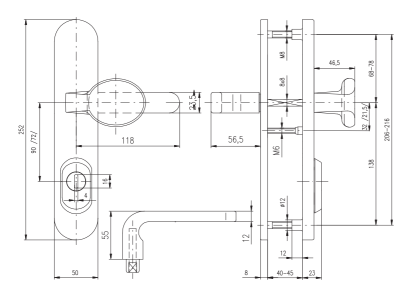


RX1-50 SOLID - RC.4





RX4-50 SOLID



Pitch: 72 mm, 90 mm **Door thickness:** 40-45 mm

For thicker doors, see the fastenning material,

page 34.

For other types of lever handles see page 33.













RX4 ASTRA



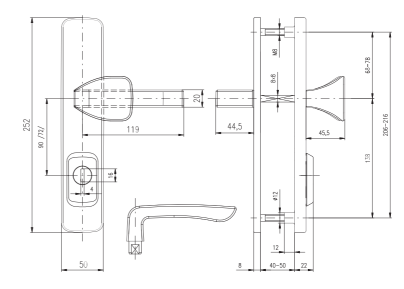
RX802 ASTRA



RX807 ASTRA



RX1 ASTRA - RC.3



Pitch: 72 mm, 90 mm, 92 mm **Door thickness:** 40-50 mm

For thicker doors, see the fastenning material, page 34.

For other types of lever handles see page 33.











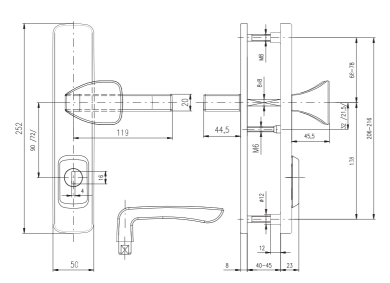


0100 7200 8000 8200

RX1 ASTRA - RC.4







Pitch: 72 mm, 90 mm **Door thickness:** 40-45 mm

For thicker doors, see the fastenning material,

page 34.

For other types of lever handles see page 33.













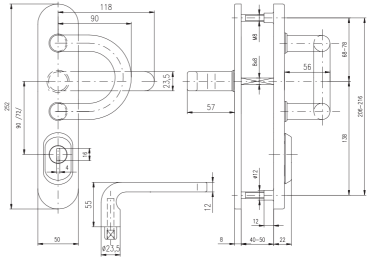






RX1-50 FORTE





Pitch: 72 mm, 90 mm, 92 mm **Door thickness:** 40-50 mm

For thicker doors, see the fastenning

material, page 34.









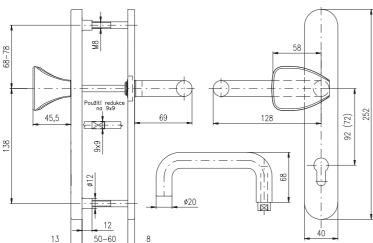
RX802-40 PANIK





RX807-40 PANIK





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

Compactible with wide range of panic mortise locks. Suitable for escape routes according to EN179. With square spindle 8x8 mm, included spindle reduction 9x9mm (10x10 on request). Lever handle-knob-one spring, handle-handle-two springs. Set is working only on the doors opening outwards. Side orientation of the lever handle RIGHT (for right hinge side openning outwards) or LEFT (for left hinge side openning outwards).

DIN EN 179



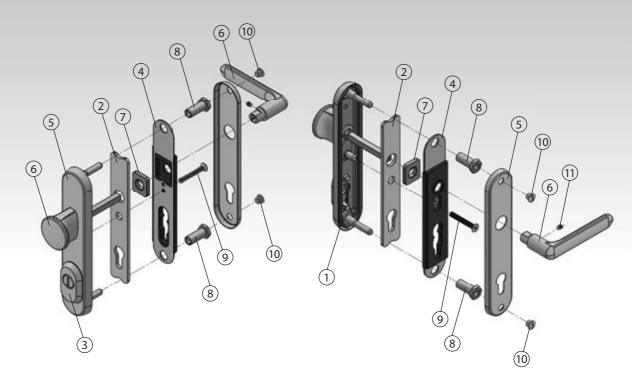








Important design PARAMETERS R

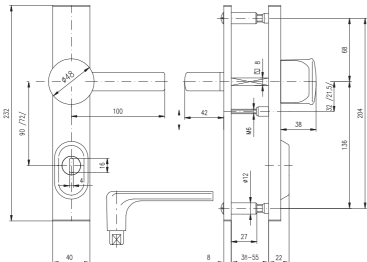


- 1. Outer shield on the plate
- 2. Steel backplate th. 4 mm hardened up to 52 HRc
- 3. Cylinder protector made from stainless steel casting with drilling resistant ring, hardened up to min. 50 HRc
- 4. Inner plate with steel body
- 5. Inner shield made of stainless steel or brass with galvanic plating
- 6. Handles and knobs are made either from stainless steel or zinc alloy with galvanic treatment, resistant to external environment
- 7. Reversible mechanism
- 8. Connecting bolts
- 9. Middle screw M6, class 8.8., provides 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 and to the requirements of ČSN PO ENV standard - manual attempted forced entry resistance. The design of the security fittings ROSTEX meets the test parameters prescribed within the standard and fulfill the strict security demands of security class 3 or 4.

R1 - RC.3





Pitch: 72 mm, 90 mm **Door thickness:** 38-55 mm

For thicker doors, see the fastenning material,

page 34.

Available also with square knob see page 33.

Security fitting R3 supplementary (height 132 mm x width 40 mm, C-C distance 104 mm).











R4



802



807



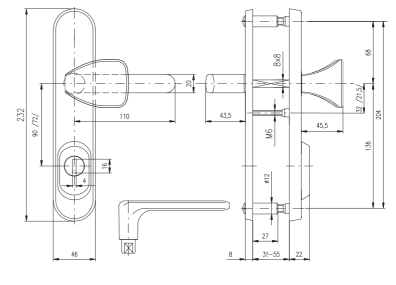
R3

R4/O EXCLUSIVE

R1/0 EXCLUSIVE - RC.3



802/0 EXCLUSIVE



807/0 EXCLUSIVE

Pitch: 72 mm, 90 mm **Door thickness:** 38-55 mm

For thicker doors, see the fastenning material,

page 34.

Available also with knob see page 33.

Security fitting R3 supplementary (height 132 mm x width 40 mm, C-C distance 104 mm).



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









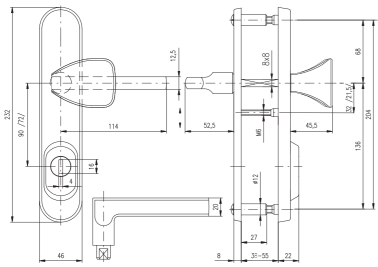


0100 7200 8000

R3/0

R1/0 BRIT - RC.3





Pitch: 72 mm, 90 mm **Door thickness:** 38-55 mm

For thicker doors, see fastenning material on

page 34.

Security fitting R3 supplementary (height 132 mm x width 46 mm, C-C distance 104 mm).











R4/0 BRIT



802/0 BRIT



807/0 BRIT



R3/0

R4/0 BARYT



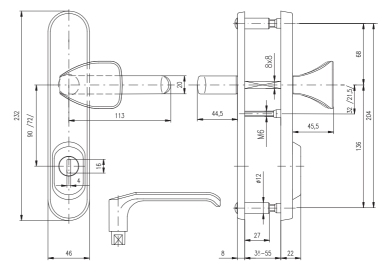




R3/0

R1/0 BARYT - RC.3





Pitch: 72 mm, 90 mm Door thickness: 38-55 mm

For thicker doors, see the fastenning material, page 34.

Security fitting R3 supplementary (height 132 mm x width 46 mm, C-C distance 104 mm).







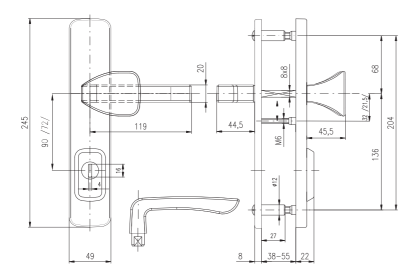






R1 ASTRA - RC.3





Pitch: 72 mm, 90 mm Door thickness: 38-55 mm

For thicker doors, see the fastenning material, page 34.

Security fitting R3 supplementary (height 144 mm x width 49,50 mm, C-C distance 104 mm).

















R4 ASTRA



802 ASTRA



807 ASTRA



R3 ASTRA



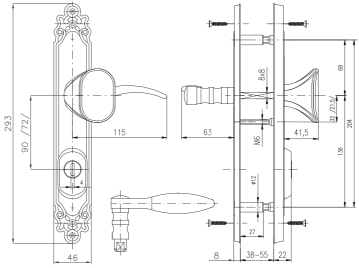
R4 ORNAMENTAL



R3 ORNAMENTAL

R1 ORNAMENTAL - RC.3





Pitch: 72 mm, 90 mm **Door thickness:** 38-55 mm

For thicker doors, see the fastenning material,

page 34.

State the orientation of the handle L -> R.

Security fitting R3 supplementary (height 194 mm x width 50 mm, C-C distance 104,8 mm).









SECURITY FITTING R

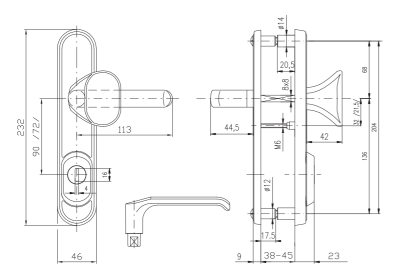
R1/0 DEKOR - RC.4







R3/O DEKOR



Pitch: 72 mm, 90 mm **Door thickness:** 38-45 mm

For thicker doors, see the fastenning material,

page 34.

Security fitting R3/O DEKOR supplementary (height 131 mm x width 46 mm, C-C distance 104 mm).



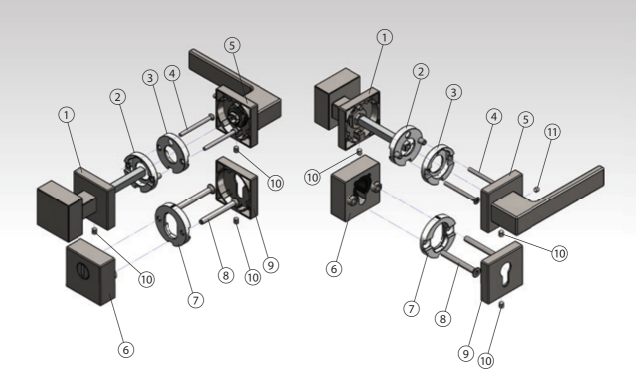






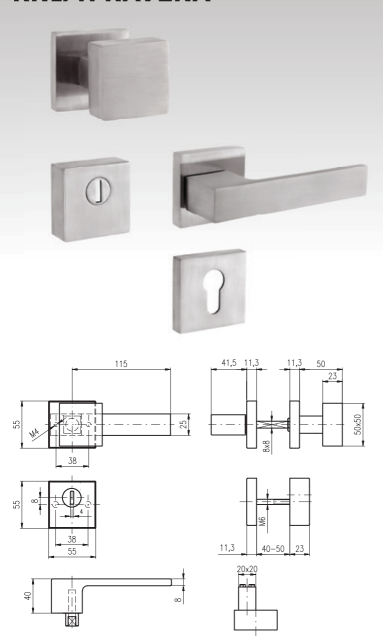


Important design PARAMETERS - SECURITY RN



- 1. Outer covering rose with knob stainless steel casting
- 2. Outer underose stainless steel casting
- 3. Inner underose of the handle stainless steel casting
- 4. Connecting through screws M4 provide connection of the shields through the mortise lock
- 5. Inner handle with covering rose stainless steel castings, resistant to external environment. Spring assisted handle is firmly attached to the covering rose
- 6. Security escutcheon massive stainless steel casting, with drilling resistant ring, hardened up to 50 HRc
- 7. PZ underose stainless steel casting
- 8. Connecting through screws M6 provide tight and resistant connection of security escutcheon
- 9. Inner PZ covering rose stainless steel casting
- 10. Grub screws for fixing the covering rose to underose
- 11. Grub screws for fixing the handle

Security RN rosette **RN1/H RAVENA**



RN4/H RAVENA



RN1/H RAVENA black



RN3/H supplementary

Door thickness: 40-50 mm

Use mortise lock with backset 80 mm and with through holes enable to install the roses and escutcheon. For thicker doors, see fastenning material, page 34.

Security escutcheon RN3/H supplementary (height 55 mm x width 55 mm, C-C distance 38 mm).











RN4/H SAVONA



RN1/H SAVONA black

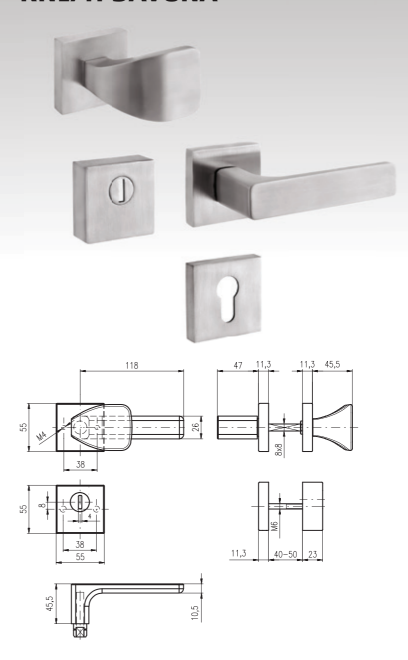


RN3/H supplementary



knob LUMINO

Security RN rosette RN1/H SAVONA



Door thickness: 40-50 mm

Use mortise lock with backset 80 mm and with through holes enable to install the roses and escutcheon. For thicker doors, see fastenning material, page 34.

Security escutcheon RN3/H supplementary (height 55 mm x width 55 mm, C-C distance 38 mm).









7200 9005

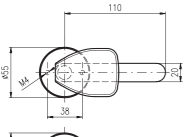
Security RN rosette **RN1/S EXCLUSIVE**

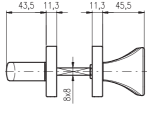


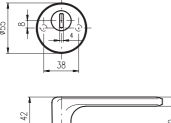


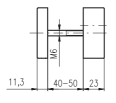


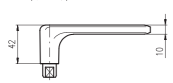














knob LUMINO

Door thickness: 40-50 mm

Use mortise lock with backset 80 mm and with through holes enable to install the roses and escutcheon. For thicker doors, see fastenning material, page 34.

For other types of lever handles, see page 33. State the orientation of the handle L-R

Security escutcheon RN3/S supplementary (diameter 55 mm, C-C distance 38 mm).











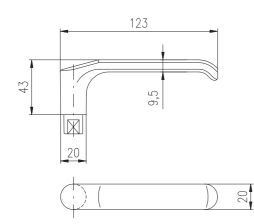






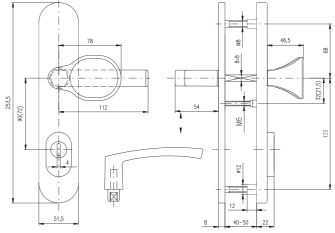


EL 1 BARYT black



EL 1 - RC.3





Pitch: 72 mm, 90 mm, 92 mm, (if 92 mm, distance

of upper and lower bolts is 216 mm)

Door thickness: 40-50 mm

Aluminium security fitting with steel lockplate and hidden screws.

For thicker doors, see fastenning material, page 34.

Finish: F1-ELOX — silver

EL BARYT black matte (RAL 9005)

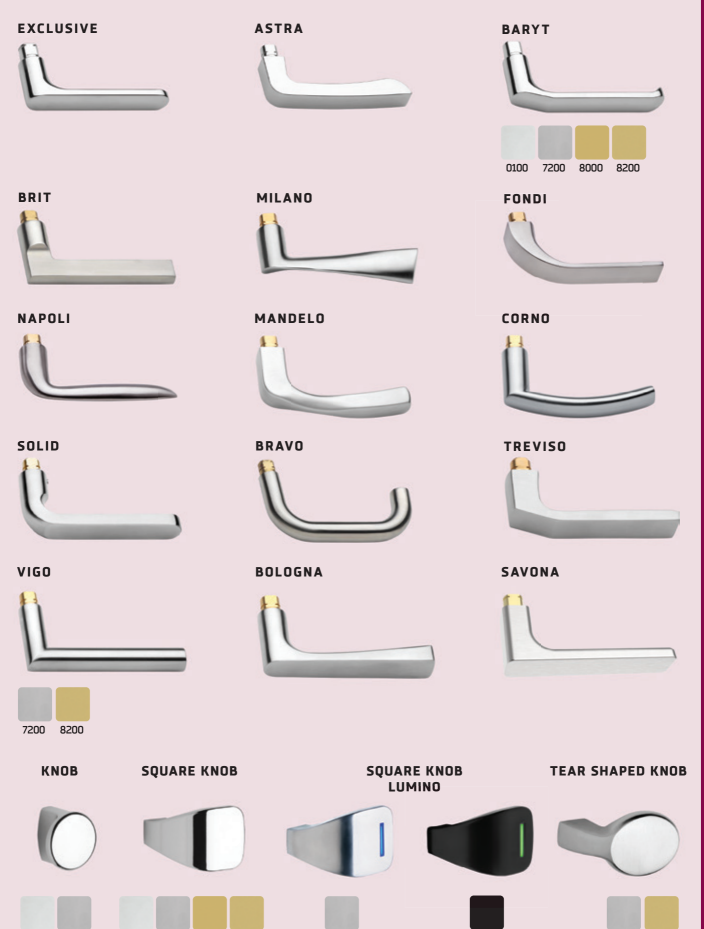




SPARE PARTS FOR SECURITY FITTINGS

SPARE PARTS

for security fittings



7200

7200 8000 8200

0100

7200

0100

9005

7200 8200

FASTENNING MATERIAL

802, R1



807, R4



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

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

RX802, RX1 - RC.3



RX807, RX4 - RC.3



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.

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.

RX1 - RC.4



RX4 - RC.4



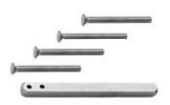
Fastenning material for RX1 door thickness 40-45 mm - standard. For RX1 door thickness 46-50 mm - further extensions per 5 up to 100 mm.

Fastenning material for RX4 door thickness 40-45 mm - standard. For RX4 door thickness 46-50 mm - further extensions per 5 up to 100 mm.

RN1/H, RN1/S



RN4/H, RN4/S



Fastenning material for R1/H, R1/S door thickness 46-50 mm - standard. For R1/H, R1/S door thickness 51-55 mm - further extensions per 5 up to 100 mm.

Fastenning material for R4/H, R4/S door thickness 46-50 mm - standard. For R4/H, R4/S door thickness 51-55 mm - further extensions per 5 up to 100 mm.

EL1



EL4



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

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



DISTANCE WASHER UNDER THE OUTER PLATE (thickness 1,2 mm or 2,5 mm) SQUARED OVAL



REVERSIBLE MECHANISM, COVER SCREWS, SPRING, REDUCTION FOR THE SPINDLE



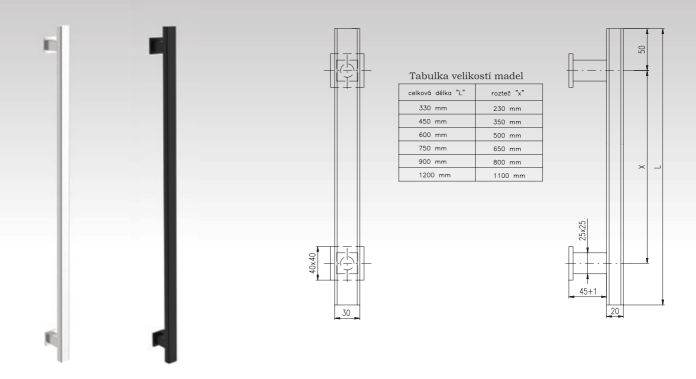
Supplementary fitting



Note: Fittings for door thickness 38-55 mm

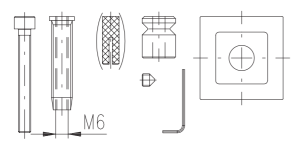
Pull handle

ALFA - stainless steel satin, black



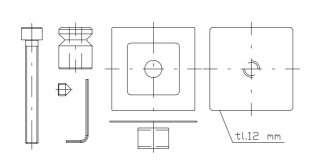
Door pull is designed to be mounted on the door using screws M6. Suitable for outdoor use. Assembly material depends on mounting options below and it is not included.



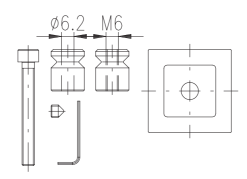


Single mounting - glass door

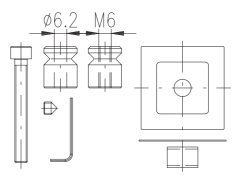
5588030000



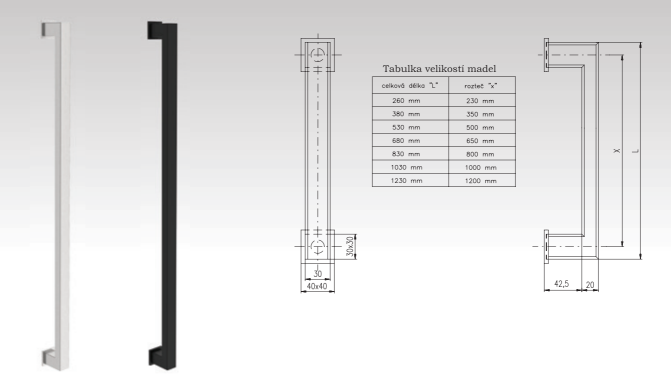
Back to back mounting 5588020000



Back to back mounting - glass door 5588040000

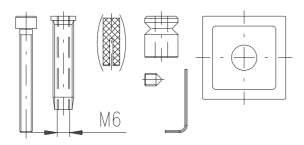


BETA - stainless steel satin, black

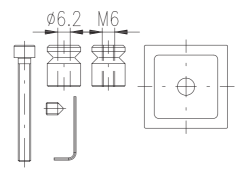


Door pull is designed to be mounted on the door using screws M6. Suitable for outdoor use. Assembly material depends on mounting option below and it is not included.

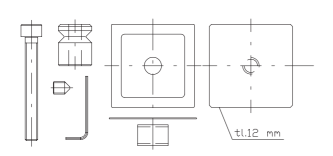




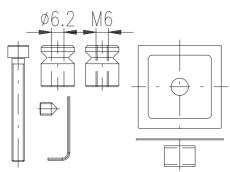
Back to back mounting 5588070000



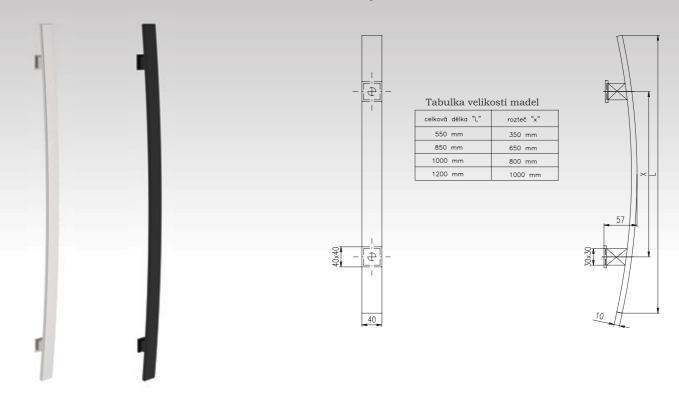
Single mounting - glass door 5588080000



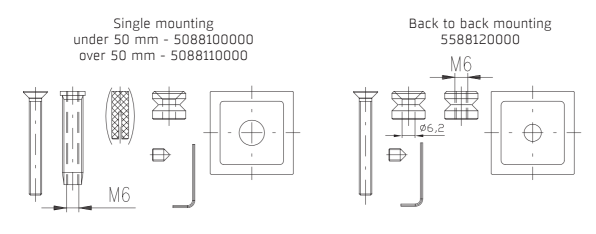
Back to back mounting - glass door 5588090000

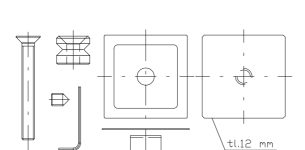


GAMA - stainless steel satin, black



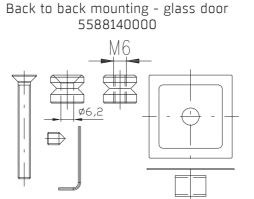
Door pull is designed to be mounted on the door using screws M6. Suitable for outdoor use. Assembly material depends on mounting options below and it is not included.





Single mounting - glass door

5588130000



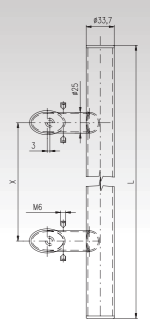
DELTA - stainless steel satin, black





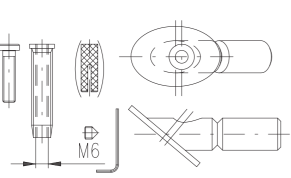
Tabulka velikostí madel

rozteč "x"
200 mm
300 mm
300 mm
400 mm
600 mm
700 mm
900 mm
1400 mm

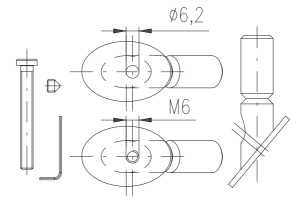


Door pull is designed to be mounted on the door using screws M6. Suitable for outdoor use. Assembly material depends on mounting options below and it is not included.



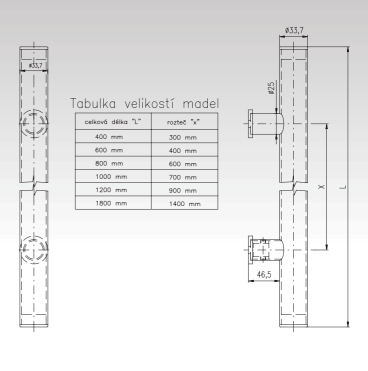






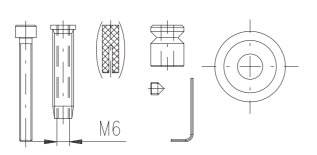
OMEGA - stainless steel satin, black



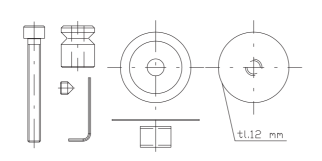


Door pull is designed to be mounted on the door using screws M6. Suitable for outdoor use. Assembly material depends on mounting options below and it is not included.

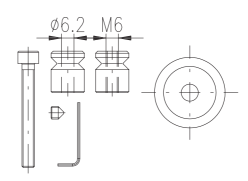
Single mounting under 50 mm - 5088150000 over 50 mm - 5088160000



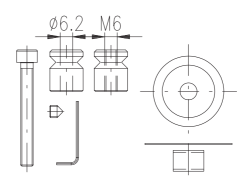
Single mounting - glass door 5588180000



Back to back mounting 5588170000



Back to back mounting - glass door 5588190000

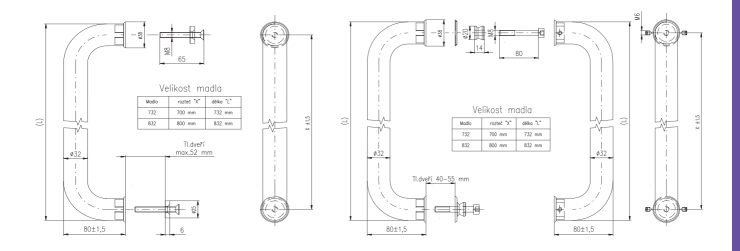


Pull handle U - BACK TO BACK PAIR





Door pull is designed to be mounted on the door using screws M8.



*Remark: In order to conceal the screws the blind escutcheons are available on request

Handles for profiled door **PULL HANDLE G ON PLATES**



10245 7.5 10245

Pitch: 92 mm

Door thickness: 65-80 mm

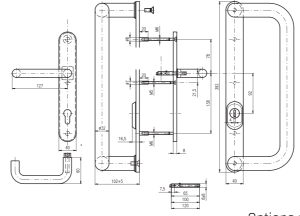
Other variants on request.

PULL HANDLE G ON PLATES WITH PROTECTOR



Pitch: 92 mm

Door thickness: 65-80 mm



Other variants on request.

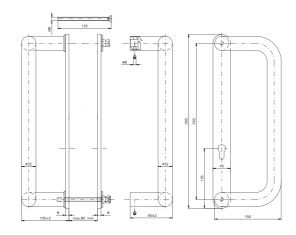
Options with pull handles D and V on request.

PULL HANDLE G BACK TO BACK PAIR



Pitch: 92 mm

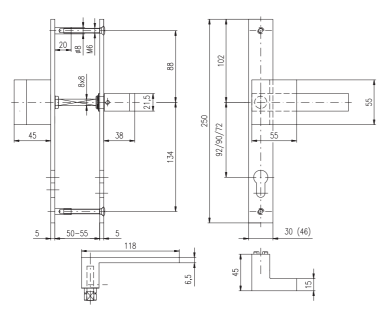
Door thickness: 65-80 mm



Other variants on request.

Door fitting type 850 **SURIVAL/30, SURIVAL/46**





SURIVAL/46 handle-pull handle

SURIVAL/30 handle-pull handle



SURIVAL/46 handle-handle

Variant: PZ, BB

Pitch: 72 mm, 90 mm, 92 mm **Door thickness:** 50-55 mm

Backplates are assembled by using screws M6 and bolts attached to the outer backplate.

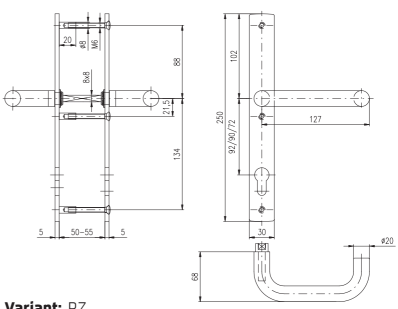




BRAVO handle-pull handle

Door fitting type 850 **BRAVO**





Variant: PZ

Pitch: 72 mm, 90 mm, 92 mm Door thickness: 50-55 mm

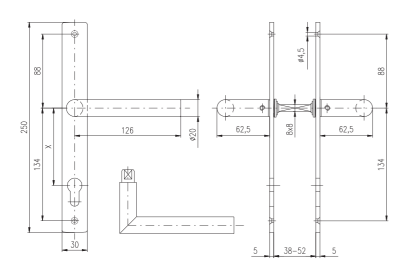
Backplates are assembled by using screws M6 and bolts attached to the outer backplate.



Door fitting type 850 **MONZUN**







Variant: PZ, BB

Pitch: 72 mm, 90 mm, 92 mm **Door thickness:** 38-52 mm

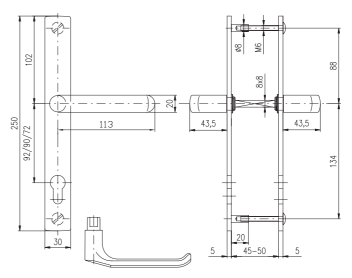
Backplates are installed with wood screws.





Door fitting type 850 **TEMPO**





Variant: PZ

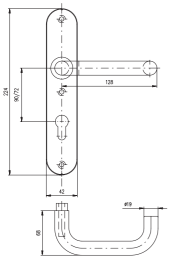
Pitch: 72 mm, 90 mm, 92 mm **Door thickness:** 45-50 mm

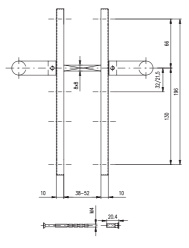
Backplates are assembled by using screws M6 and bolts attached to the outer backplate.



PERUN stainless steel satin









PERUN handle-knob



PERUN handle-handle WC

Variant: BB, PZ, WC

Pitch: 72 mm, 90 mm, 92 mm **Door thickness:** 38-52 mm

Stainless steel handles and covering plates. Steel underconstruction. Each handle is firmly attached to the plate. Spring loaded handles on both sides.





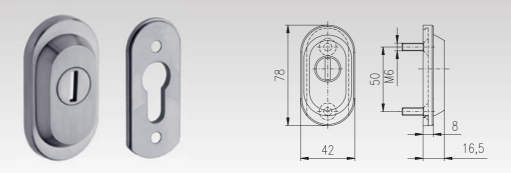




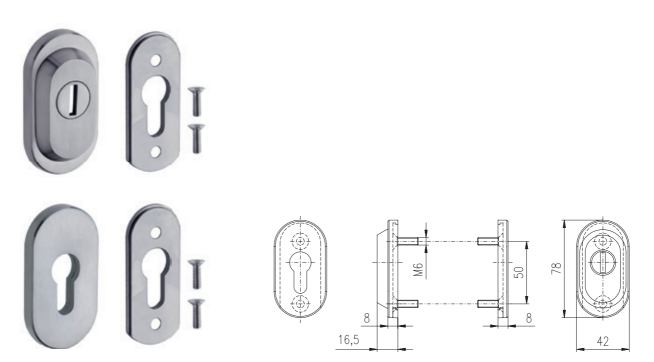


SECURITY ESCUTCHEON RS/0

Security escutcheon RS/O single mounting (3140467200)



Security escutcheon RS/O Back to back pair (3140547200)



Suitable for aluminium entrance doors.

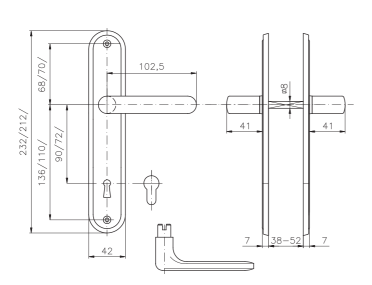
Included fixing screws M6x20.

Cylinder must not protrude above the door surface more than 10 mm.



EXCLUSIVE





Variant: BB, PZ, WC **Pitch:** 72 mm, 90 mm **Door thickness:** 38-52 mm



BRIT stainless steel satin



PROFIO stainless steel satin



WC



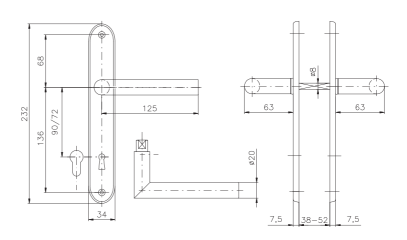


SIESTA stainless steel satin



MONET



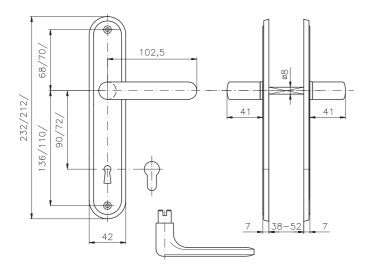


Variant: BB, PZ, WC **Pitch:** 72 mm, 90 mm **Door thickness:** 38-52 mm



EXCLUSIVE





Variant: BB, PZ, WC
Pitch: 72 mm, 90 mm
Door thickness: 38-52 mm



IDEAL



ELEGANT



KLASIK



REAL







ADRIA



ATLANTIS



TOSKA

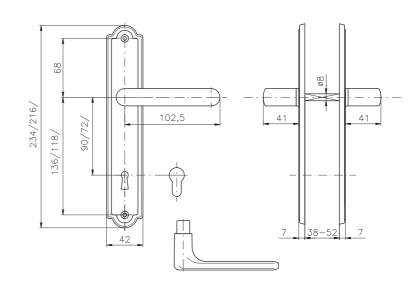


VIKTORIA



GRACIE



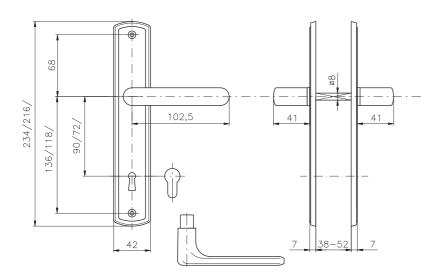


Variant: BB, PZ, WC Pitch: 72 mm, 90 mm Door thickness: 38-52 mm



PROFIO





Variant: BB, PZ, WC **Pitch:** 72 mm, 90 mm **Door thickness:** 38-52 mm



KREDO



TERNO



STRATO



PREMIO





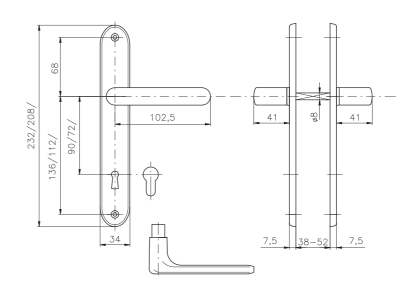






SIESTA





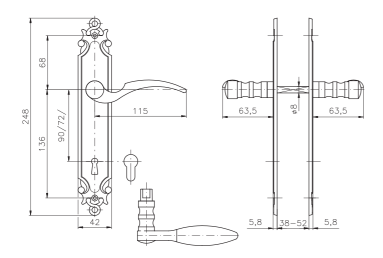
Variant: BB, PZ, WC
Pitch: 72 mm, 90 mm
Door thickness: 38-52 mm



ROMANCE







Variant: BB, PZ

Pitch: 72 mm, 90 mm

Door thickness: 38-52 mm

Finish: Ti - veneer

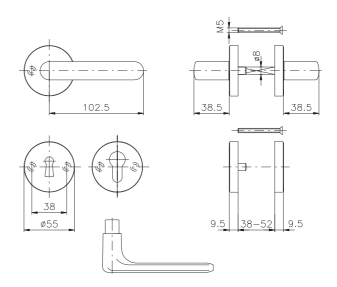


BRIT/SNH stainless steel satin

EXCLUSIVE/SNH



knob



Variant: BB, PZ, WC Door thickness: 38-52 mm



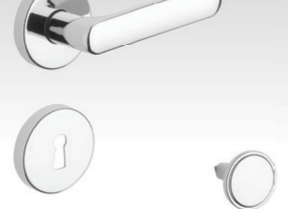
EXCLUSIVE/SNH



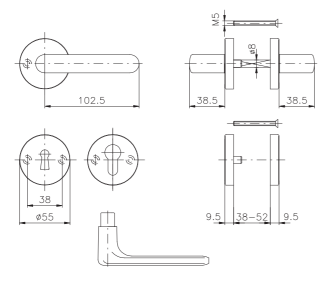
ELEGANT/SNH







knob



Variant: BB, PZ, WC **Door thickness:** 38-52 mm





KLASIK/SNH





REAL/SNH





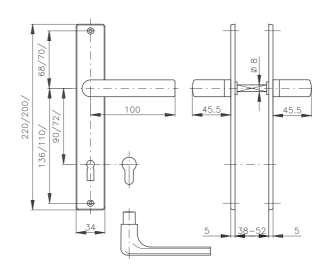
WC





804 handle-handle





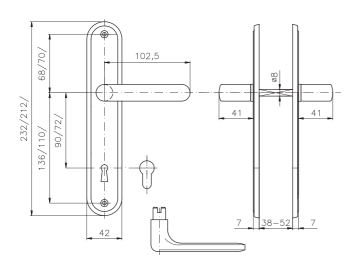
Variant: BB, PZ, WC
Pitch: 72 mm, 90 mm
Door thickness: 38-52 mm



EXCLUSIVE handle-handle







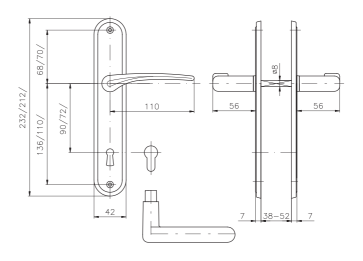
Variant: BB, PZ, WC **Pitch:** 72 mm, 90 mm **Door thickness:** 38-52 mm





IDEAL handle-handle





Variant: BB, PZ, WC
Pitch: 72 mm, 90 mm
Door thickness: 38-52 mm



PANIC FITTING

Compactible with wide range of panic mortise locks.

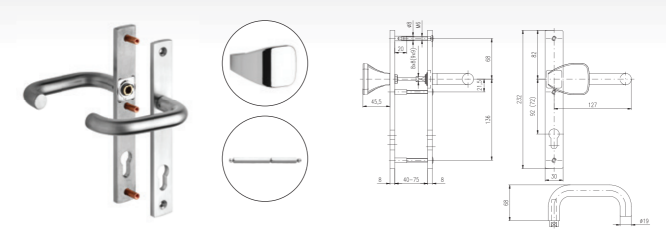
BORA/8 (included split spindle) with reversible mechanism

Variant: left, right
Pitch: 72 mm, 92 mm
Door thickness: 40-75 mm

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

request), two reversible mechanismus if handle-handle option.

LEVER HANDLE-LEVER HANDLE



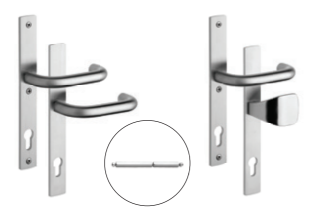
BORA/5 (included split spindle) without reversible mechanism

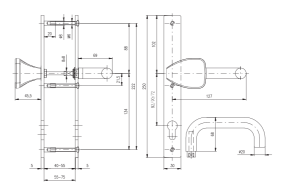
Variant: left, right
Pitch: 72 mm, 92 mm
Door thickness: 55-75 mm

Included split spindle 8x8 (spindle reductions 9x9 and 10x10 mm on request),

without reversible mechanismus.

HANDLE-HANDLE HANDLE-PULL HANDLE





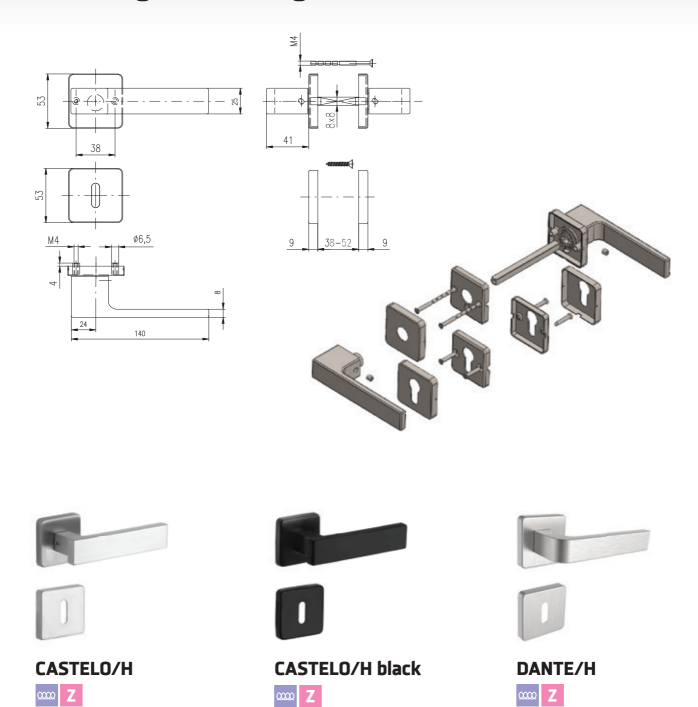
DIN EN 179



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
- Included reversible spring
- Metal bolts diam. 6,5 attached to underose

Z Design with fixing metal attachments





DANTE/H black





EMONT/H

∞∞ **Z**



WC escutcheons DESIGN/H





EMONT/H black







FONDI/H



WC escutcheons DESIGN/H black





FONDI/H black







PORTO/H

0000 **Z**



WC escutcheons DESIGN/H white





PORTO/H black







RAVENA/H





Escutcheons DESIGN/H



Escutcheons DESIGN/H black





RAVENA/H black





RAVENA/H white







Escutcheons DESIGN/H white





RAVENA/H anthracite



SAVONA/H







K5 knob DESIGN/H





<u></u> 2

SAVONA/H black







VICENZA/H









VICENZA/H black







ROSANO/H



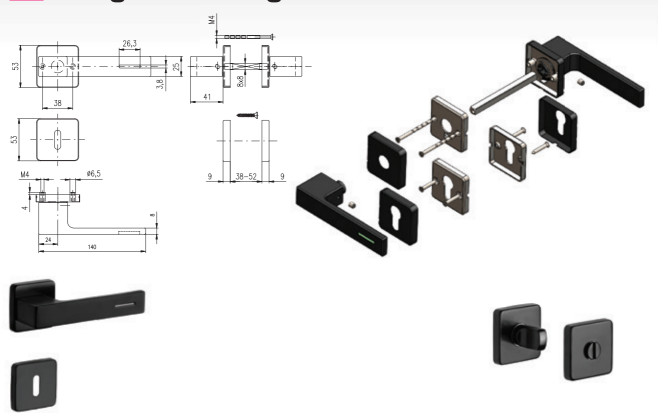


Door handles - ECONOMY LINE square - DESIGN/H LUMINO

- 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)

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

Design with fixing metal attachments



RAVENA/H LUMINO black







FONDI/H LUMINO black





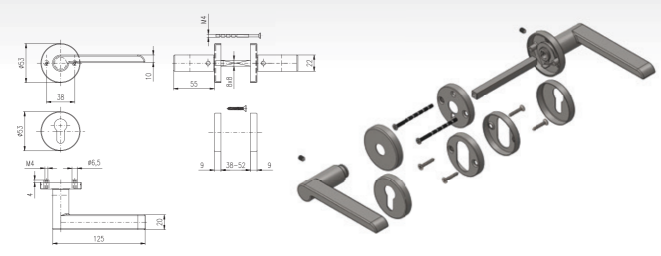


Escutcheons black

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
- Included reversible spring

Design with fixing metal attachments





WC escutcheons round DESIGN/N



















SOLDA/N black







K3 knob DESIGN/H





MESINA/N







MESINA/N black

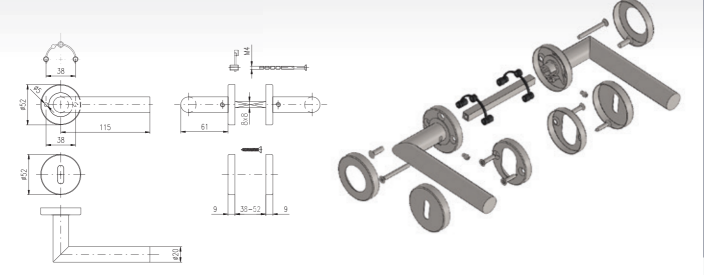


Door handles - ECONOMY LINE round rose

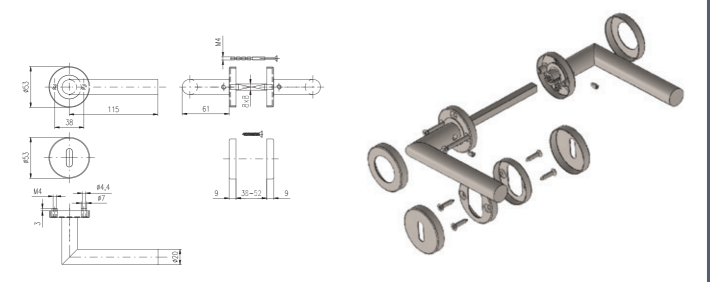
- Material stainless steel
- Concealed steel under roses
- Classification acc. to EN 1906
- Stainless steel fasteners
- Door thickness 38-52 mm
- Included reversible spring



Design with plastic fixing inserts



Design with fixing metal attachments

















WC escutcheons round

ALBACETE





















Round escutcheons

BERGAMO







with metal bolts











BOLZANO

∞∞ **Z** 3 with metal bolts





with metal bolts









CORTINA

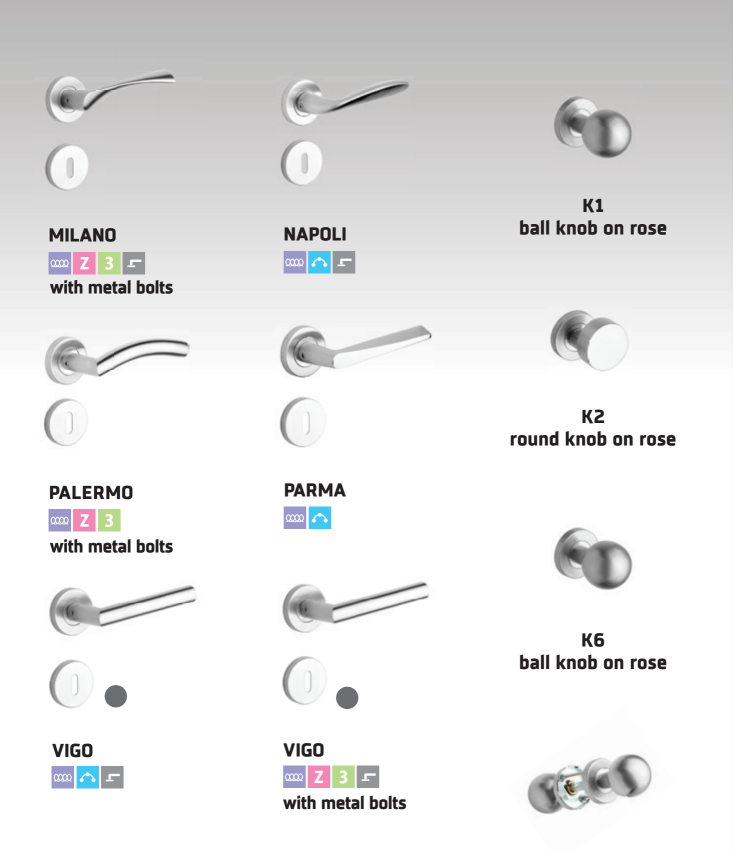




FERARA





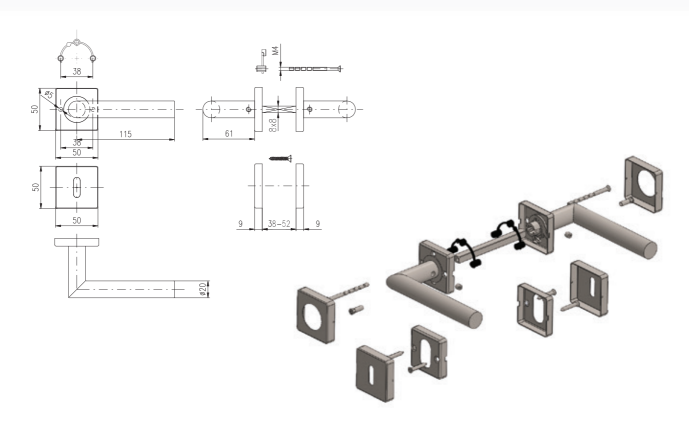


K8 knob-knob - fixed or moving

Door handles - ECONOMY LINE square rose

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

Design with plastic fixing inserts







BOLOGNA/H















MARSIA/H













PARMA/H







WC escutcheons





TORINO/H







TREVISO/H







Square escutcheons





VIGO/H



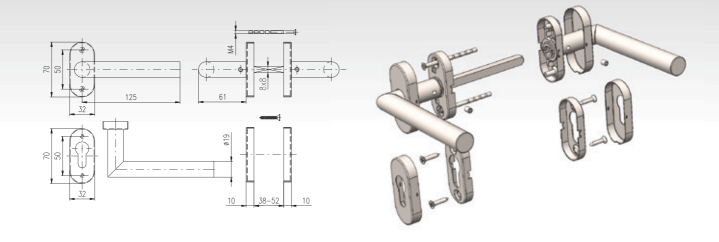




К4 knob on rose

Door handles - ECONOMY LINE **oval**

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





Oval escutcheons





ALBACETE oval







VIGO oval

0000



Knob oval

Sliding door handles - ECONOMY LINE flush pull handles

RECTANGULAR

Size: 120 mm



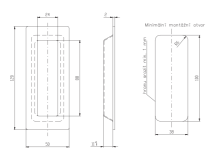


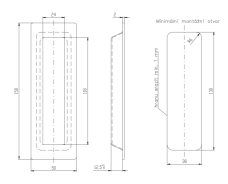


RECTANGULAR

Size: 150 mm

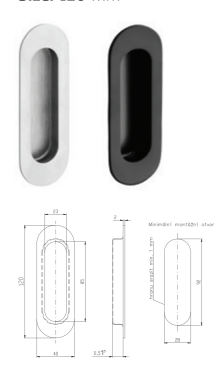






OVAL

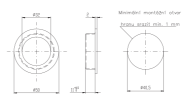
Size: 120 mm



ROUND

Size: ∅50 mm





SIGN PLATES

ROUND

Size: ∅75 mm











SQUARE

Size: 80 x 80 mm







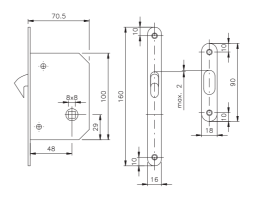






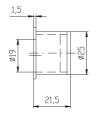
MORTISE LOCK FOR SLIDING DOORS

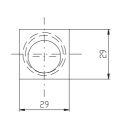




FINGER PULL







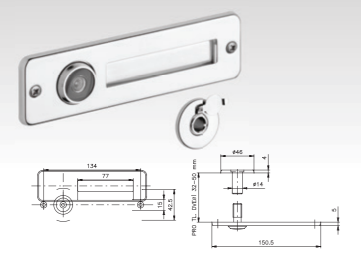




ACCESSORIES

DOOR VIEWER WITH NAME PLATE

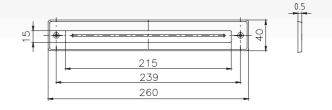
Application: provide you with the opportunity to see who is standing at the door without having to open it



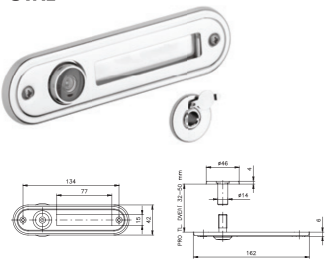
LETTER BOX

Application: for entrance doors, atypical mail boxes

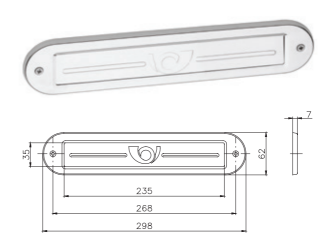




DOOR VIEWER WITH NAME PLATE OVAL



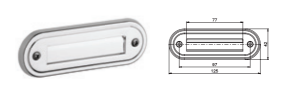
LETTER BOX OVAL SHAPE



DOOR VIEWER



NAME PLATE ROUND







ACCESSORIES

PLATE 85 WITH CHAIN

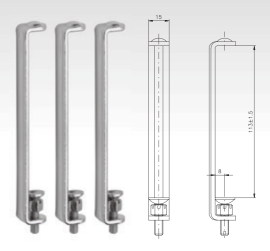
Application: provide you the opportunity to open the door just a crack at first before anyone can enter directly

40 5 6 8 220±10

DOOR HINGE CATCH

Application: to prevent attempt to hinges, against forced unhinging of doors. Set consists of three pieces

Finish: Zn / colour

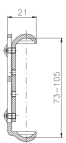


PLATES FOR CYLINDER



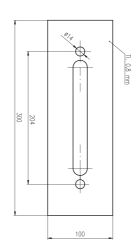
DOOR HINGE CATCH UNIVERSAL



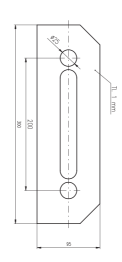


UNDERLAY PLATE FOR SECURITY FITTINGS

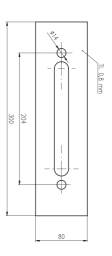
- width 100 mm



- width 95 mm



- width 80 mm



ACCESSORIES

ROUND DOOR STOP



DOOR STOP K1

Size: ∅30 mm



7200

PROTECTIVE SHEETS THICKNESS 0,8 mm

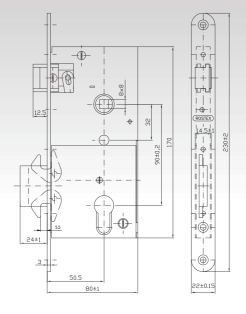
 sizes according to specification



Mortise **LOCKS**



bar lock with hooks

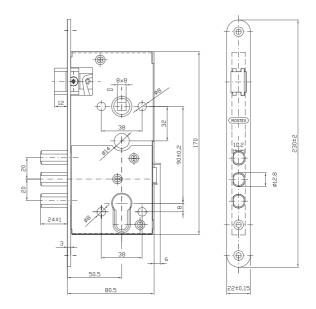


Finish: Zn

Variant: Universal - L, R product no. 4858001100



bolt lock

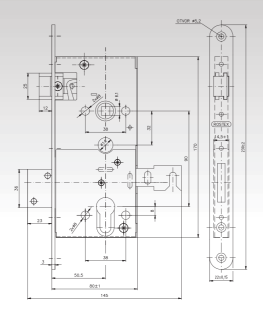


Finish: Zn

Variant: Universal - L, R product no. 4858230100

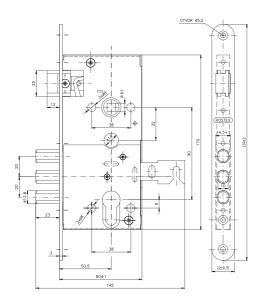
Mortise

LOCKS for security doors



Finish: Zn

Variant: Left or Right, fireproof Left: product no. 4858260300 Right: product no. 4858260200



Finish: Zn

Variant: Left or Right, fireproof Left: product no. 4858250300 Right: product no. 4858250200



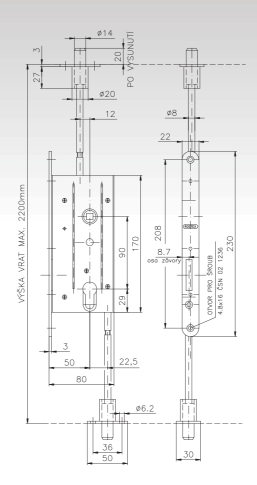
bar lock for security doors



bolt lock for security doors

Mortise **LOCKS**





three point garage lock

Finish: Zn

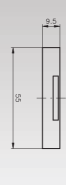
Option: BB, PZ, WC **Variant:** Universal - L, R

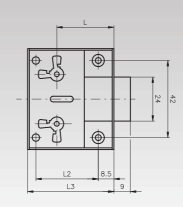
FURNITURE FITTINGS

FURNITURE LOCK

117/30







Application: Designed for locking cabinets and drawers

 Variant:
 Universal

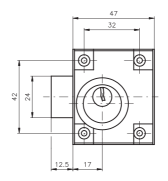
 Size L
 30
 40

 Size L2
 34
 44

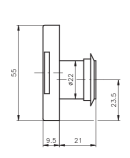
 Size L3
 47
 57

118/50



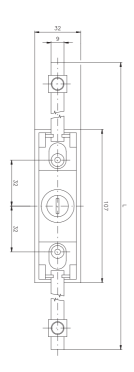


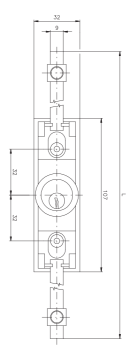
702



701







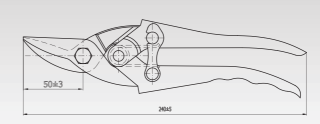
Two way throw rods on request.

HAND TOOLS SHEET METAL PLATE SHEARS

Lever plate shear 2325 - right

Application: metal cutting up to a thickness of 1,3 mm





Lever plate shear 2326 - left

Application: metal cutting up to a thickness of 1,3 mm



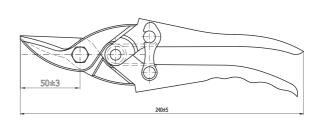


Plate shears straight cut 2323

Application: metal cutting up to a thickness of 1,3 mm



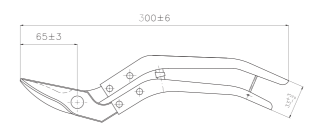
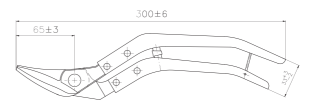


Plate shears off set cut 2324

Application: metal cutting up to a thickness of 1,3 mm



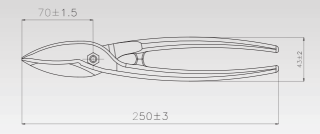


HAND TOOLS SHEET METAL PLATE SHEARS

Straight cut 2342

Application: metal cutting up to a thickness of 1 mm

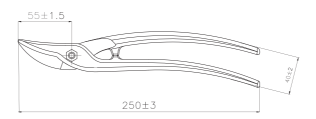




Curved cut 2344

Application: metal cutting up to a thickness of 1 mm



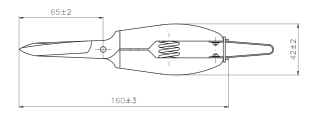


CRAFTSMAN SCISSORS

2405

Application: thread cutting and other small works





SPARE PARTS







spring 2323, 2324

spring 2325

spring 2405

83









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

www.rostexhandles.com