

A B O U T U S



Established in 1998, the company FKS Okucia Okienne i Drzwiowe Sp. z o.o. has specialized in manufacturing of aluminium handles for windows and doors. After several years of activity, it has become one of the most significant manufacturer of fittings in Europe.



CREATIVE POTENTIAL





The aim of the company is to meet the customer demands. It is carried out by continuous market researches, highest quality of products, complete program, individual care of every customer, technical support in non typical solutions, short delivery terms and absolute honesty in business.

MANUFACTURING



Having all necessary production technologies, the company manufactures its products in comprehensive manner, controlling the quality at every stage of their development. With more than 130 employees and managing a 7000 m² production area the company is able to produce several million of fittings every year.





Export accounts for 70 % of production and sales range covers the whole of Europe. Customers of FKS are the largest global companies in Europe, manufacturers of fittings and producers of windows and doors.

QUALITY

Technical level of our products is strictly controlled due to Quality Management System ISO 9001:9008. The quality of the products is confirmed by a number of certificates issued by both domestic and foreign Certification Bodies.



CERTYFIKAT ZGODNOŚCI











We have ambitions that we want to implement. Our strengths are modern technologies, a wide range of products, their high quality and marketing activities covering the whole of Europe. In this way we gain new markets.

We use European funds.

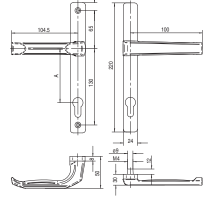


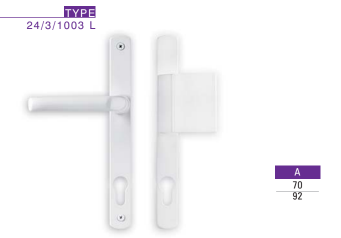


A L U M I N U M handles

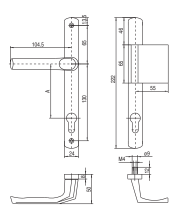
Aluminium lever on back plate, screws M4, spindle length 7mm or 8mm, no return spring.



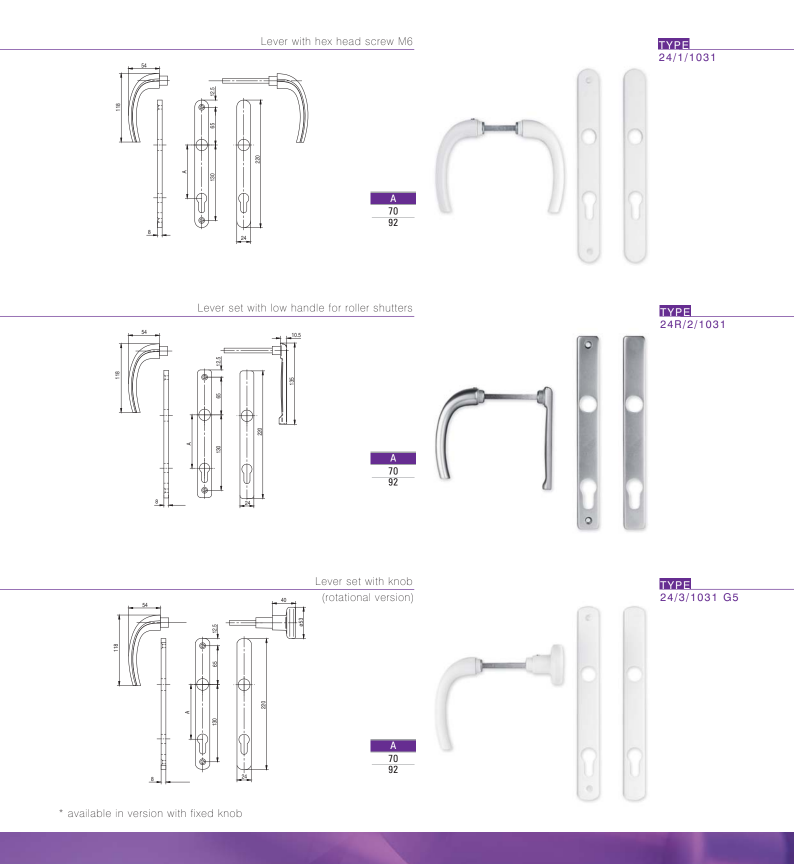


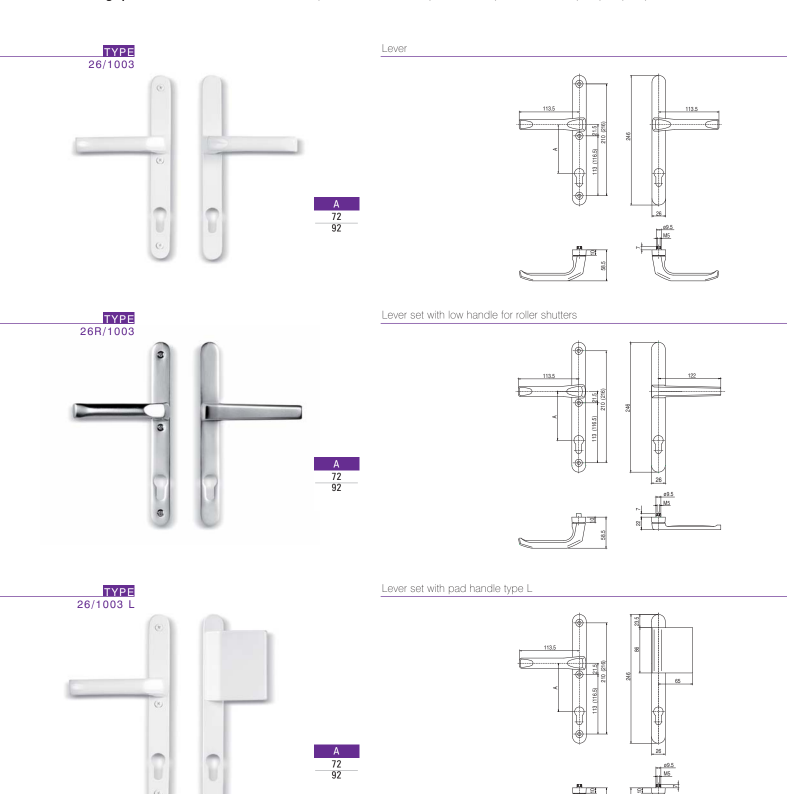


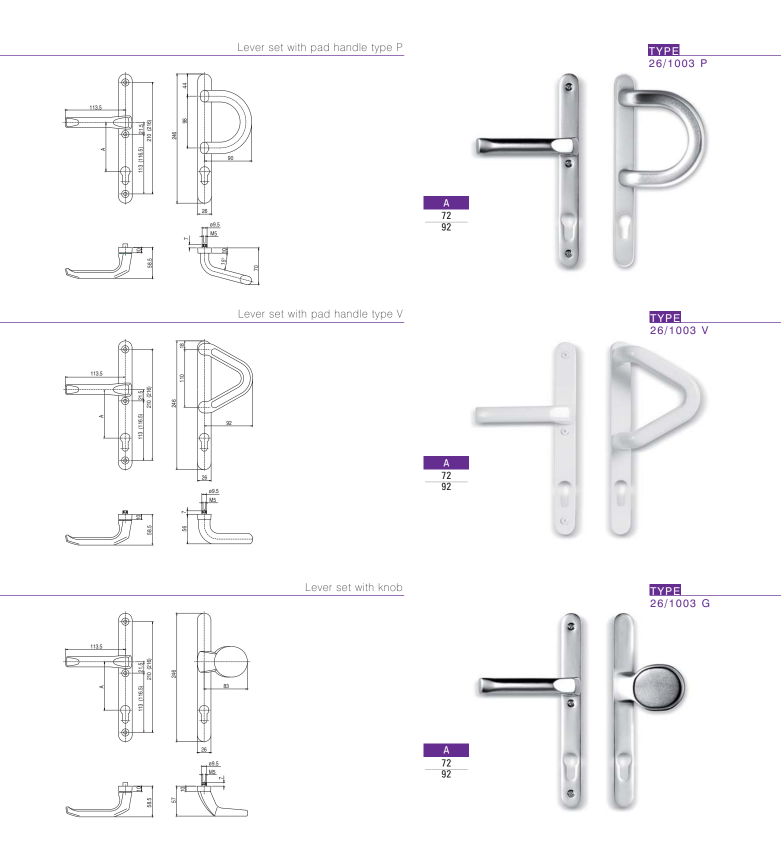


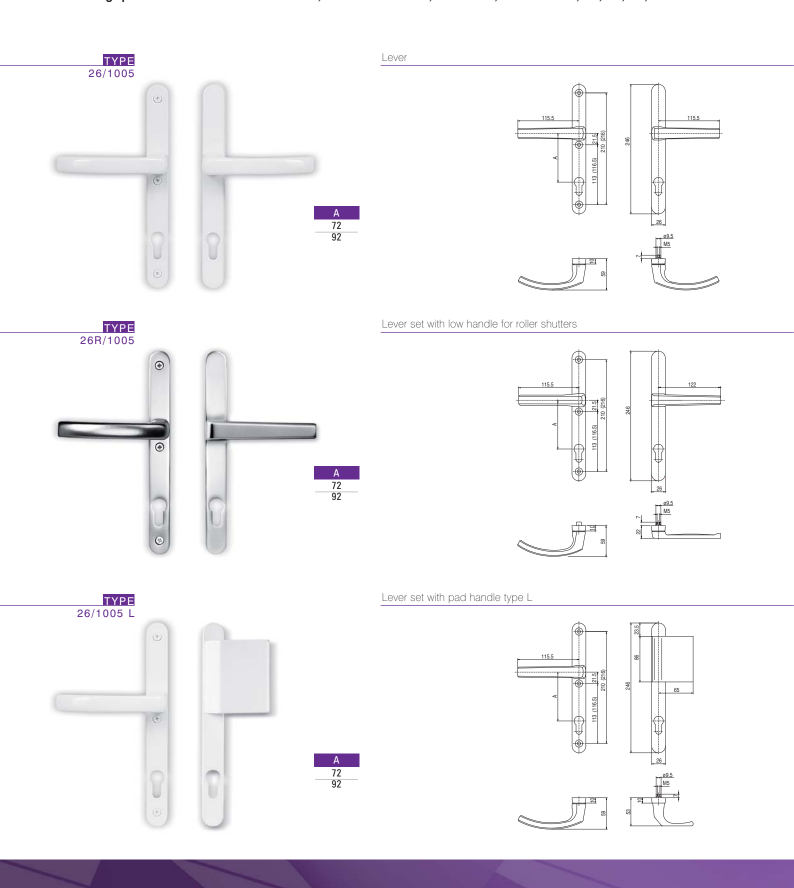


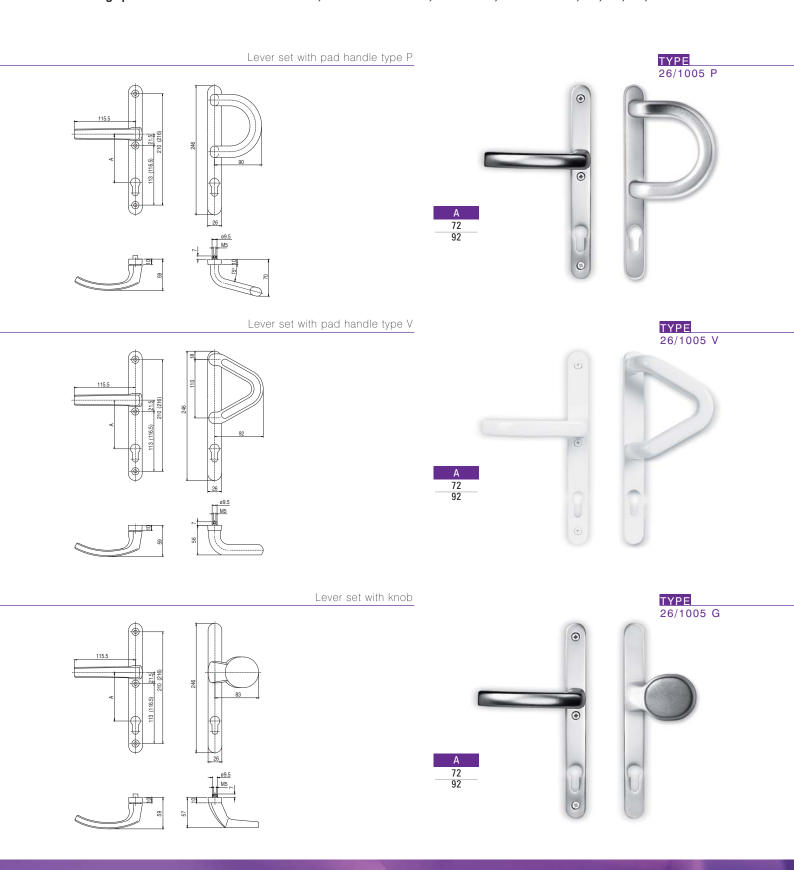
A set of aluminium door back plates fixed with screws M4, lever set with spindle length 7 or 8mm, fixed with hex head screw M6, no return spring.

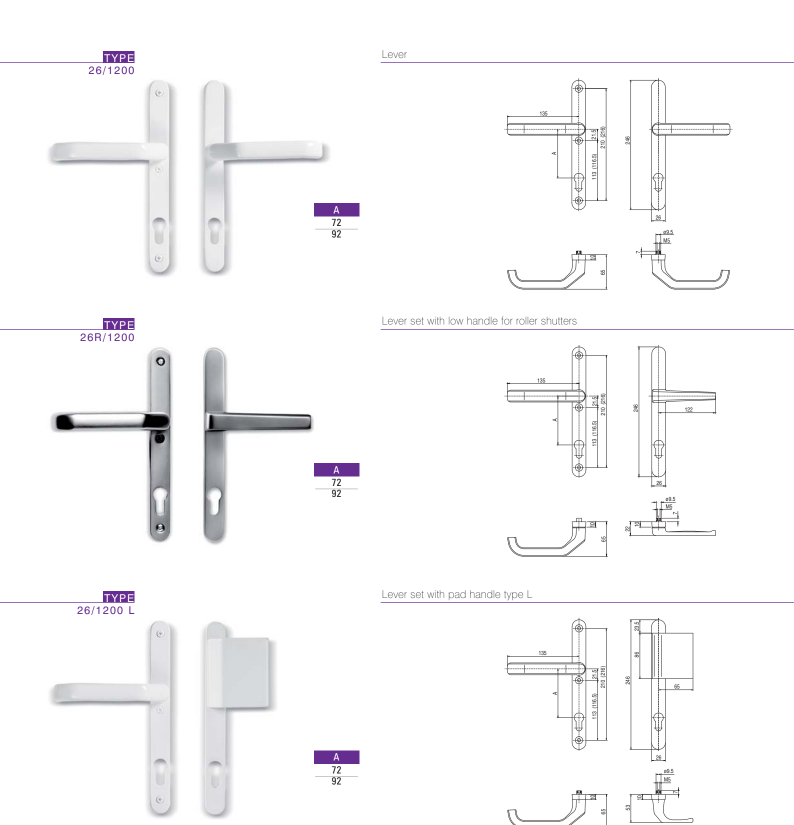


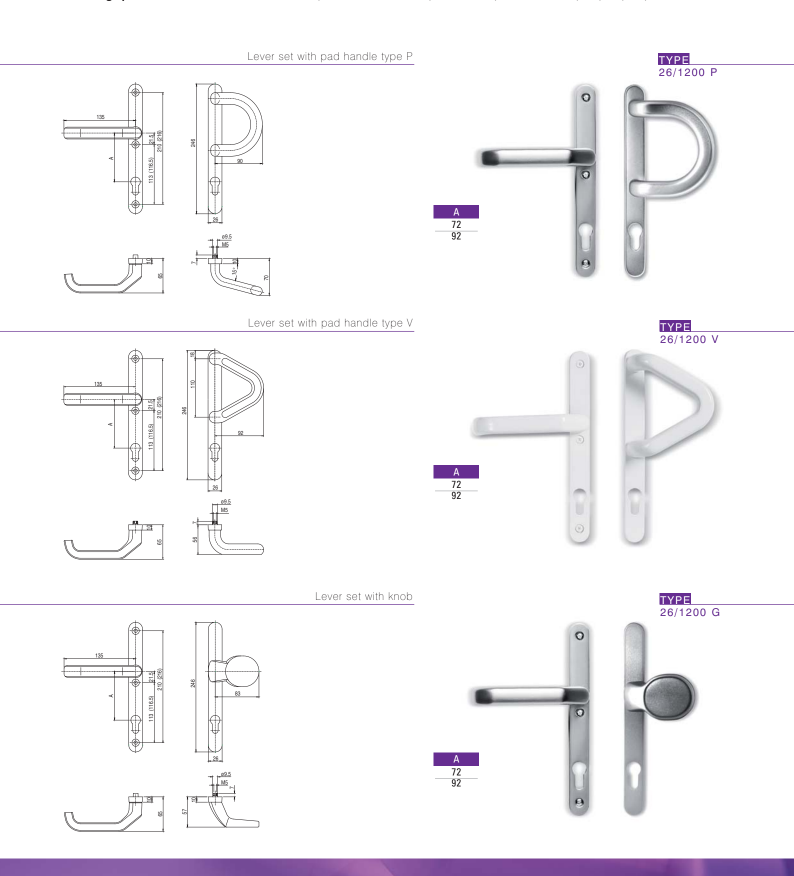


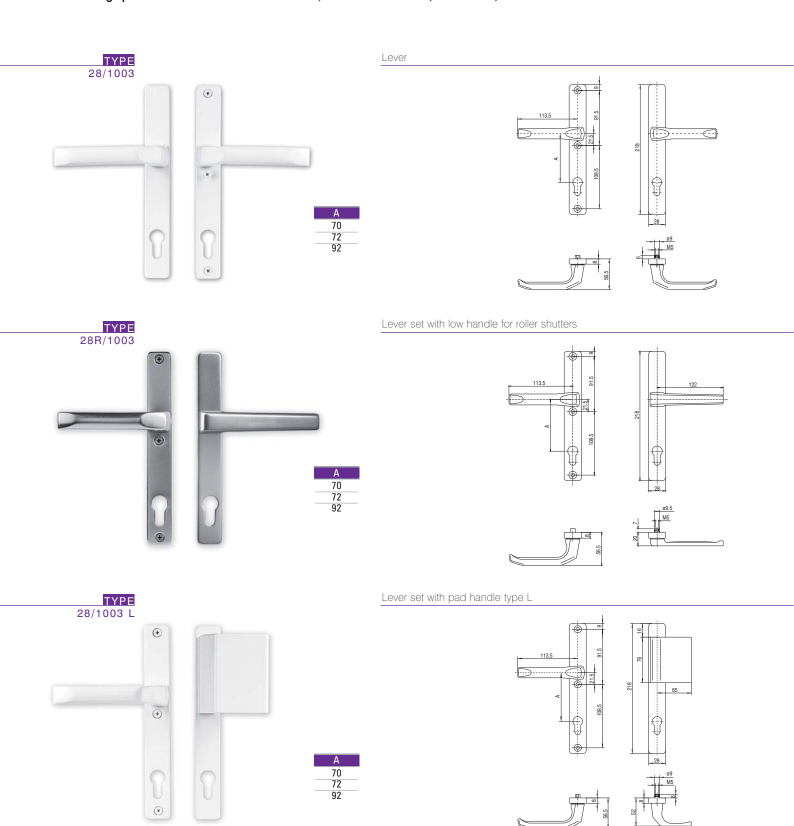


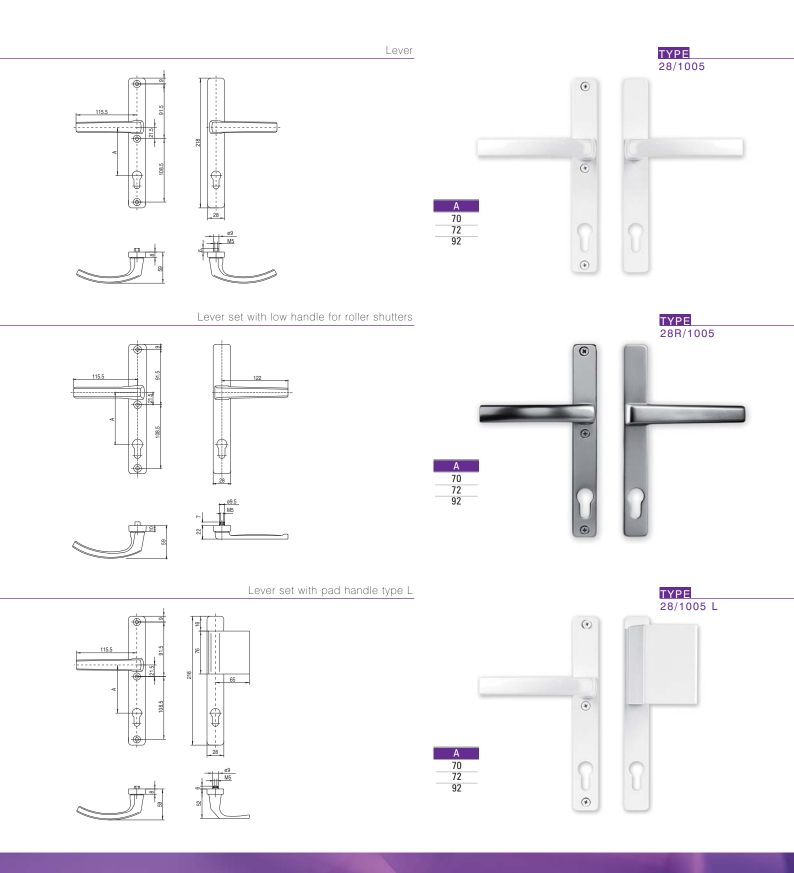


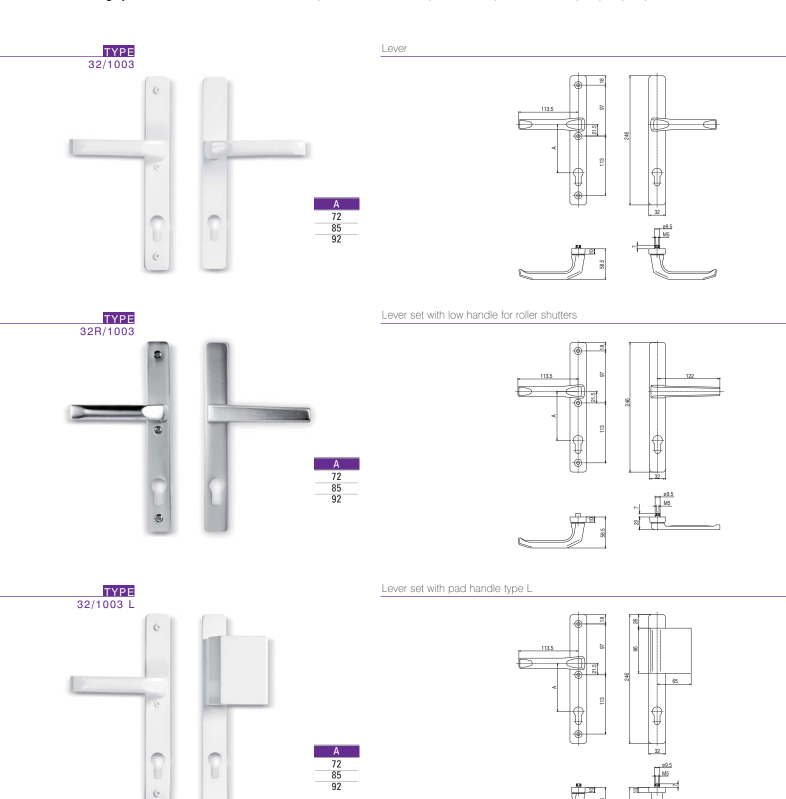


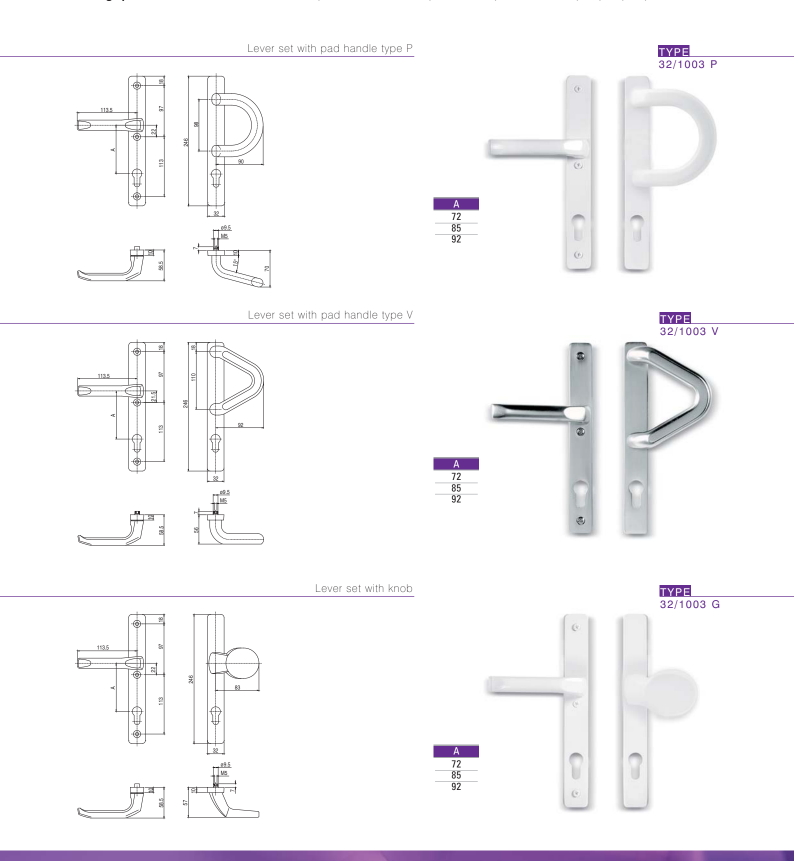


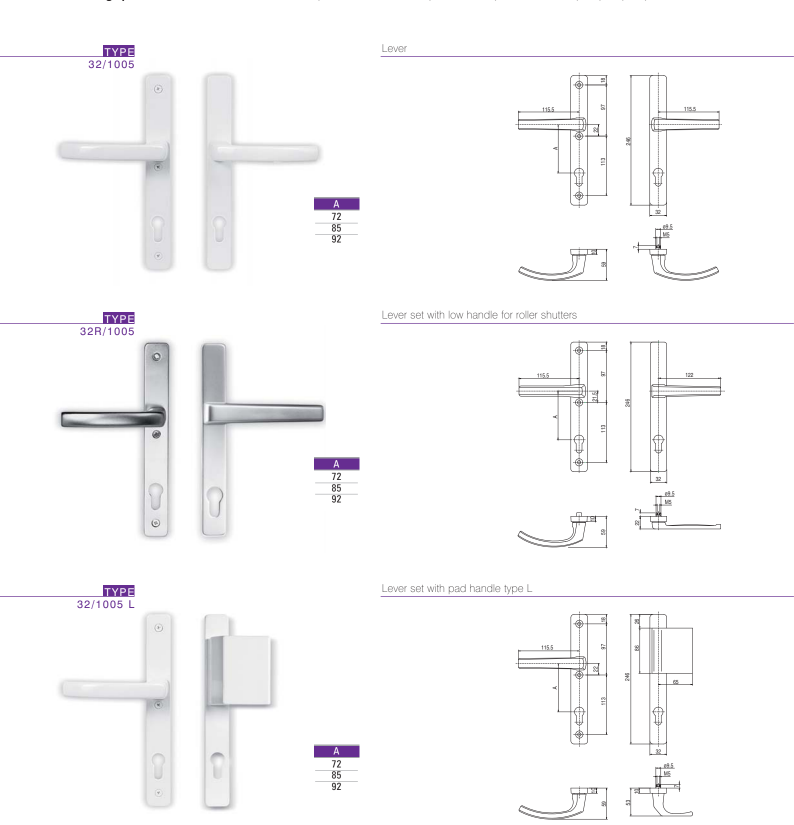


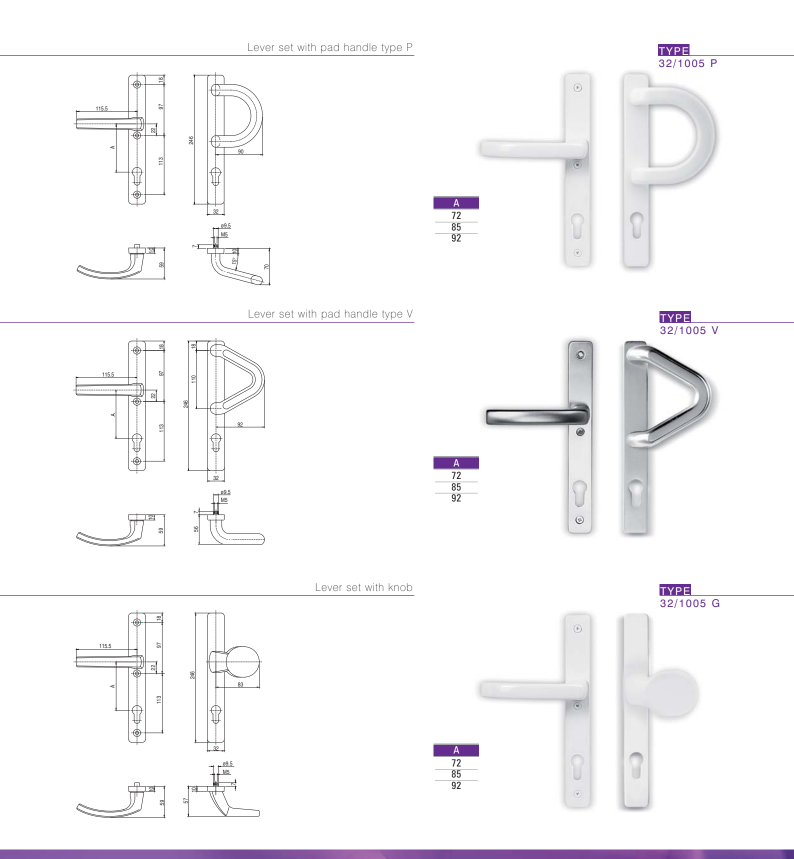


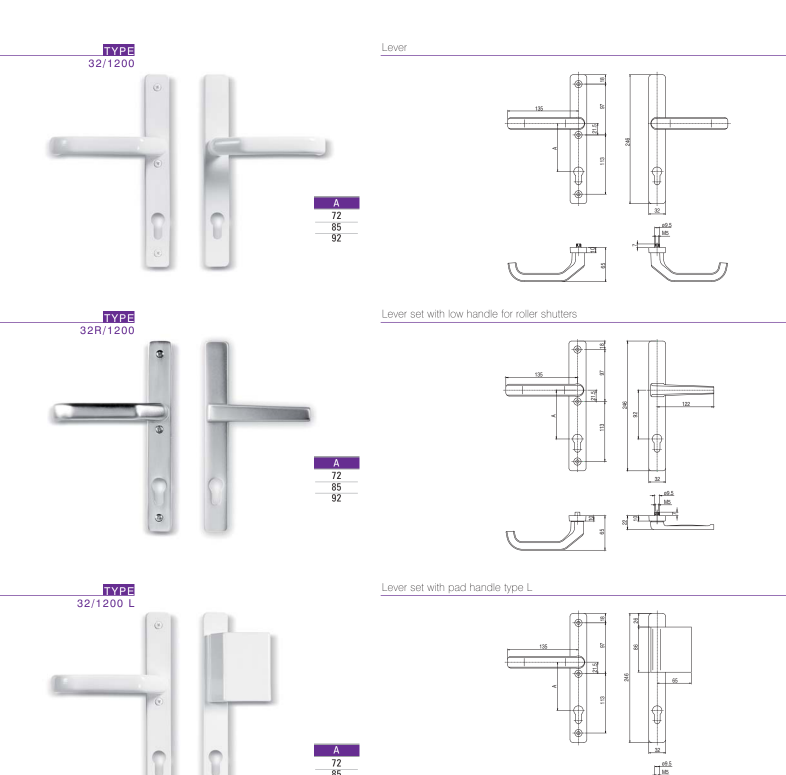


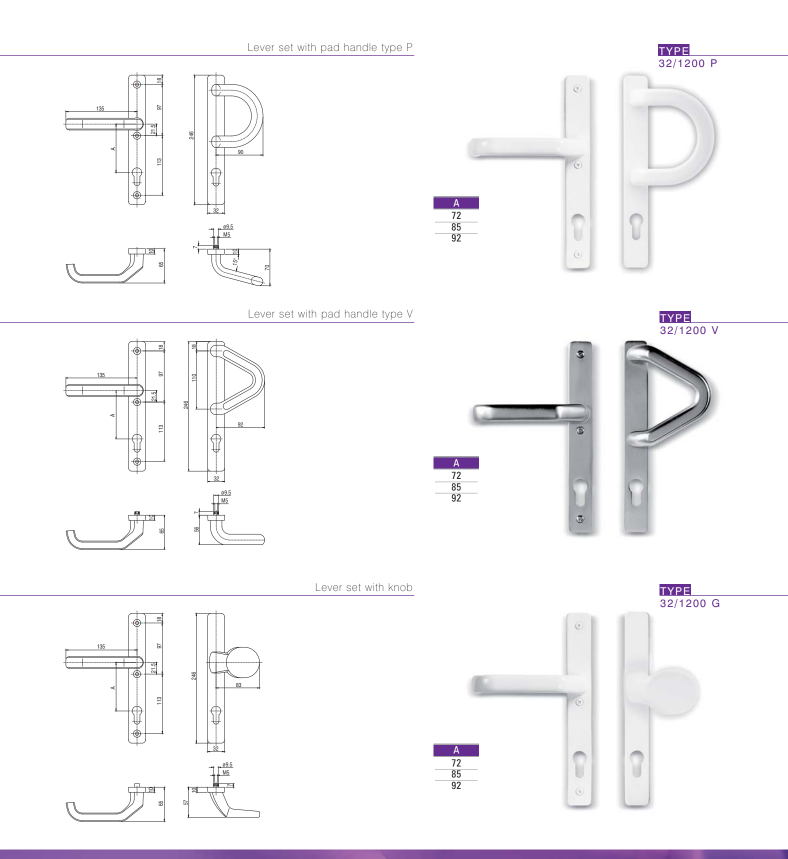


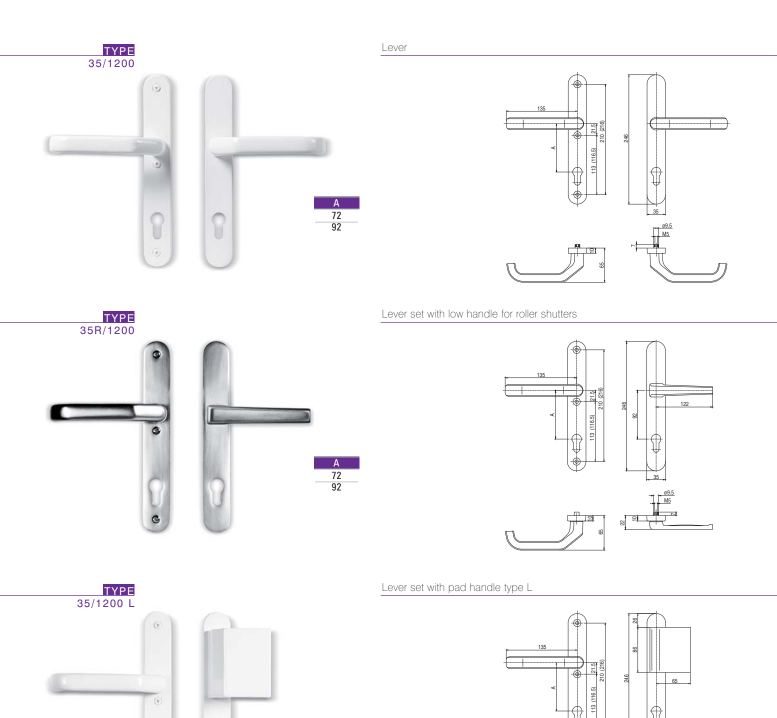




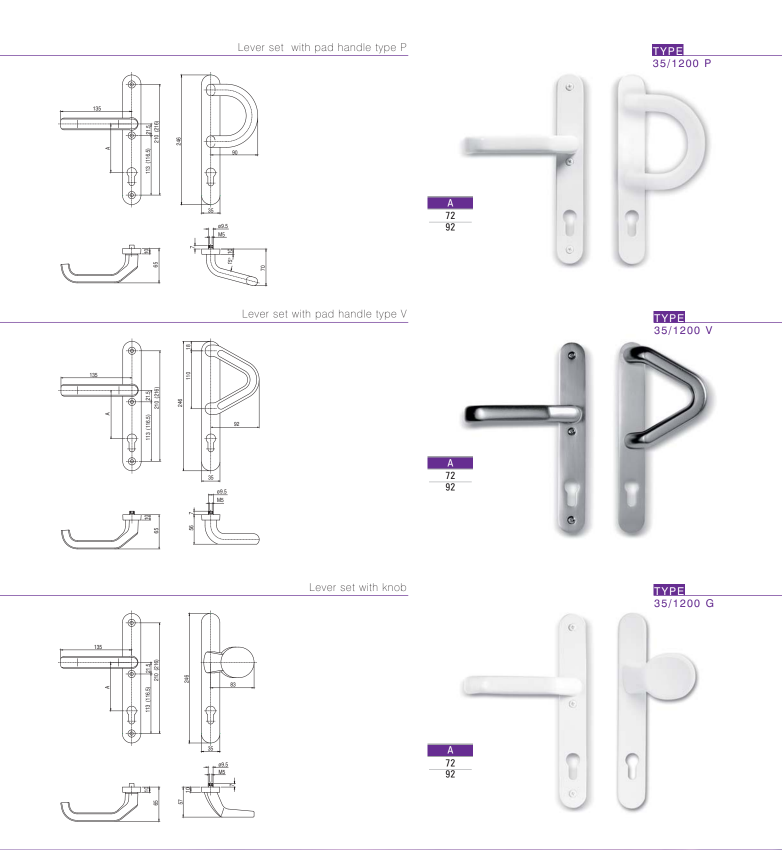




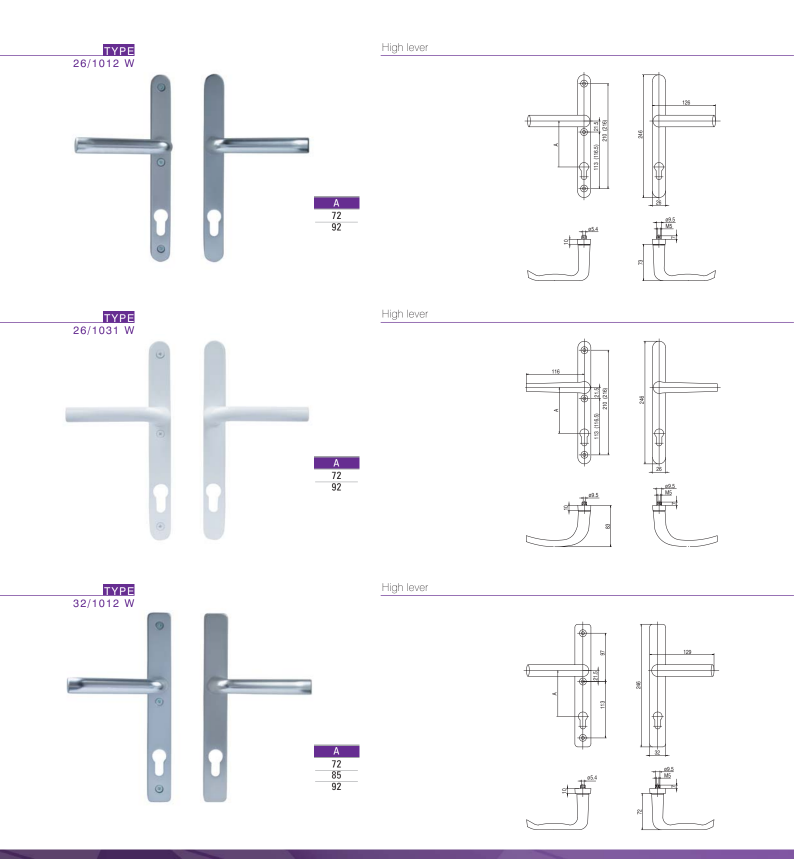






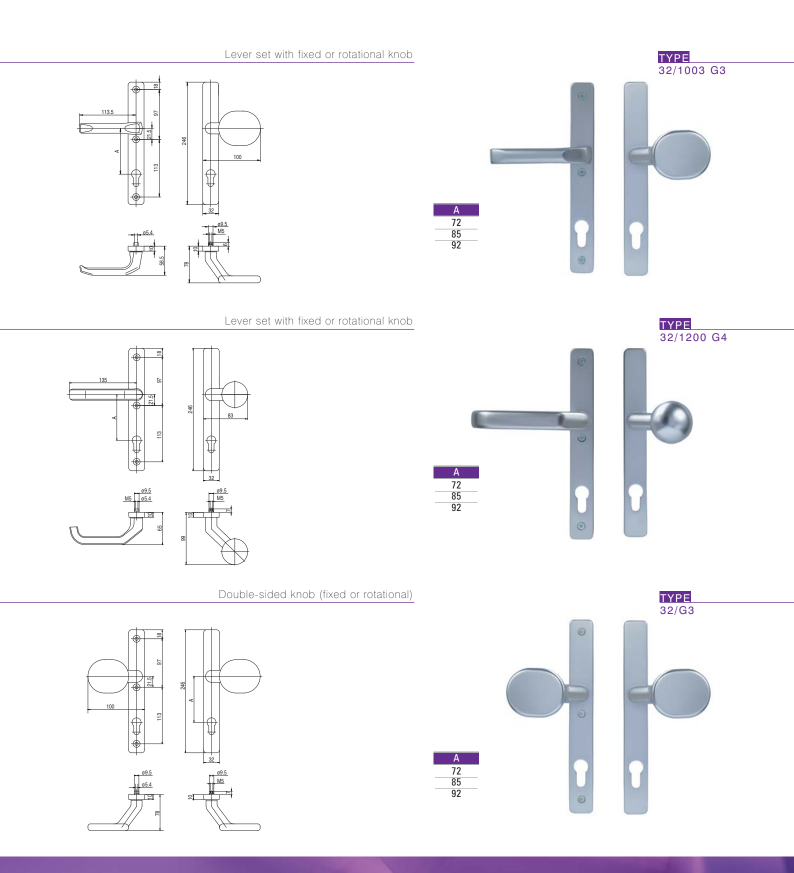


Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1.

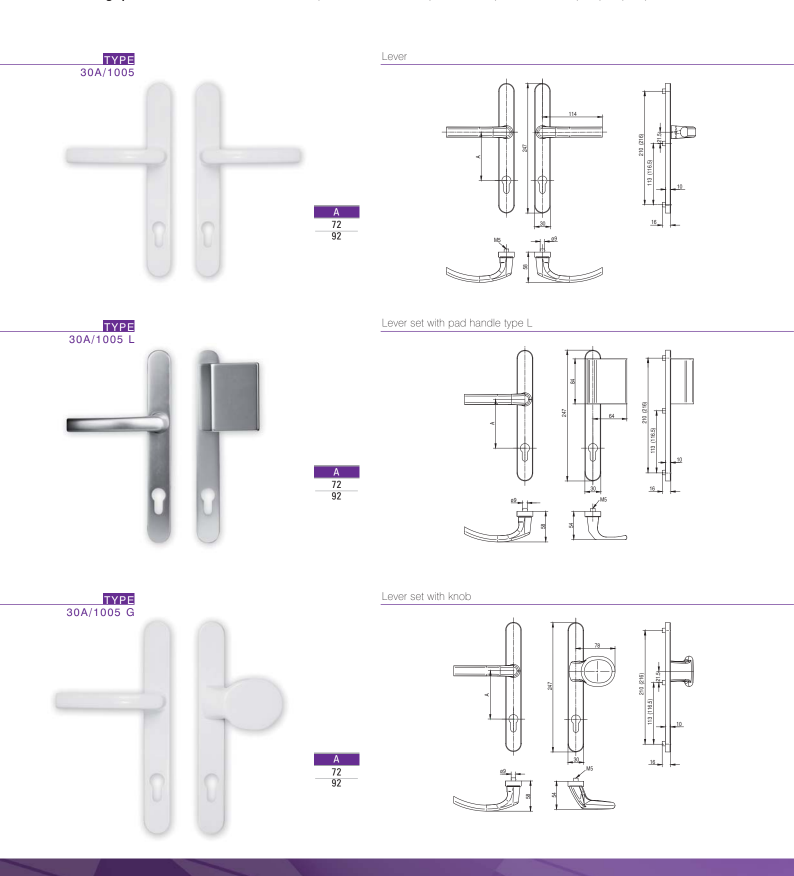


Aluminum lever and knob on back plate, screws M5, spindle length 8mm, with or without return spring.

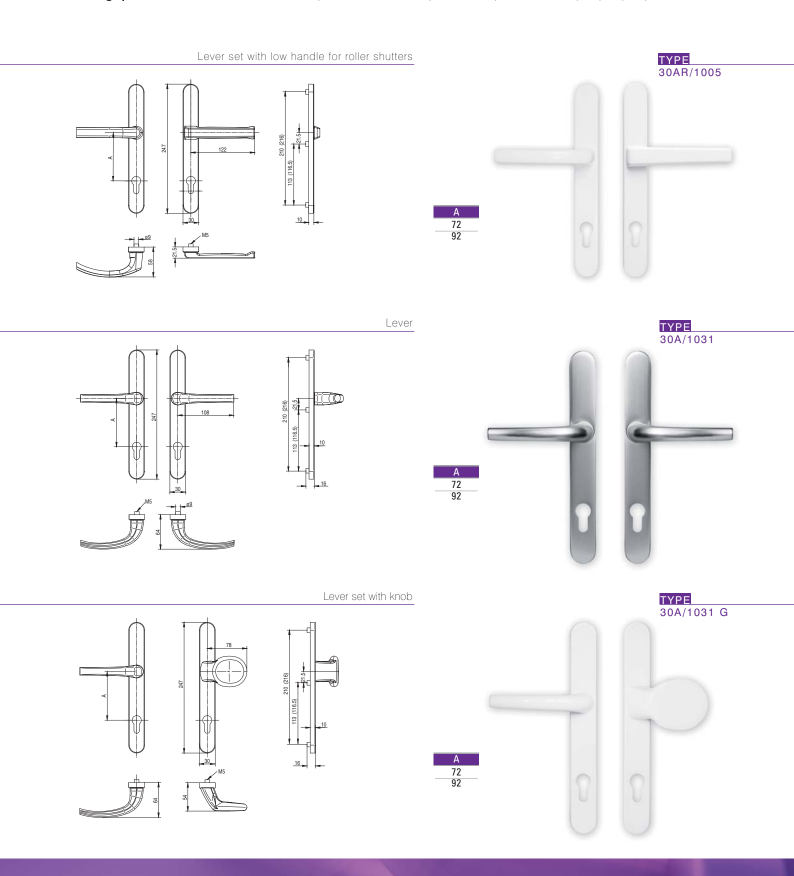
Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1.



Aluminium lever set, zamak back plate with spring mechanism, screw covering base, screws M5 and spindle length 8mm.



Aluminium lever set, zamak back plate with spring mechanism, screw covering base, screws M5 and spindle length 8mm.



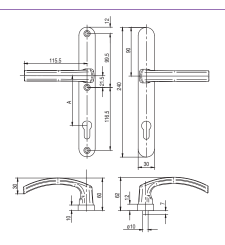
PRODUCT WITH SKG-CERTIFICATE

Aluminium lever on back plate, screws M6, threaded steel sockets M6, spindle length 8mm, no return spring.

Finishing: anodized F1.

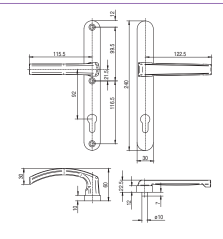






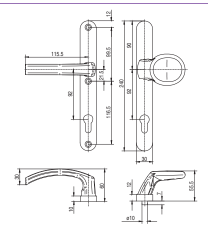
Lever set with low handle for roller shutters





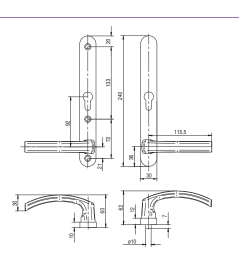
Lever set with knob





Aluminium lever on back plate, screws M6, threaded steel sockets M6, spindle length 8mm, no return spring.

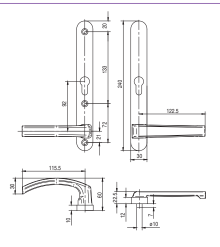
Finishing: anodized F1.



Lever for senior



Lever set with low handle for roller shutters for seniors

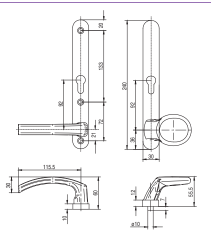


SENIOR

SENIOR

SKG

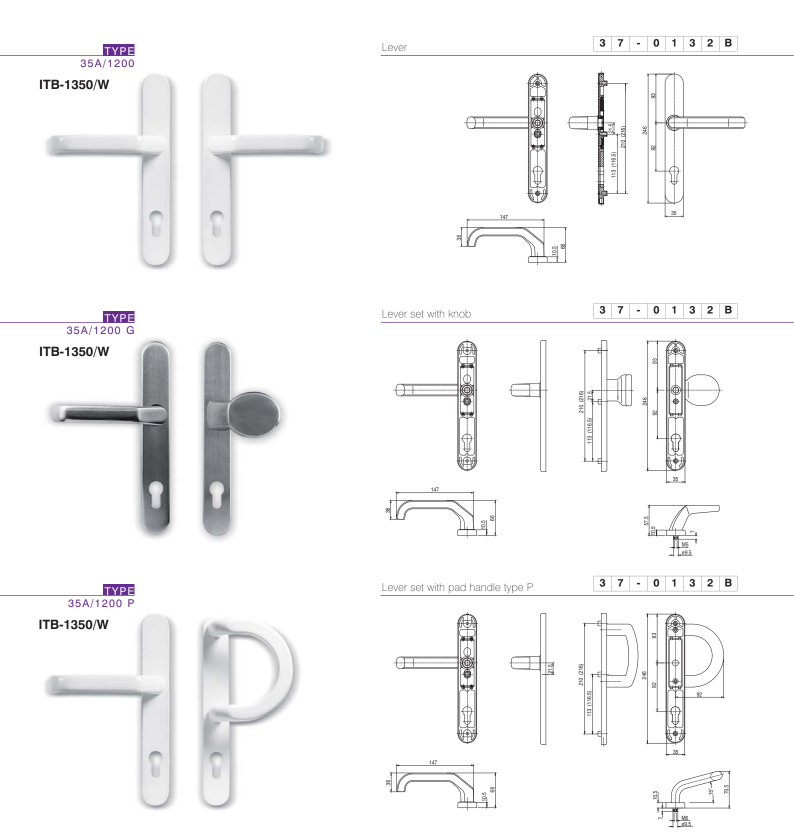
Lever set with knob for seniors



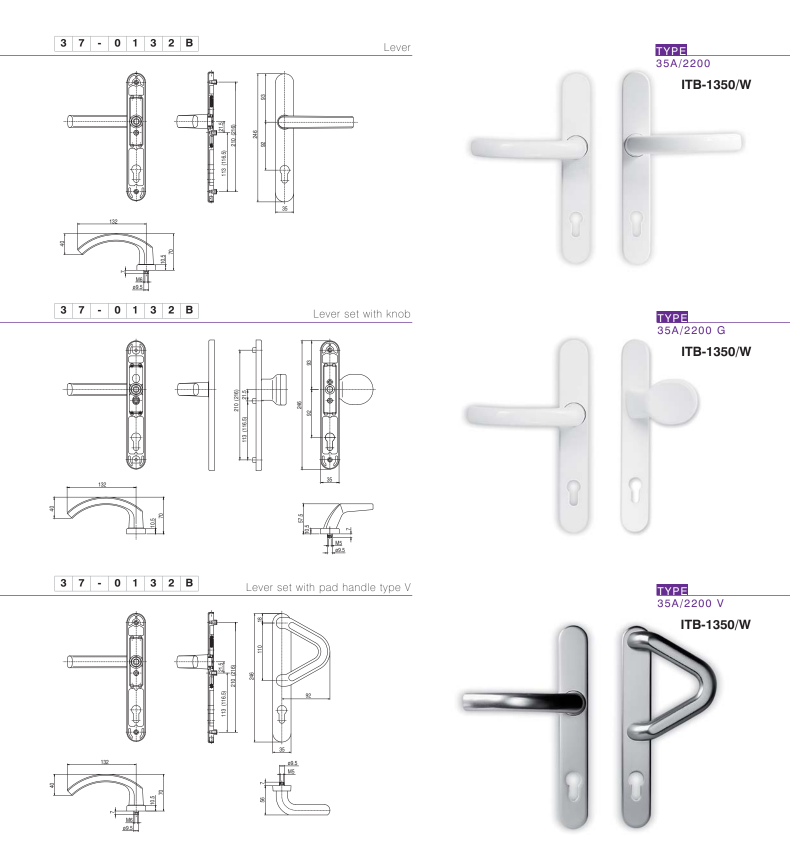


PRODUCT WITH ITB-CERTIFICATE

Aluminium lever set, zamak back plate with hardened steel cylinder and spring mechanism, screw covering base, screws M6 and spindle length 8mm.

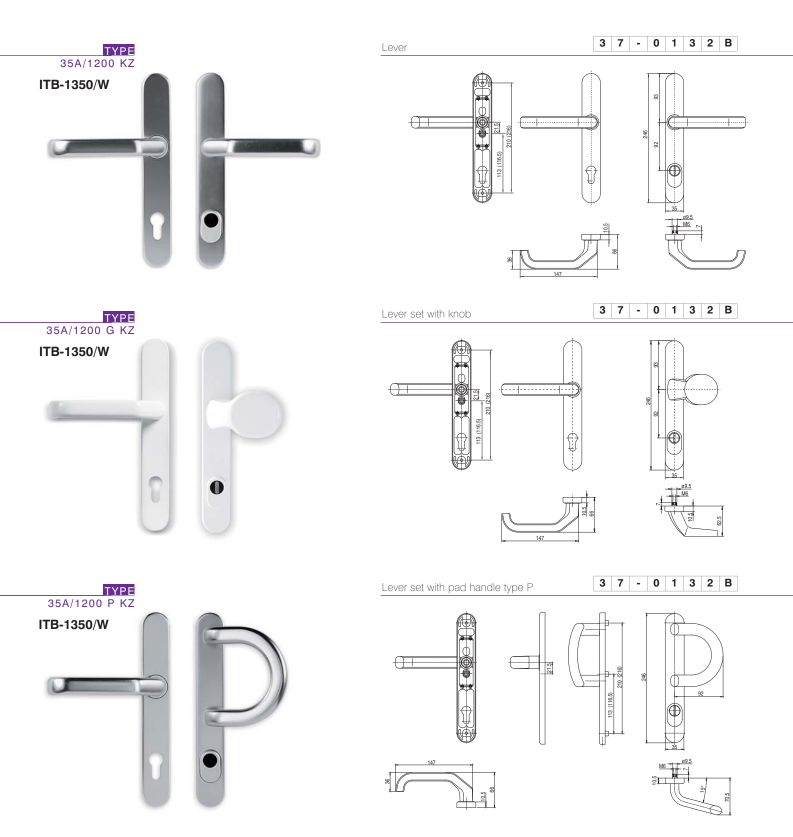


Aluminium lever set, zamak back plate with hardened steel cylinder and spring mechanism, screw covering base, screws M6 and spindle length 8mm.

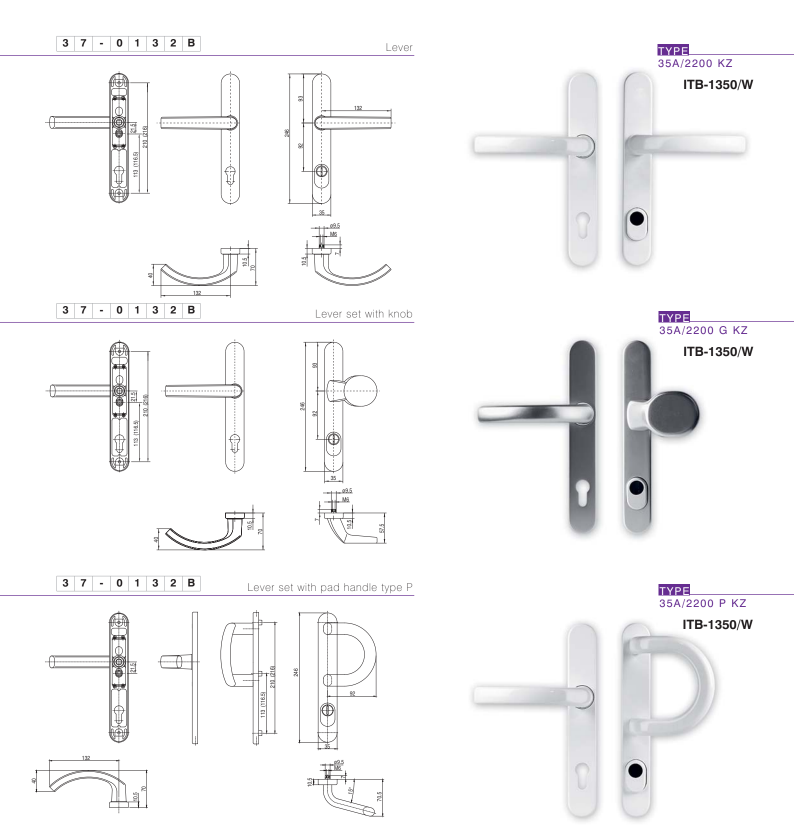


PRODUCT WITH ITB-CERTIFICATE

Aluminum lever set with burglary protection of lock cylinder, zamak back plate with spring mechanism, screw covering base, screws M6 and spindle length 8 mm.

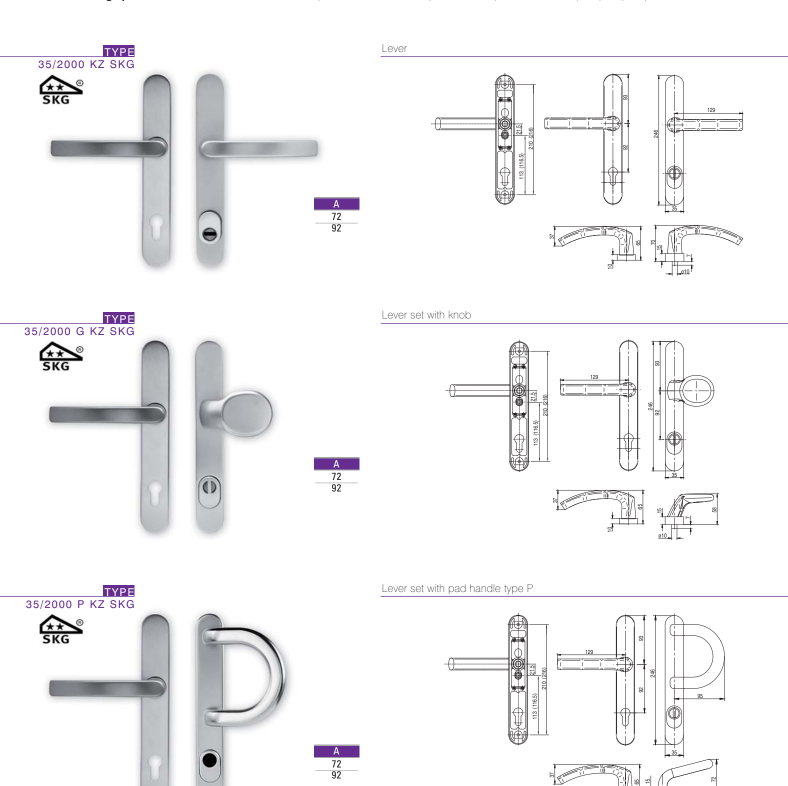


Aluminum lever set with burglary protection of lock cylinder, zamak back plate with spring mechanism, screw covering base secured with ball latch, screws M6 and spindle length 8 mm.



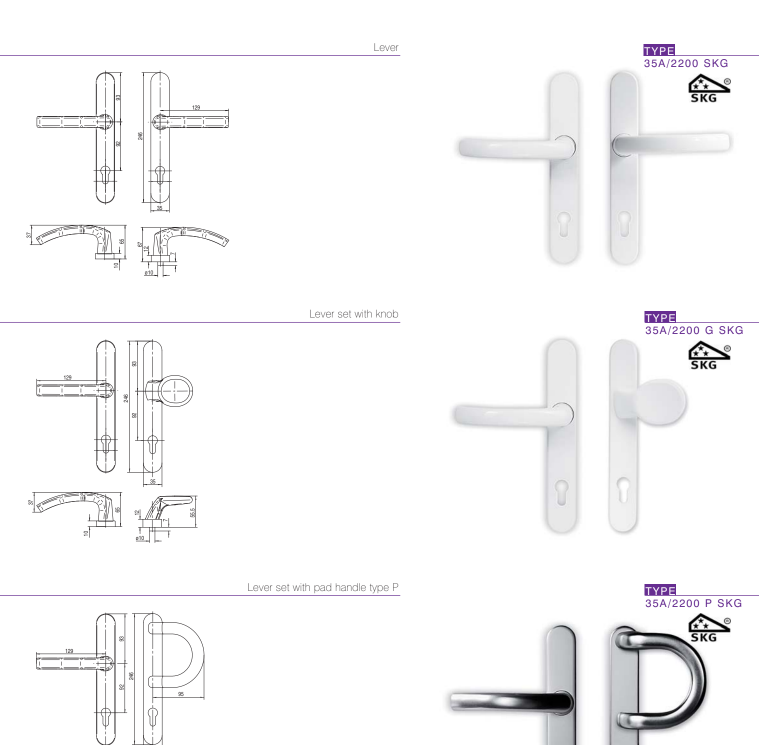
PRODUCT WITH SKG-CERTIFICATE

Aluminum lever set with burglary protection of lock cylinder, full external aluminium back plate with threaded steel sockets M6, internal zamak back plate with spring mechanism, screw covering base, screws M6 and spindle length 8mm.



PRODUCT WITH SKG-CERTIFICATE

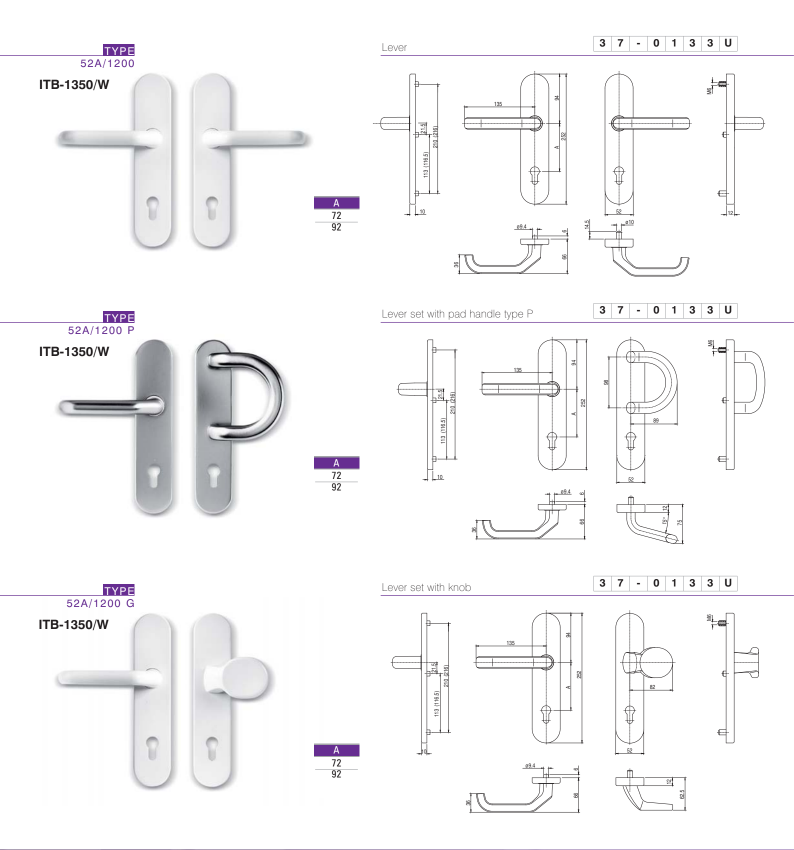
Aluminum lever set with burglary protection of lock cylinder, full external aluminium back plate with threaded steel sockets M6, internal zamak back plate with spring mechanism, screw covering base, screws M6 and spindle length 8mm.



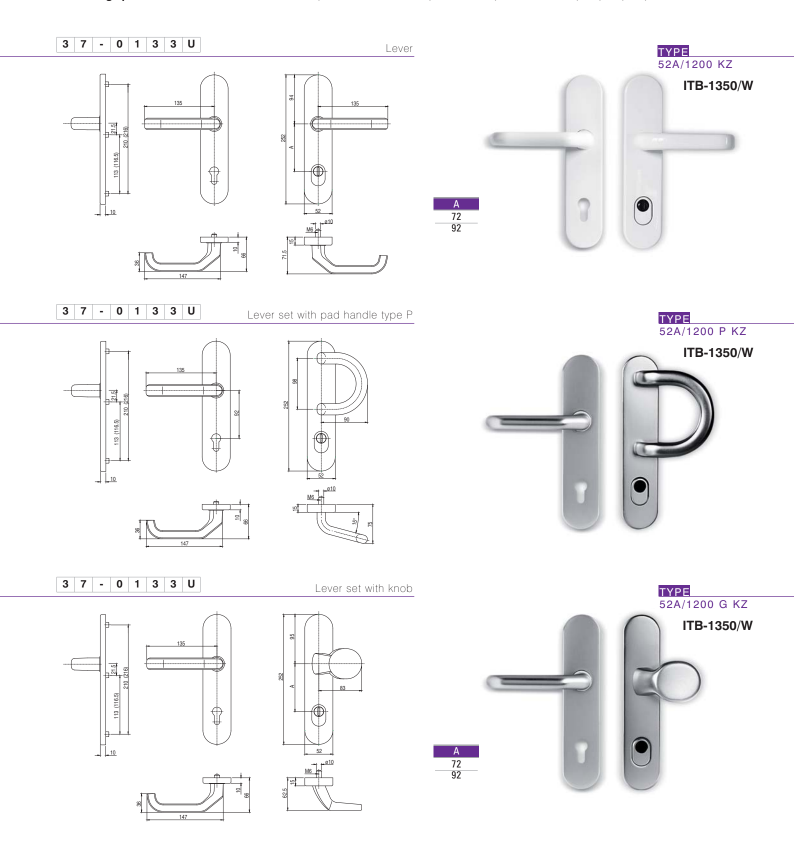


PRODUCT WITH ITB-CERTIFICATE

Aluminum lever set, zamak back plate with hardened steel cylinder and spring mechanism, screw covering base, screws M6 and spindle length 8 mm.

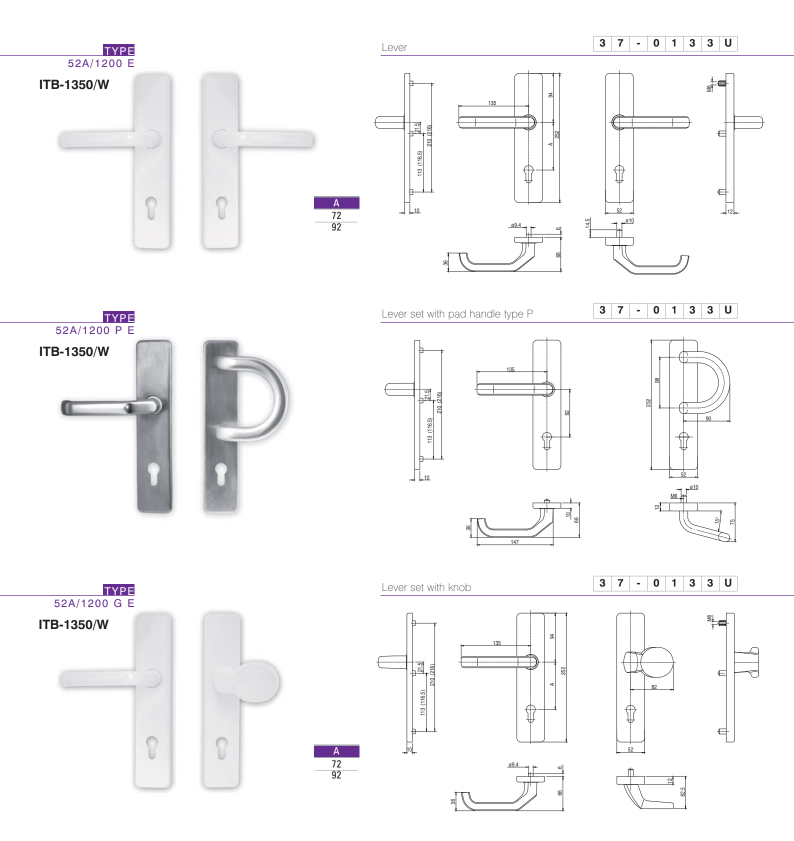


Aluminum lever set with burglary protection of lock cylinder, zamak back plate with hardened steel cylinder and spring mechanism, screw covering base, screws M6 ad spindle length 8mm.

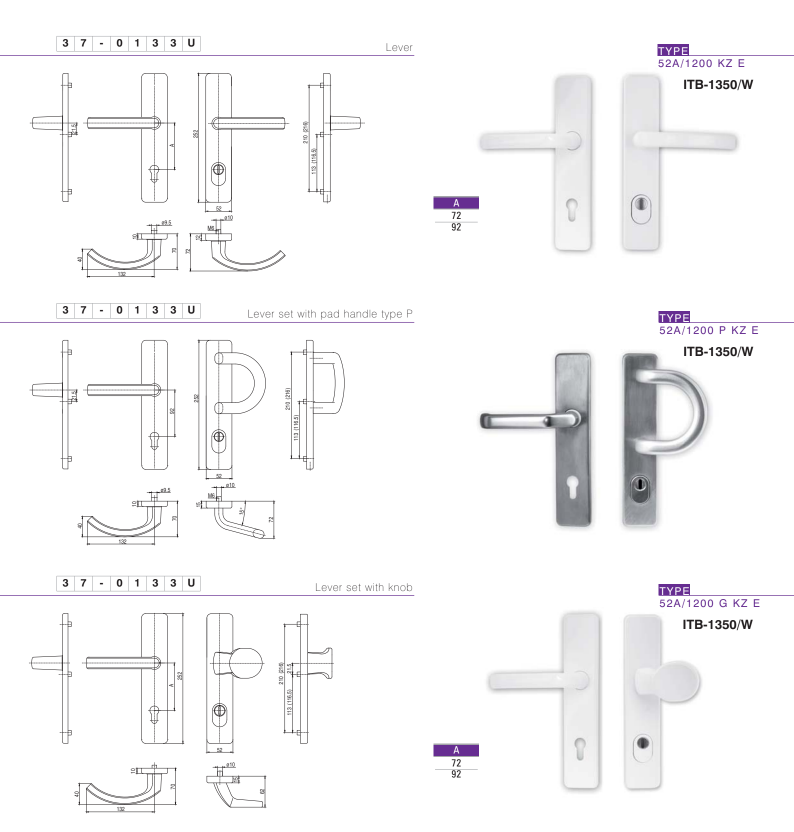


PRODUCT WITH ITB-CERTIFICATE

Aluminum lever set, zamak back plate with hardened steel cylinder and spring mechanism, screw covering base, screws M6 ad spindle length 8mm.



Aluminum lever set with burglary protection of lock cylinder, zamak back plate with hardened steel cylinder and spring mechanism, screw covering base, screws M6 ad spindle length 8mm.



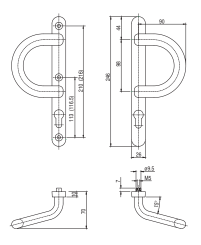
Double-sided pad handle with back plate, screws M5.



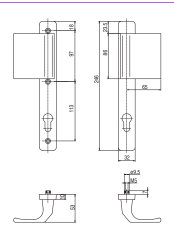




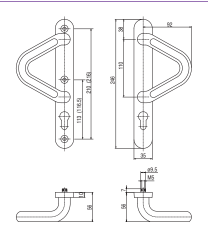
Double-sided pad handle type P



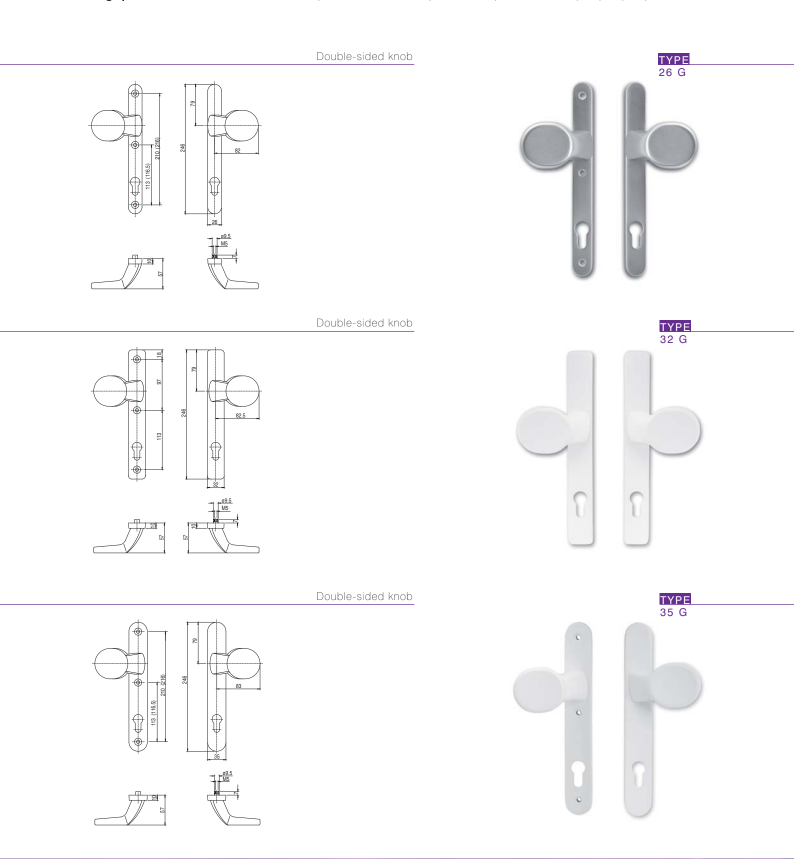
Double-sided pad handle type L



Double-sided pad handle type V



Double-sided knob with back plate, screws M5.

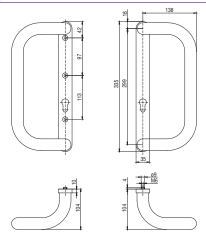


Aluminium tubular bow-type handles assembled with double-sided back plates, screws M6.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1, F4.



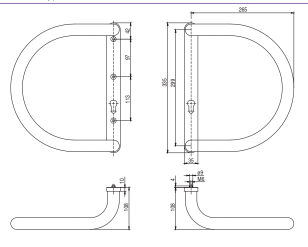
Rectangular bow-type handle



TYPE P 300 O/P 300 O



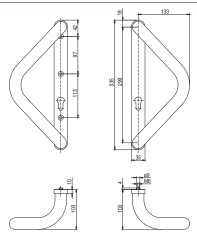
Semi-circular bow-type handle



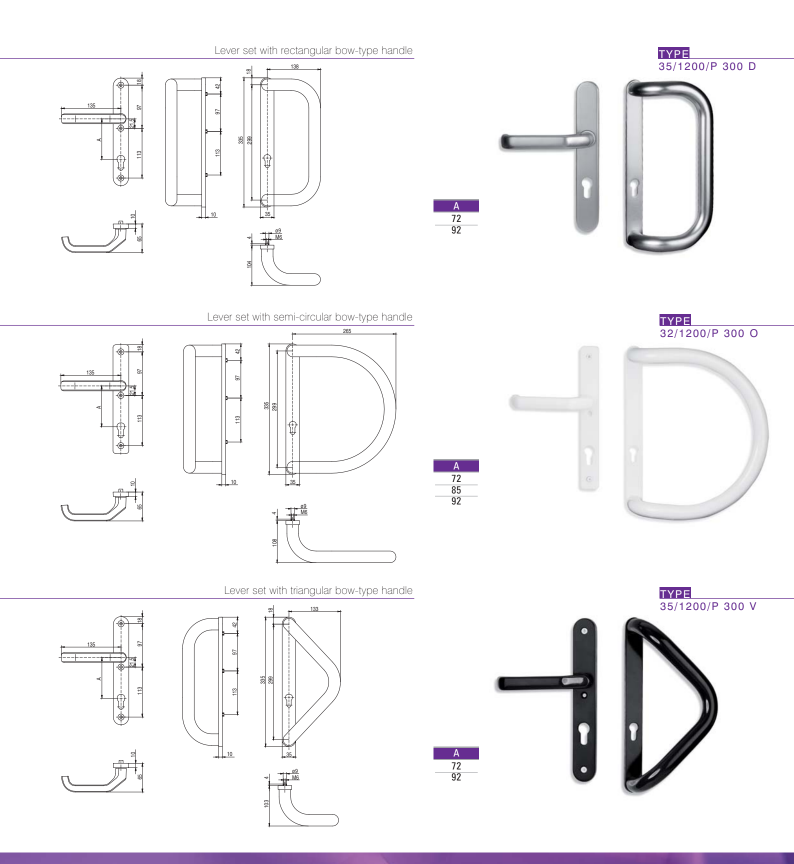
TYPE
P 300 V/P 300 V



Triangular bow-type handle



Lever set with tubular bow-type handle assembled with double-sided back plate, screws M6, spindle length 8 mm, possibility to set the bow-type handle with any handle for interior doors.



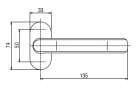
Aluminium door handle on zamak back plate, spring mechanism and aluminium cover cap. Knob on zamak back plate, in fixed or rotational version, with aluminium cover cap.

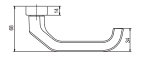
Finishing: powder coated - white RAL 9016, bronze RAL 8019, RAL 8022, anodized F1, F4, F9.

TYPE R32/1200



Sectional door handle on oval back plate

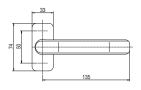


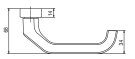


R32/1200 E



Sectional door handle on rectangular back plate

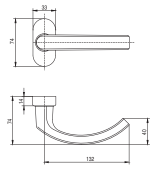




TYPE R32/2200



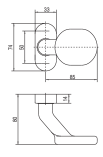
Sectional door handle on oval back plate



TYPE R32/G3

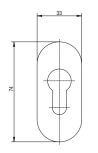


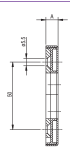
Knob on oval back plate



Cylinder back plate with zamak plate protecting against dismantling and aluminium cover cap.

Oval cylinder back plate



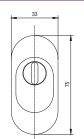




TYPE 33 PZ

TYPE

Cylinder back plate with burglary protection

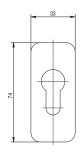


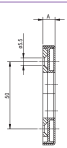


33 KZ-1



Rectangular cylinder back plate



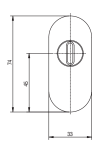


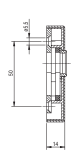




TYPE 33 PZ E

Cylinder back plate with burglary protection







TYPE 33 KZ-2



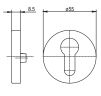
Cylinder back plates set. Interior side – round zamak back plate, cover cap in aluminium. Exterior side in cast versions with possibility to secure the lock cylinder with burglary protection.

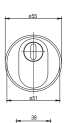
Finishing: aluminium - powder coated - white RAL 9016, bronze RAL 8019, RAL 8022, anodized F1, F2, F3, F4, F9.

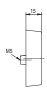
TYPE 52 KZ Cylinder back plates set with burglary protection







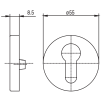


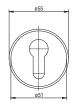






Cylinder back plates set







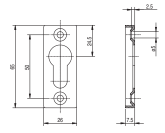


Cylinder back plate in extruded version.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, RAL 8022.

Extruded uniform cylinder back plate





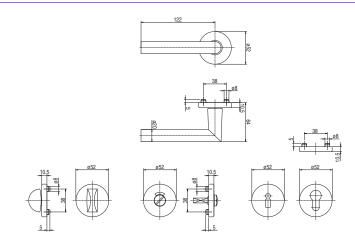


Aluminium door handle – round back plate, aluminium cover cap, additional back plates in versions: key, lock cylinder, WC, screws M5, spindle length 8 mm.

Finishing: anodized F1.



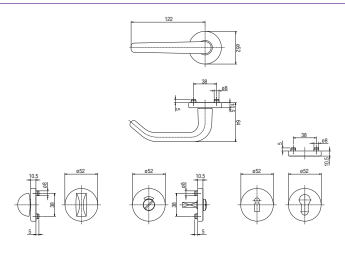
Lever for interior doors



TYPE 1015



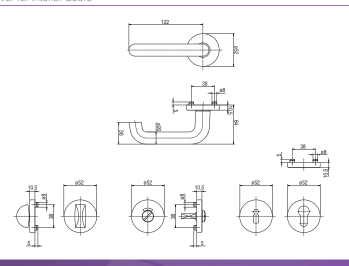
Lever for interior doors



TYPE 1040

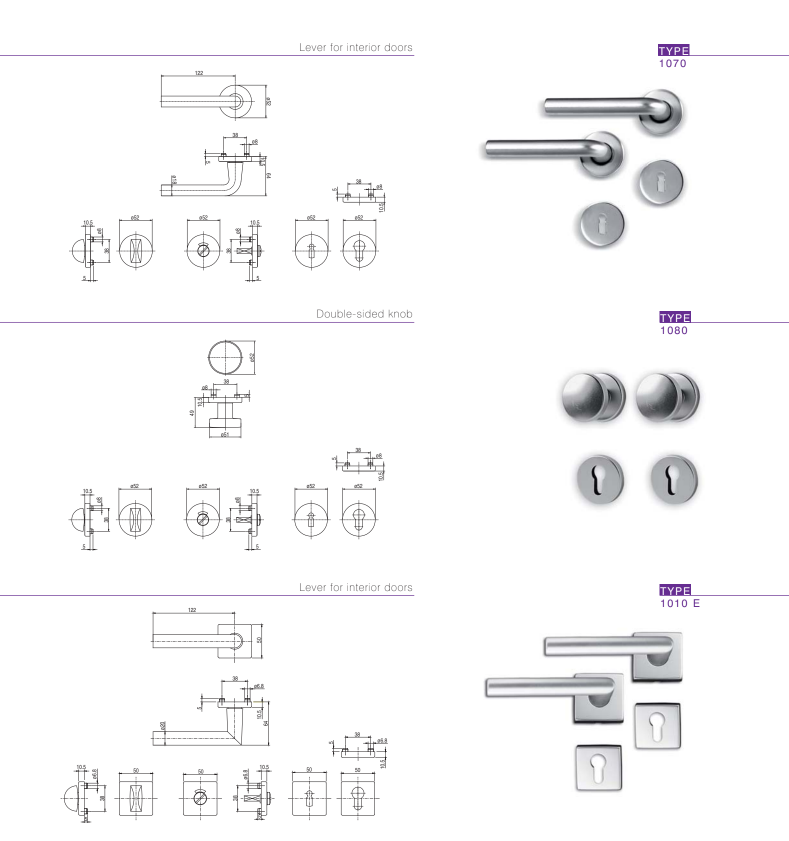


Lever for interior doors



Aluminium door handle – round back plate, aluminium cover cap, additional back plates in versions: key, lock cylinder, WC, screws M5, spindle length 8 mm.

Finishing: anodized F1.



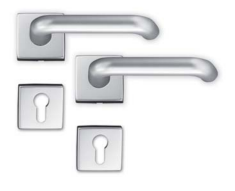
Aluminium door handle – square back plate, aluminium cover cap, additional back plates in versions: key, lock cylinder, WC, screws M5, spindle length 8 mm.

Finishing: anodized F1.





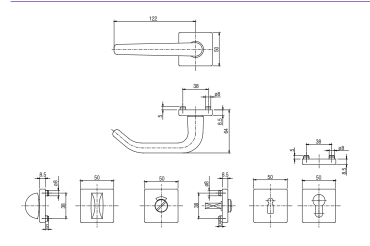
TYPE 1040 E



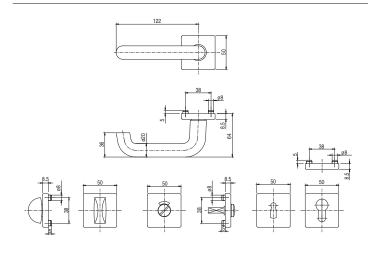
TYPE 1070 E



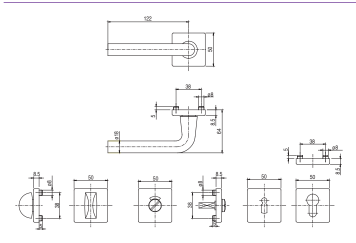
Lever for interior doors



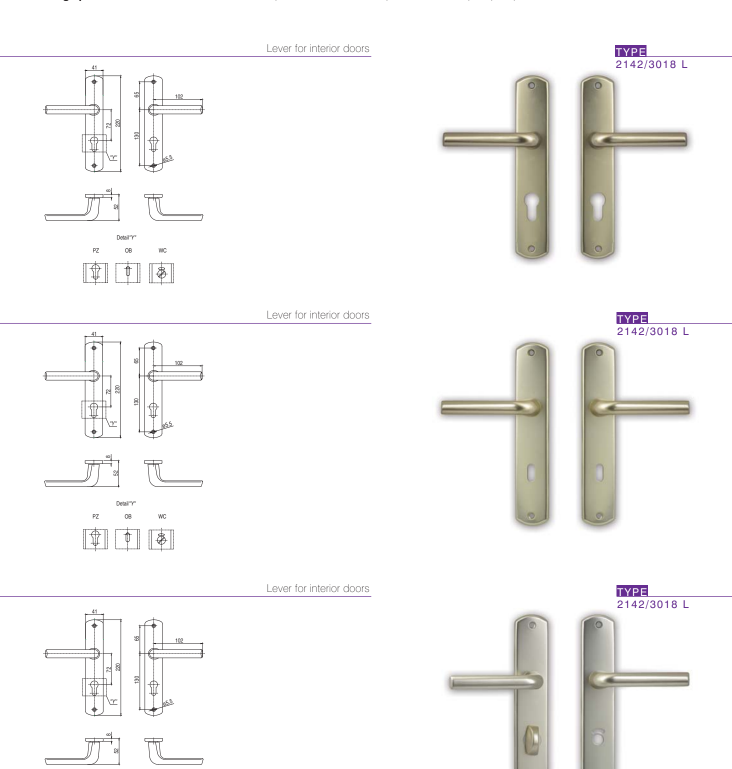
Lever for interior doors



Lever for interior doors



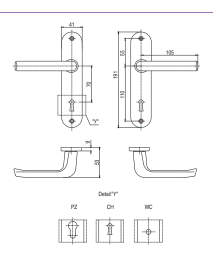
Lever set with spindle length 8mm, aluminium pressed back plates in versions: key, lock cylinder, WC, screws, square spindle.



Lever set with spindle length 8mm, aluminium pressed back plates in versions: key, lock cylinder, WC, screws, square spindle.

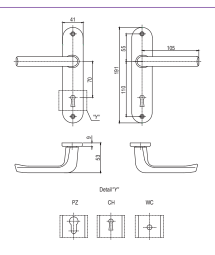






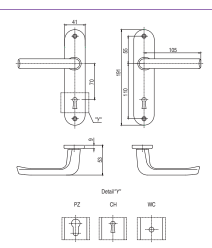
2151/3012 L

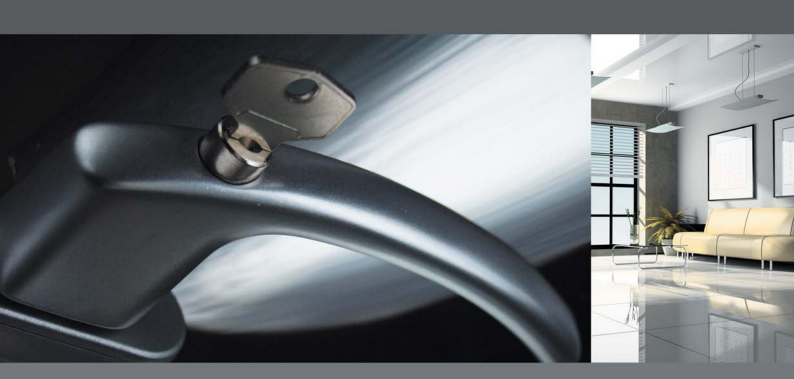
Lever for interior doors





Lever for interior doors





A L U M I N I U M window handles

Aluminium handle, rectangular or oval plastic back plate with aluminium or plastic cover cap, square spindle, with \emptyset 10 and 12mm lugs, spindle length: to be determined, latch: 45° and 90°.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1, F2, F3, F4, F9.

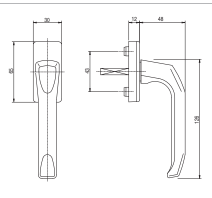
Possibility to make a customer logo: extruded, injected or tampographed.

TYPE 1003

ITB-1525/W



Window handle

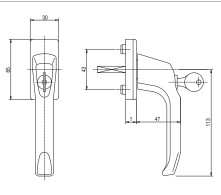


TYPE 1003 A





Lockable window handle

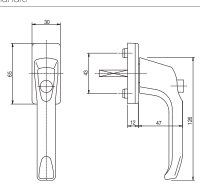


TYPE 1003 D

ITB-1525/W



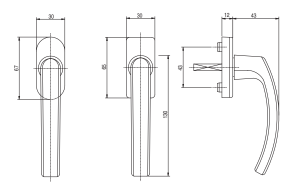
Push-button window handle



Aluminium handle, rectangular or oval plastic back plate with aluminium or plastic cover cap, square spindle, with \emptyset 10 and 12mm lugs, spindle length: to be determined, latch: 45° and 90°.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1, F2, F3, F4, F9. Possibility to make a customer logo: extruded, injected or tampographed.

Window handle

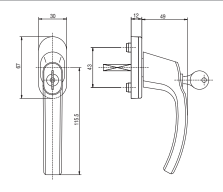




TYPE 1005

ITB-1525/W

Lockable window handle



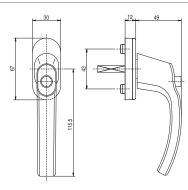


TYPE 1005 A

SKG

ITB-1525/W

Push-button window handle





ITB-1525/W

TYPE



BURGLARY RESISTANT WINDOW HANDLE

PRODUCT WITH ITB- AND SKG-CERTIFICATE

Aluminium handle, rectangular or oval plastic back plate with aluminium or plastic cover cap, square spindle, with \emptyset 10 and 12mm lugs, spindle length: to be determined, latch: 45° and 90°.

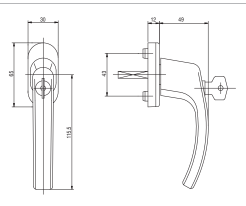
Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1, F2, F3, F4, F9.







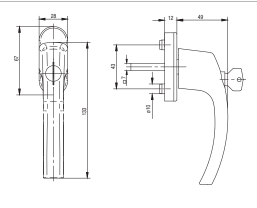
Burglary resistant window handle



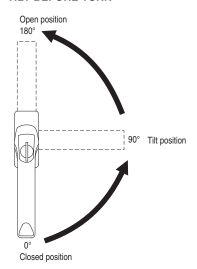
TYPE 1005 A TBT



Lockable window handle with TBT function (Tilt Before Turn)



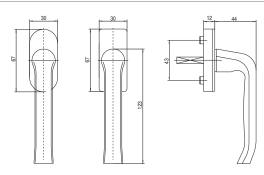
TILT BEFORE TURN



Aluminium handle, rectangular or oval plastic back plate with aluminium or plastic cover cap, square spindle, with \emptyset 10 and 12mm lugs, spindle length: to be determined, latch: 45° and 90°.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1, F2, F3, F4, F9. Possibility to make a customer logo: extruded, injected or tampographed.

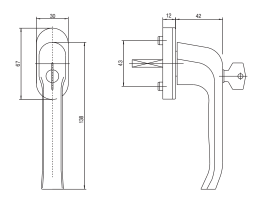
Window handle





ITB-1525/W

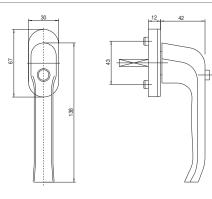
Lockable window handle







ITB-1525/W







TYPE 1012 D

ITB-1525/W





Aluminium handle, rectangular or oval plastic back plate with aluminium or plastic cover cap, square spindle, with \emptyset 10 and 12mm lugs, spindle length: to be determined, latch: 45° and 90°.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1, F2, F3, F4, F9.

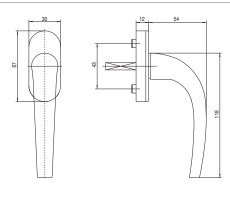
Possibility to make a customer logo: extruded, injected or tampographed.

TYPE 1031

ITB-1525/W



Window handle



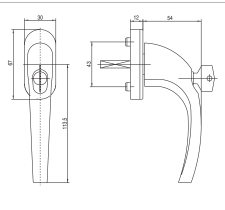
TYPE 1031 A

★★ SKG

ITB-1525/W



Lockable window handle

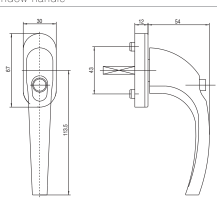


TYPE 1031 D

ITB-1525/W



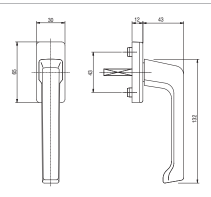
Push-button window handle



Aluminium handle, rectangular or oval plastic back plate with aluminium or plastic cover cap, square spindle, with \emptyset 10 and 12mm lugs, spindle length: to be determined, latch: 45° and 90°.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1, F2, F3, F4, F9. Possibility to make a customer logo: extruded, injected or tampographed.

Window handle

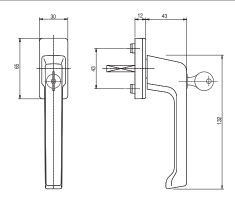




TYPE 1030

ITB-1525/W

Lockable window handle



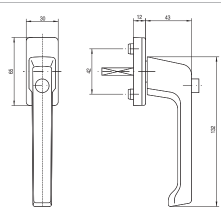


TYPE 1030 A

> **★★** SKG

ITB-1525/W

Push-button window handle





TYPE 1030 D

ITB-1525/W



Aluminium handle, rectangular or oval plastic back plate with aluminium or plastic cover cap, square spindle, with \emptyset 10 and 12mm lugs, spindle length: to be determined, latch: 45° and 90°.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1, F2, F3, F4, F9.

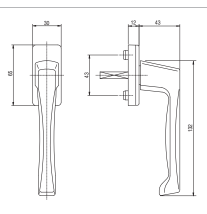
Possibility to make a customer logo: extruded, injected or tampographed.

TYPE 1050

ITB-1525/W



Window handle

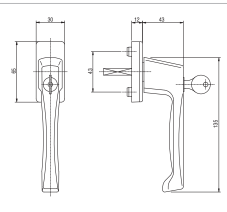


TYPE 1050 A

5KG ITB-1525/W



Lockable window handle

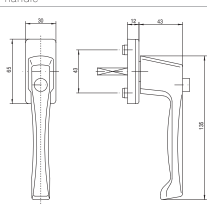


TYPE 1050 D

ITB-1525/W



Push-button window handle

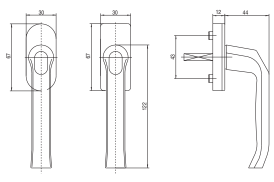


PRODUCT WITH ITB-CERTIFICATE

Aluminium handle, rectangular or oval plastic back plate with aluminium or plastic cover cap, square spindle, with \emptyset 10 and 12mm lugs, spindle length: to be determined, latch: 45° and 90°.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1, F2, F3, F4, F9. Possibility to make a customer logo: extruded, injected or tampographed.

Window handle

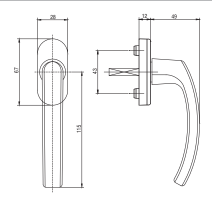




TYPE

ITB-1525/W

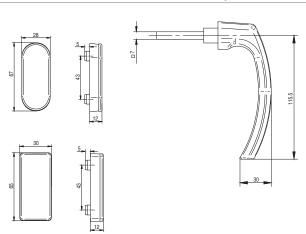
Window handle





ITB-1525/W

Window handle on rectangular or oval dummy rosette









AURATON is the first on the market integrated electronic handle, recognizing 4 positions of the window. There is no need to assembly additional parts to the window, what would only worsen the window aesthetics. As against competition, it has attitudes that ensure security and durability of our product. As power supply, we use lithium battery from a Swiss company that ensures even 20 years of activity. Every 15 minutes the device confirms its current status, transmitting the signal wireless.

Competitive solutions basing on piezoelectric power supply, transmit the signal only when the handle position changes. Another advantage of our handle is possibility to analyse the temperature, what extends application this handle also for fire protection purposes.

Below some reasons why this handle meets the highest expectations:

TYPE H1-1005



Burglary resistant function and signaling position of the window

Handle that is recognizing 4 positions of the window is the best element ensuring safety of the building. In set with alarm system it creates very effective burglary resistant system.

Handle is equipped with its own LMS (Logic Managing System) communications record, radio transmission is coded and very short. Handle sensors are secured against sabotage from outside, and every device has its own address.

TYPE
Receiver AURATON RTA



TYPE H1-1031



Fire protection function

Handle is equipped with temperature sensor. Cooperating with Auraton RTF receiver it can be an element of fire protection installation.

Handle analyses the temperature nearby the window and is able to start the fire alarm, when the temperature reaches 57 °C or rises faster than 1°C in 10 seconds

TYPE
Receiver AURATON RTF



TYPE

H1-1003



Function of air conditioning regulation

Handle can cooperate with the air conditioning controller as well, turning it off at the moment of opening the window. It has also function protecting the air conditioning before damage when the windows are often opening.

Receiver AURATON RTH



TYPE H1-1012



Function of heating system regulation

The handle is a very important element in energy saving.

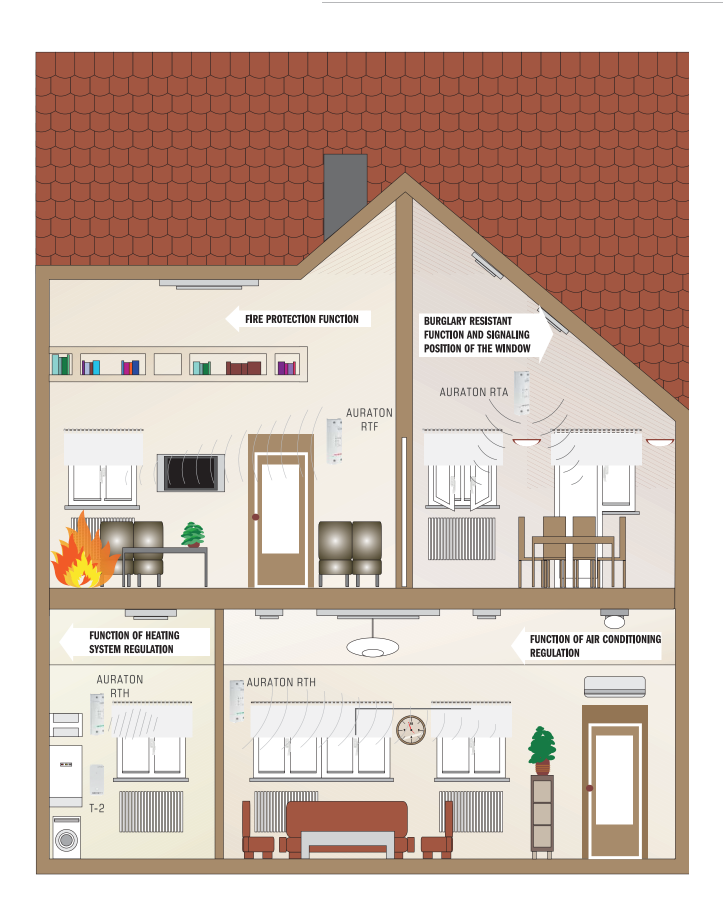
The handle recognizes 4 positions of the window: open, closed, tilt and trickle ventilated.

The handle transmits information to the RTH receiver that controls the relay, e.g. switching off a heater in the event of opening the window or lowering the temperature down by 3 °C when the window is left in tilt position, which allows to save the energy. The RTH receiver is also equipped in anti-freezing function, which can be activated in case of longer trip or to prevent freezing of heating system.

VVV

Wireless temperature controller AURATON T-1





FKS

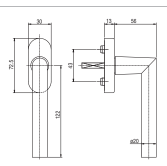
Aluminium handle, plastic disc on aluminium back plate, ball latch mechanism, square spindle, with \emptyset 10 mm lugs, spindle length: to be determined, latch: 90°, 45°.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1.

TYPE 1010



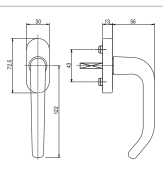
Window handle



TYPE 1015



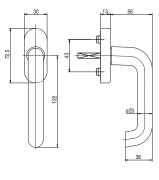
Window handle



TYPE 1040



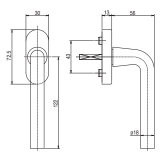
Window handle



TYPE 1070

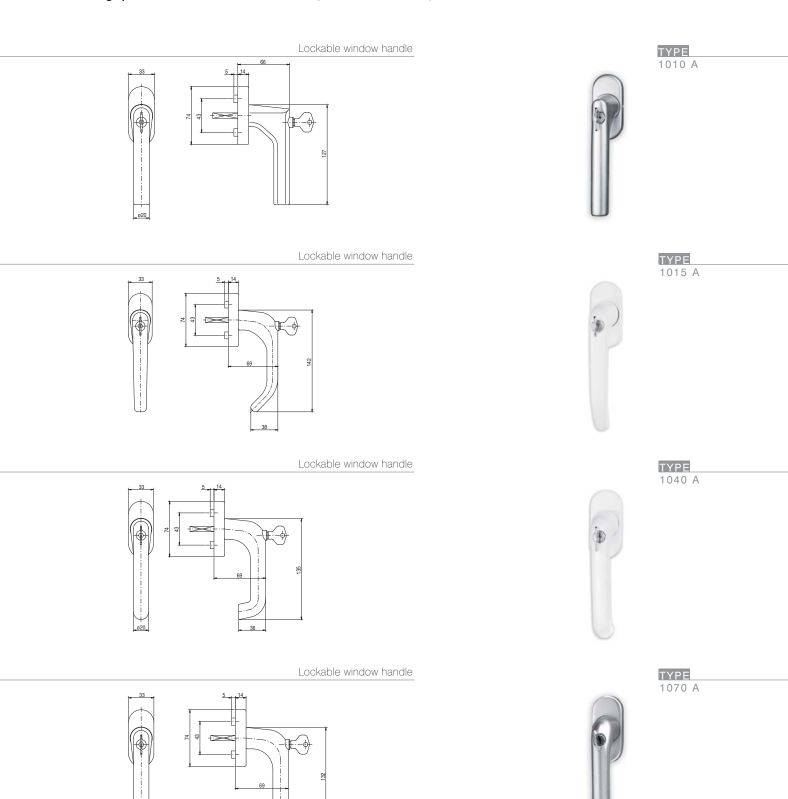


Window handle



Aluminium handle, plastic disc on aluminium back plate, ball latch mechanism, square spindle, with \emptyset 10 mm lugs, spindle length: to be determined, latch: 90°, 45°.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1.

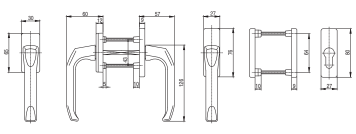


Aluminium lever set on back plates, screws M5 x 95, square spindle 7mm x 120, set of cylinder back plates.

TYPE
1003 KB E

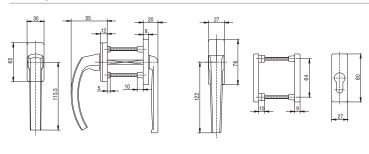
TYPE
1005 KBR E

Balcony lever set





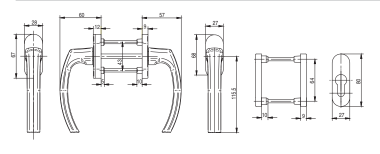
Balcony lever set with low handle for roller shutters



TYPE 1005 KB



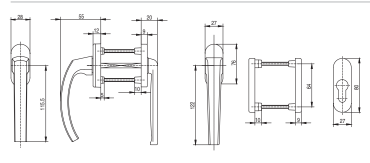
Balcony lever set with oval back plates



TYPE 1005 KBR



Balcony lever set with low handle for roller shutters and oval back plates

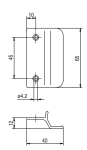




Balcony pad handle in aluminium with or without offset.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1, F2, F3, F4, F9.

Balcony pad handle with offset

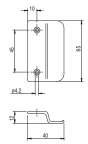




TYPE UB S

> TYPE UB

Balcony pad handle without offset







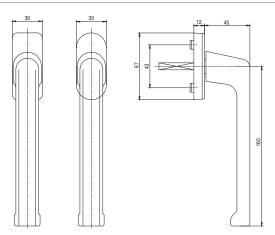
PRODUCT WITH ITB-CERTIFICATE

Aluminium handle, rectangular or oval plastic back plate with securing plate, zamak back plate, aluminium cover cap, square spindle, with \emptyset 10 and 12mm lugs, spindle length: to be determined, latch: 45° and 90°.





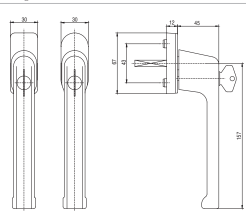
Handle for sliding door



TYPE 501 A



Lockable handle for sliding door

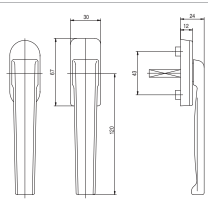


TYPE 1030 R



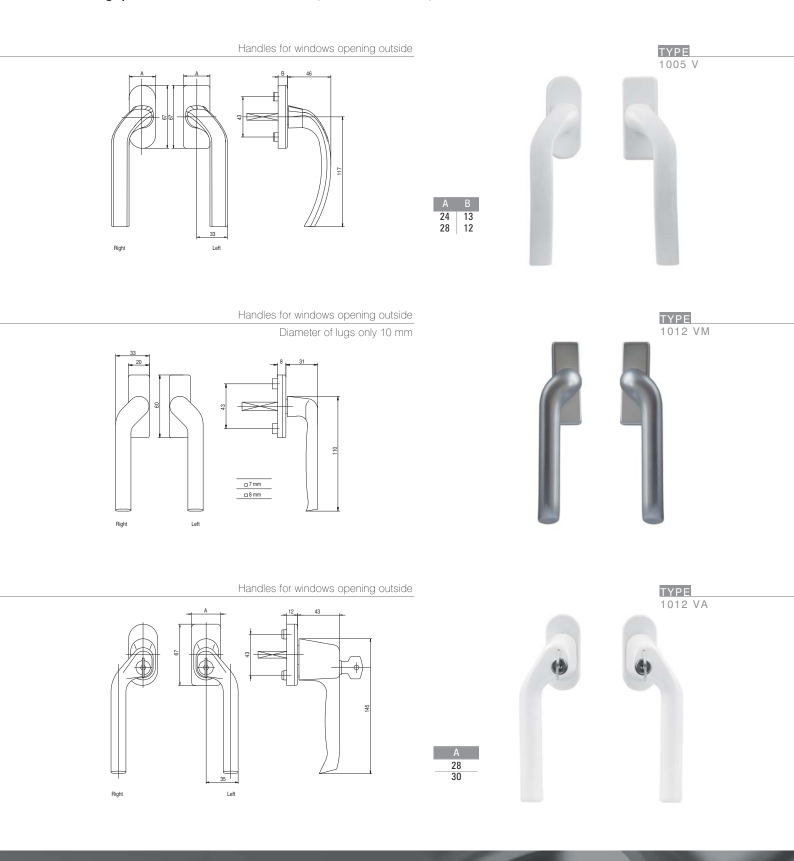


Window low handle for roller shutters



Aluminium handle, rectangular or oval plastic back plate with aluminium or plastic cover cap, square spindle 7 mm and 8mm, with \emptyset 10 and 12mm lugs, spindle length: to be determined, latch: 45° and 90°.

Finishing: powder coated - white RAL 9016, bronze RAL 8019, anodized F1.



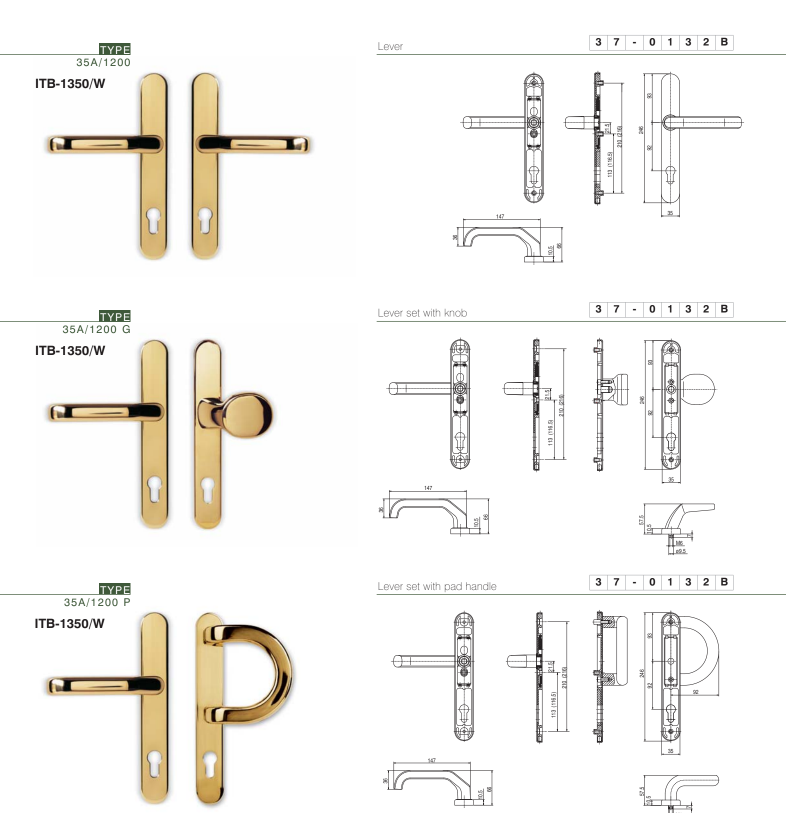




B R A S S handles

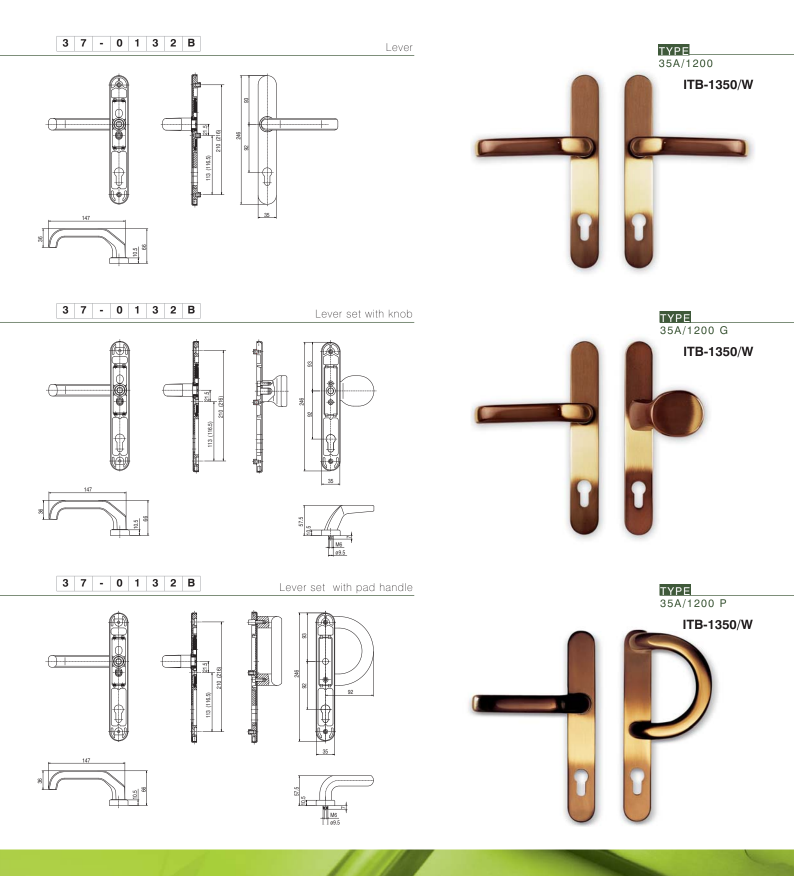
Brass lever set, with pad handle or knob, zamak back plate with hardened steel cylinder and spring mechanism, cover cap secured with ball latch, screws M6, spindle length 8 mm.

Finishing: polished brass.



Brass lever set, zamak back plate with hardened steel cylinder and spring mechanism, cover cap secured with ball latch, screws M6, spindle length 8 mm.

Finishing: bronzed brass.



Brass cylinder back plate with zamak plate protecting against dismantling and brass cover cap.

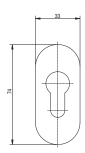
Finishing: polished brass, bronzed brass.

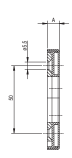
TYPE 33 PZ





Oval cylinder back plate



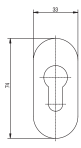


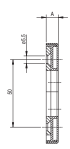
TYPE 33 PZ





Oval cylinder back plate

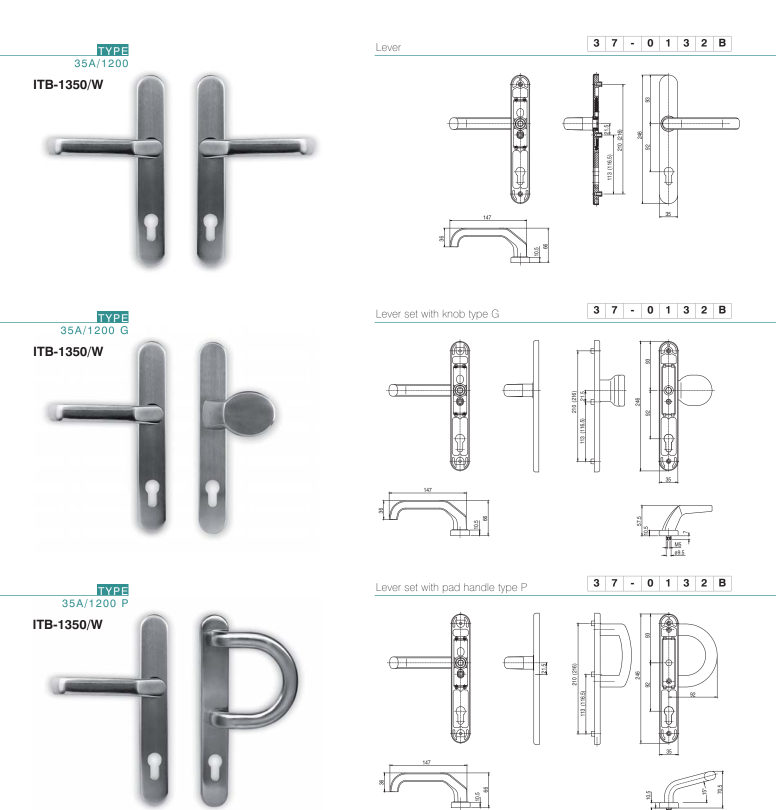




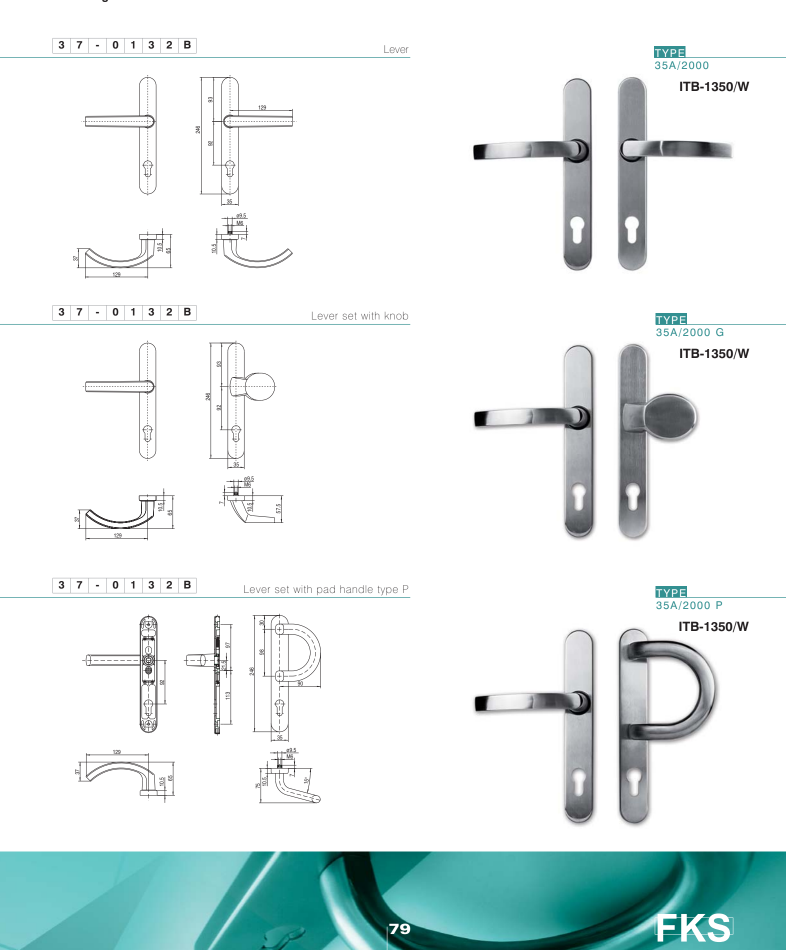


STAINLESS STEEL door handles

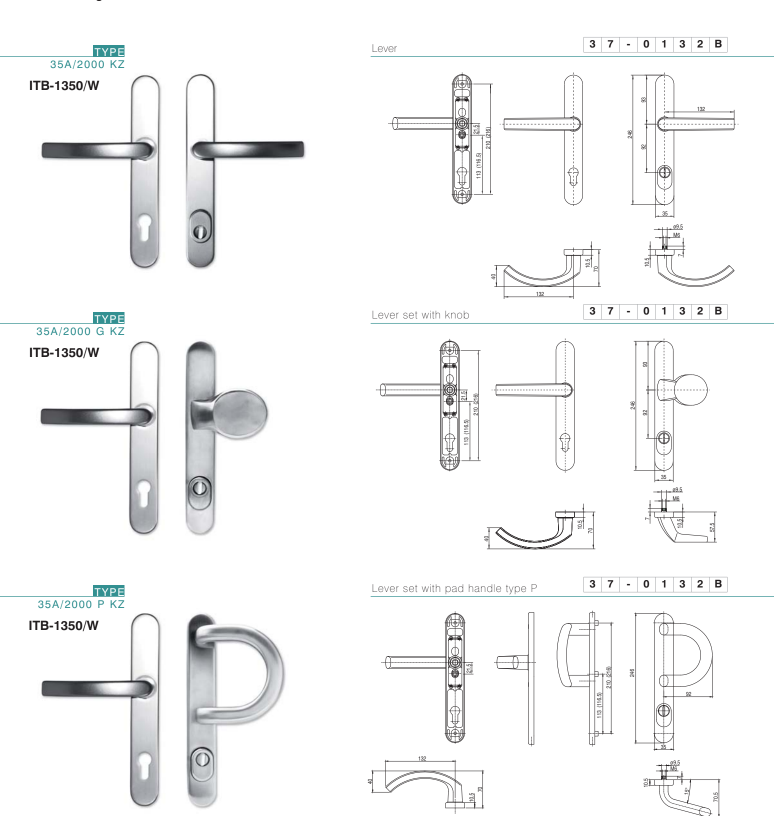
Stainless steel lever set, zamak back plate with hardened steel cylinder and spring mechanism, cover cap secured with ball latch, screws M6 and spindle length 8 mm.



Stainless steel lever set, zamak back plate with hardened steel cylinder and spring mechanism, cover cap secured with ball latch, screws M6 and spindle length 8 mm.



Stainless steel lever set, zamak back plate with hardened steel cylinder and spring mechanism, cover cap secured with ball latch, screws M6 and spindle length 8 mm.

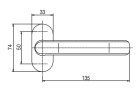


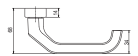
Stainless steel lever on zamak back plate, spring mechanism and cover cap. The cylinder back plate with zamak plate protecting against dismantling and cover cap.

Finishing: stainless steel.

Sectional lever on oval back plate



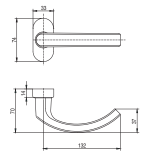






Sectional lever on oval back plate

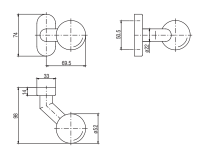
TYPE R32/2000





Knob on oval back plate

TYPE R32/G4





Cylinder back plate with zamak plate protecting against dismantling and cover cap.

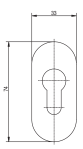
Finishing: stainless steel.

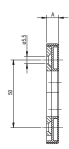
TYPE 33 PZ

Oval cylinder back platel



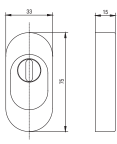






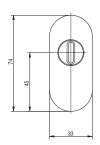
TYPE 33 KZ-1 Cylinder back plate with burglary protection

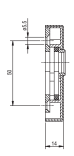




TYPE 33 KZ-2 Cylinder back plate with burglary protection





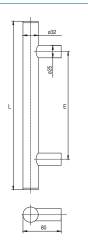


TYPE PR I

TYPE PR II

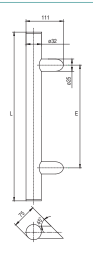
Tube handle with fixing elements.

Tube handle straight I



L	Е
400 mm	300 mm
600 mm	400 mm
800 mm	600 mm
1000 mm	800 mm
1200 mm	1000 mm
1400 mm	1200 mm
2000 mm	1800 mm

Tube handle straight II



L	Е
400 mm	300 mm
600 mm	400 mm
800 mm	600 mm
1000 mm	800 mm
1200 mm	1000 mm
1400 mm	1200 mm
2000 mm	1800 mm

Fixings



PVC, timber, aluminium double-sided



PVC, timber, aluminium one-sided



glass one-sided



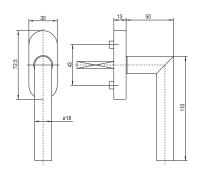
Steel handle, plastic disc on steel back plate, ball latch mechanism, spindle length 7 mm, with \emptyset 10 mm lugs, spindle length to be determined, latch: 45° and 90°.

Finishing: stainless steel.





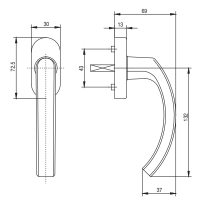
Window handle



TYPE 1020



Window handle





FKS OKUCIA OKIENNE I DRZWIOWE Sp. z o.o. Bronikowo, ul. Morownicka 1c, 64-030 Śmigiel, PL phone +48 65 51 88 024, phone/fax +48 65 51 88 030, www.fks.home.pl, mail: fks@home.pl