



The latest enhanced home security in the palm of your hand

The ProSecure handle range combines visible security features with concealed reinforcement technology, providing dual protection against cylinder snapping and handle snapping.





KM535608

successfully test to
TS007,
achieving a 2 star
Kitemark™

Security protection burglars can see, combined with concealed patented technology they can't

Anti-grip chamfered backplate shoulders provide mole-grip resistance



Visual deterrent
Police Preferred Specification, the Secured by Design logo is etched onto backplate

Steel reinforcement technology concealed within the standard backplate size provides stability and strong jemmy resistance whilst maintaining aesthetics - no need for an extra-long backplate

Tested to 200,000 cycles for operational reliability - more than 4 times that of a standard handle.

Anti-drill rotating disc shields the cylinder face from attack, preventing a drill bit from penetrating the cylinder

Anti-snap integrated cylinder guard, visible within the raised backplate design, encases the cylinder and is proven to protect it from attack - removing the need for an anti-snap cylinder

ProSecure Door Handles

Enhanced security door handles that provide protection against the latest methods of forced entry and comply to the new enhanced security performance standard TS007: 2012.

Acting as a visual deterrent the Secured by Design logo etched onto the ProSecure handle backplate offers passive security protection.

Chamfered backplate shoulders provide anti-grip protection for mole grip resistance.

An integrated cylinder guard is visibly raised within the backplate and encases the cylinder to provide anti-snap protection. In addition, the cylinder face is also shielded with a slotted, rotating disc providing an effective barrier against cylinder drilling and deplugging. For ease of fabrication the disc is captive within the backplate.

A deep-drawn steel subframe provides reinforcement inside the zinc alloy backplate, providing strength and stability without the need to lengthen the backplate.

Ergonomic universal lever/lever or lever/pad options are available to suit both left or right handed doors. Finger grips offer comfort during use.

Handlesets are available in two backplate sizes, 220mm and 240mm, to suit most locking systems. A spring module is fitted as standard for use with sprung and unsprung door locks.

ProSecure door handles are supplied complete with two sizes of fixing screws and two spindles to suit all common door thicknesses.

The ProSecure door handle range has been successfully tested to TS007:2012 and has achieved BSI's two star Kitemark™ accreditation.

The handle range has also been independently tested at the UKAS accredited Mila Test Centre, Exova Warrington and British Standards Institute to the operational reliability requirements of PAS 023, the enhanced security requirements of PAS 024, has achieved the salt spray test requirements of BS 6375: parts 1 and 2, achieving 480 hours weather resistance, and meets the Official Police Preferred Specification requirements of Secured by Design.

Additionally the range has been tested to BSEN1906: grade 4, successfully achieving 200,000 cycles under load.

ProSecure door handles are suitable for PVCu, Composite, GRP and timber doors and are available in a choice of 6 finishes that suite with other Mila window and door products for a coordinated look.



10 Mechanical Guarantee **2** Labour Guarantee **10** Surface Finish (powder coated) Guarantee **5** Surface Finish (plated) Guarantee



The ProSecure handle range protects against 4 common types of attack:

- 1 Handle Snapping**
 Steel reinforcement technology within the backplate provides jemmy resistance. Chamfered backplate shoulders provide anti-grip protection.
- 2 Cylinder Snapping**
 An integrated cylinder guard, visible within the raised backplate design, encases the cylinder to protect it from attack.
- 3 Cylinder De-plugging**
 An integral anti-plug disc, captive within the backplate, locates directly over the cylinder face to shield it from attack.
- 4 Cylinder Drilling**
 An anti-drill disc spins if attacked with a drill, preventing the drill bit from penetrating the cylinder.

Technical Specification

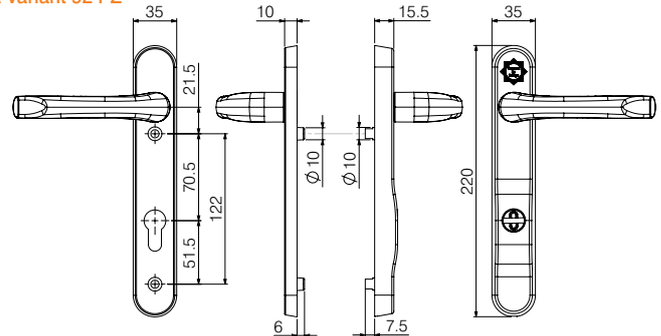
- Type** High security door handles
- Material** Zinc alloy and steel
- Pz** 92, 92/62
- A Variant** 220mm backplate
- E Variant** 240mm backplate
- Lever Options** lever/lever,
lever/pad,
- Cycles** 200,000
- Salt Spray** 240 hrs (plated finishes)
480 hrs (powder coated finishes)
- Accreditations** TS007 BSI Kitemark™ (KM535608) 2 star rating,
PAS 024 (enhanced security),
PAS 023 (operational reliability),
BS EN1906: Grade 4
BS EN1670: Grade 5,
Secured by Design (Official Police Preferred Specification)

Tested at the following
UKAS Accredited

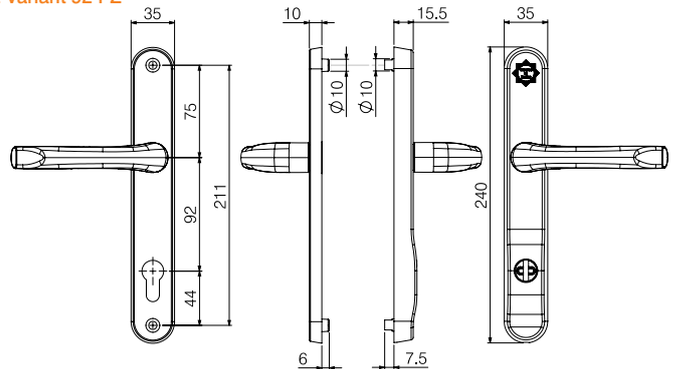
Test Houses Exova Warrington
Mila Test Centre
British Standards Institute (BSI)

Finishes Polished chrome, polished gold, smokey chrome, brushed satin chrome, white, black

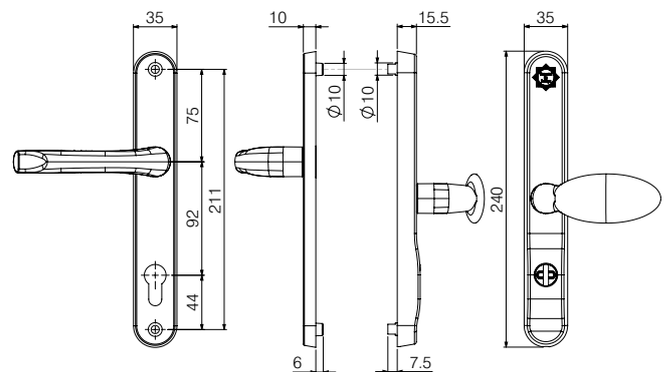
A Variant 92 PZ



E Variant 92 PZ



E Variant 92/62 PZ



6 Finishes



polished chrome

polished gold

smokey chrome

brushed satin chrome

black

white

Part Numbers

Description	Variant	PZ	Backplate Length	Lever	Polished Chrome	Polished Gold	Smokey Chrome	Brushed Satin Chrome	Black	White
ProSecure Door Handle	A	92	220 mm	Lever/ Lever	050121	050124	050125	050122	050127	050128
ProSecure Door Handle	E	92	240 mm	Lever/ Lever	050201	050204	050205	050202	050207	050208
ProSecure Door Handle	E	92/62	240 mm	Lever/ Pad	050231	050234	050235	050232	050237	050238