

Faberix Door Handles

Kensington Slam Shut



Features

- External D ring handle and internal lever Suitable for slam shut operation
- Solid die cast zinc construction with heavy duty spring cassette Sturdy feel and consistent 90 degree internal lever return
- Non-handed design D ring handle and lever can be easily reversed
- Sculpted ergonomic D ring and lever with low friction nylon bush Easy to grip, inside and out, with smooth action
- Lever design matches the Kensington handle Create a perfectly matching set with the Kensington entrance door handle
- · Colour coordinated screw heads Perfectly matching hardware, even down to the smallest details
- Wide backplate To suit cylinder guards and accommodate larger cylinder preparation
- Supplied with care instructions Helps the homeowner to keep the hardware in optimal condition
- Each part packaged in a separate chamber, but supplied as a set No scratching of parts during transit



Hardex



Hardex



Hardex



Hardex



Antique



Hardex Graphite





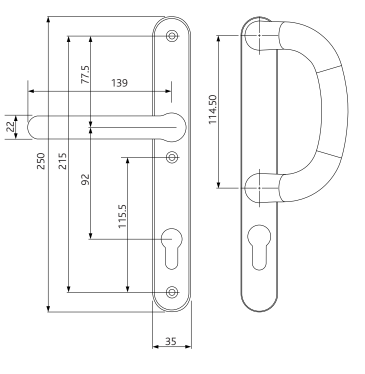




Kensington Slam Shut

Ordering Details	
Product	
Kensington Slam Shut	
Finish	Part No.
Hardex Chrome	1L001
Hardex Satin	1L002
Hardex Bronze	1L003
Hardex Gold	1L005
Hardex Graphite	1L008
Antique Black	1L006
White	1L000

Corrosion resistance Meets the requirements of BS EN 1670:2007 Grade 5 (480 hours)	
Operation Endurance tested in excess of 200,000 cycles	
Material Specification	
High quality Zinc for all finishes and Antique Black	
Hardex Chrome, Hardex Satin, Hardex Bronze, Hardex Gold, Hardex Graphite, Antique Black and White	
Requires an additional screw and spindle pack with M6 machine screws and 8mm spindle	
Euro Cylinder, 92mm PZ	



All dimensions are in mm and are nominal.

Fab&Fix reserves the right to change specification without notice
It is the responsibility of the door manufacturer to ensure that the
finished product meets any required safety and performance specification.

Maintenance

For continued protection of the quality finish and appearance, Fab&Fix advise routine cleaning of all our external hardware. Moving parts should also be lightly lubricated at least twice a year. This procedure is particularly essential if products are used within a 25-mile radius of coastal areas or close proximity to building sites or large industrial areas, where more frequent cleaning may be required to prevent the accumulation of corrosive contaminants.

Packaging

Handles

Individually bagged with care instructions. 8 handles in an outer box.