

Heritage Cylinder Pull and Escutcheon



Features

- Stylish cylinder pull and escutcheon For use with a Euro profile cylinder
- Designed to provide an easy method of closing the door upon exit
 Used to pull the door close from the outside easily
- Solid cylinder protection
 Design of the cylinder pull protects the external cylinder behind the pull preventing cylinder snapping and extraction
- Internal rounded escutcheon slides easily onto the fixing plate Finishes the door internally
- All parts for a door included within one package
 Supplied as a pair external cylinder pull and internal escutcheon boxed together with screws for 42-48mm doors (screw pack available for 70mm doors)
- Designed for Composite, Timber and PVCu doors
 To suit all door materials
- Available in the complete range of Hardex finishes
 Perfectly matching to the full Fab&Fix range of products
- Face fitted
 Easily retrofittable and suitable for all locking mechanisms. Screw centres perfectly align with key wind up, Heritageand Slam Shut door locking systems
 - **Secure**High tensile M6 screws for high security performance. Meets the requirements of PAS24 as part of a compliant doorset and tested to meet TS007











EXTERNAL DOORS

Heritage Cylinder Pull and Escutcheon

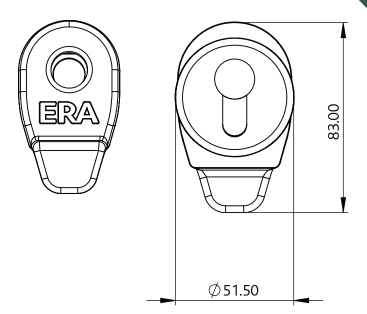
Ordering Details Corrosion resistance Meets the requirements of BS EN 1670:2007 Grade 5 (480 hours) **Material Specification** Cylinder Pull: High quality Zinc Escutcheon: High quality Zinc Hardex Chrome, Hardex Bronze, Hardex Coatings: Gold, Hardex Graphite, Antique Black, Black and White

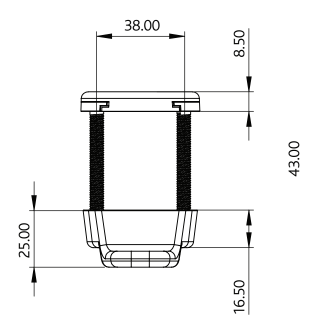
Maintenance

All moving parts should be lightly lubricated using a light non-acidic mineral oil (e.g. "3 in 1") twice per year and the surface cleaned with a soft damp cloth. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation.

Packaging

Heritage Cylinder Pull and Escutcheon Individually boxed with screws. 20 per box.





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.