

Berwick TS 007 2 Star Security Lever Lever



Features

- High security door handle compatible with all Euro profile cylinders Achieve PAS 24 with a standard anti-bump cylinder (no need for an anti-snap cylinder)
- Independently tested in accordance with TS 007-1:2014+A2 Corr 2 (TS007 2*) and to EN 1906:2012

Easily retrofitted to upgrade security on existing doors. Preparation details are the same as for the Balmoral door handle, ideal as an interchangeable upgrade

• Expertly designed

Sculptured backplate discourages any unwanted attention from mole grips, the shape makes gripping the backplate difficult and removal of the external handle impossible

• Solid forged aluminium strengthening plate

Acts as a cylinder guard, preventing an attack on the cylinder and the removal of the handle from the door

Visible 2* TS 007 Kitemark

Clearly indicates the handles performance and acts as key visual deterrent to prevent any unwanted interest

• Fully sprung solid handle

Sturdy feel that gives a consistent 90-degree lever return. The ergonomic lever and low friction Polymer bush is easy to grip and provides a smooth operating action

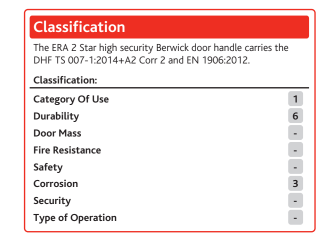
44mm and 70mm version available to suit varying door thickness Suitable for a wide range of PVCu profiles and composite door slabs

• Tested to the latest version of PAS 24:2012

Surpasses the latest security tests for high security door furniture on a new door set (with appropriate 1* anti-bump cylinder).

• High tensile M6 screws with colour coordinated screw heads Secure fixing that perfectly matching hardware, even down to the smallest detail





















screws and spindle



Berwick TS 007 2 Star Security Lever Lever

DHABEWHIL70

DHARFRKII 70

Ordering Details Berwick Inline Lever Lever Finish Part No. 44mm 70mm DHABEHCIL44 DHABEHCIL70 Hardex Chrome Hardex Gold DHABEHGIL44 DHABEHGIL70 Hardex Graphite DHABEGRIL44 DHABEGRIL70 Hardex Satin DHARFSAII 70 Hardex Bronze DHABEHBIL70 Antique Black DHABEABIL44

DHABEWHIL44

DHABEBKIL44

Technical Information

Corrosion resistance

Meets the requirements of BS EN 1670:2007 Grade 5 (480 hours)

White

Black

Endurance tested in excess of 100,000 cycles

Performance

Independently tested to meet the requirements of EN 1906:2012 and accredited to TS 007-1:2014+A2 Corr 2 2*. Designed to meet the requirements of PAS 24 in a compliant door set.

Material Specification Handle Grip and Backplate: High quality Zinc for all finishes. Forged aluminium baseplate. Hardex Chrome, Hardex Satin, Hardex Coatings: Gold, Hardex Graphite, Hardex Bronze, Antique Black, White and Black. Machine screws with colour coordinated Spindle / Screws: heads for handle. 44 mm version (1 x 8 x 110mm spindle; 2 x M6 x 60mm screws. 70mm version (1 x 8mm x 120mm spindle; 2 x M6 x 73mm screws) Euro Cylinder, 92mm PZ Cylinder:

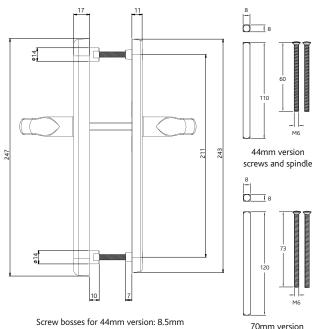
Maintenance

For continued protection of the quality finish and appearance, we advise routine cleaning of all our external hardware. We recommend wiping it with a clean cloth soaked in warm water and mild detergent every month. Please refrain from using heavy-duty cleaners, containing Chlorine or Potassium. Moving parts should also be lightly lubricated using a light non-acidic mineral oil (e.g., "3 in 1") at least twice per year. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation. 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.

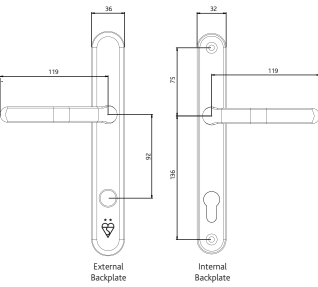
Packaging

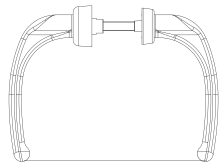
Handles

Individually boxed with screws, spindle and care instructions. 8 handles in an outer box.



Screw bosses for 44mm version: 8.5mm Screw bosses for 70mm version: 18.5mm





All dimensions are in mm and are nominal. $\label{lem:pab-partial} \mbox{Fab}\&\mbox{Fix reserves the right to change specification without notice}$ It is the responsibility of the door manufacturer to ensure that the finished product meets any required safety and performance specification.