

## 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
- Independently tested in accordance with TS 007-1:2014+A2:2018 (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



#### Classification The ERA 2 Star high security Berwick door handle carries the TS007-1:2014+A2:2018 and EN 1906: 2012. Classification: Category Of Use 2 Durability 6 Door Mass 0 Fire Resistance 1 Safety Corrosion 3 0 Security

В

















Type of Operation



# Berwick TS 007 2 Star Security Lever Lever

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 Premium Satin DHABEPSII 70 Hardex Bronze DHABEHBIL70 Antique Black DHABEABIL44 White DHABEWHIL44 DHABEWHIL70

DHABEBKIL44

## Technical Information

### Corrosion resistance

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

#### Operation

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+A2:2018 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 Gold, Hardex Coatings: Graphite, Hardex Bronze, Premium Satin, 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:

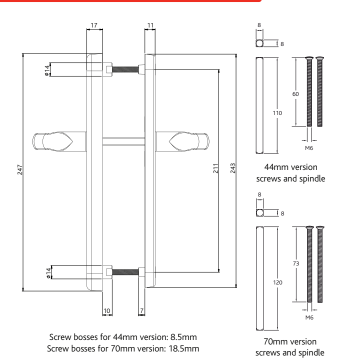
## Maintenance

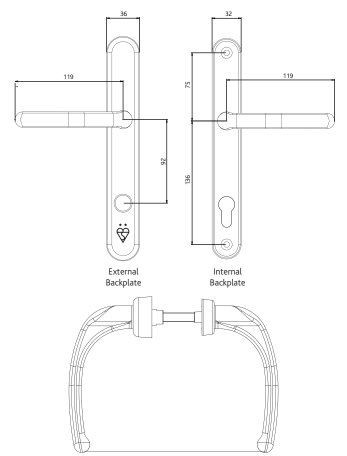
For continued protection of the quality finish and appearance, we advise routine cleaning of all our external hardware. We recommend wiping it with a clean cloth soaked in warm water and mild detergent every month. Please refrain from using heavy-duty cleaners, containing Chlorine or Potassium. Moving 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.





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.