Qube

The Galaxy range represents a contemporary selection of modern lever designs and finishes, mixing clean lines with smooth radiused edges for maximum comfort when opening your door.

Square Longplate

7357...... Lever Set 7357-L Standard Keyhole 7357-E48... E48 Lever Set 7357-E85... E85 Lever Set 7358..... Passage Set*

7359......Privacy Set*
7360.....Entrance Set**

> Longplate Lever Set Includes Levers only

> Longplate Dummy Lever Includes single LH or RH Lever and 1152 Dummy Mount

> Longplate Passage Set Includes Longplate Levers & 1131 Tubular Latch - 60mm b/s

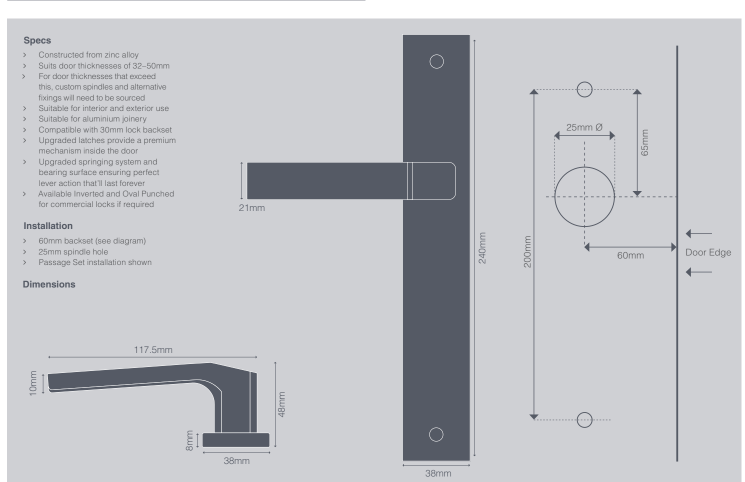
> Longplate Privacy Set P85 Includes Longplate Levers Punched P85 & 1131 Tubular Latch, 1253 Privacy Bolt & 7429 Privacy Turn and Release - 60mm b/s

> Longplate Entrance Set E85 Includes Longplate Levers Punched E85, 1143 Euro Mortice Lock & 1148 70mm Key/Turn - 60mm b/s

*Available with standard or magnetic latches. To upgrade any passage or privacy set to magnetic latches simply add an 'M' to the end of the existing 4 digit code.

**All entrance sets keyed alike on request

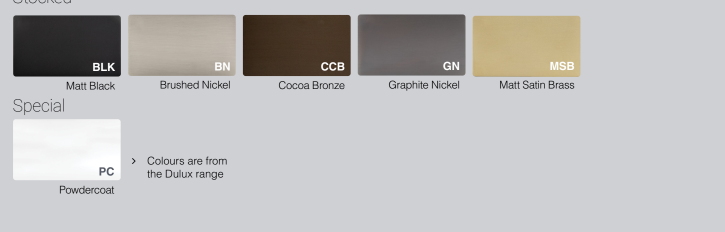




Qube

Galaxy

Finishes Stocked



To view this handle style in each finish option, visit our website and enter any product code listed on page 1 of this document.

Care & Maintenance

Stocked Finishes

To protect your handles we suggest cleaning the surface of your hardware periodically with a warm soapy lightly dampened cloth to remove any build-up of dust and grime that may cause corrosion and affect the integrity of the finish. Then simply dry thoroughly with a clean, soft cloth. Minimum of monthly cleaning of door handles is recommended for both finish preservation and general hygiene.

Atmospheric conditions, salt deposits, acids, caustic agents, cement or dust on construction sites all have the potential to cause discolouration to the surface.

Please avoid using any metal polishes, abrasive cleaners, scorers or rough cloths that may damage or scratch the hardware and do not spray or immerse the hardware in liquid to clean.