Helix

The Futura range combines the latest European designs with modern finishes, offering you a full range at excellent value.

Rose

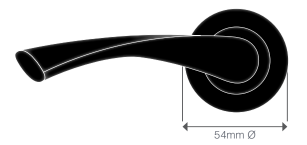
9030.....Lever Set 9030LD ... Dummy Lever 9030RD...Dummy Lever 9031.....Passage Set 9032.....Privacy Set 9033.....Locking Set 9054.....Privacy Set - Integrated

Lever Set >

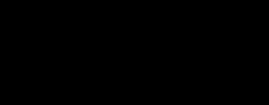
Includes Levers only

- Dummy Set > Includes single Lever Handle and 1152 Dummy Mount Passage Set >
- Includes Levers and 1357 Tubular Latch 60mm backset
- Privacy Set > Includes Levers, 1357 Tubular Latch (60mm backset) and 9034 Privacy Bolt, Turn and Escape
- > Locking Set Includes Levers, 1143 Euro Mortice Lock, 9035/9045 Escutcheons and 1148 Euro Cylinder and Turn
- Integrated Privacy Set > Includes Levers and 1358 Tubular Privacy Latch - 60mm backset

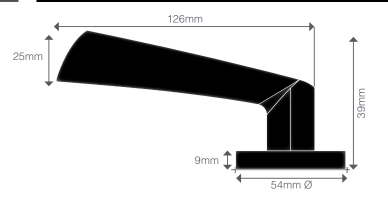
Dimensions







Futura

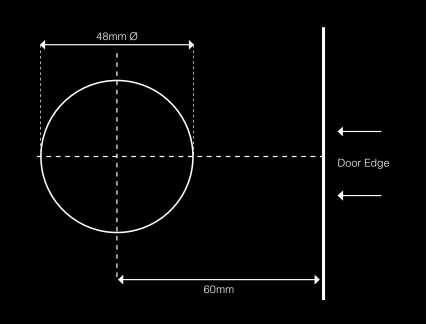


Specs

- > Constructed from solid aluminium
- > Includes rapidFIT installation system, increasing both install speed, overall strength, and stability
- 10 year mechanical warranty
- Suits door thicknesses of 32–55mm
- For door thicknesses that exceed this, custom spindles and alternative fixings will need to be sourced
- Grubscrews may need a re-tighten after a bedding-in period. We recommend medium strength thread-lock to be used (Windsor code 1276)
- Not for external use

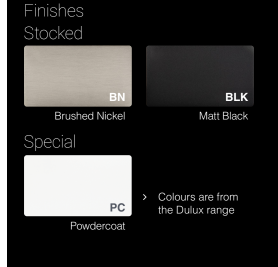
Installation

- 60mm backset (see diagram) >
- 48mm hole for rapidFIT >
- Passage Set installation shown >



Helix

Futura



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.