

Duo Lever on Linear Rose



Features

- Stylish Duo lever on rose Quick and easy installation task
- Product dimensions
 Lever length: 118mm, Projection: 60mm, Rose diameter: 50x11mm
- Suitable for timber doors, in domestic use only Will meet requirements for many homes
- Modern finish with a Polished Nickel Rose & Neck and Brushed Nickel Grip
- Supplied as a pair, complete with fixing kit
 Includes bolt-through and wood screws, Allen key, grub screw and 8mm spindle
- Sprung handle design returns to original position when released Ergonomically sound for user
- 50mm screw-on round rose Conceals fixings for modern aesthetic
- Tested to 100,000 cycles

 Comes with 10 year mechanical guarantee
- Low maintenance finish
 Limited upkeep low effort but high performing product



Polished Nickel Rose & Neck, Brushed Nickel Grip





Duo Lever on Linear Rose

Ordering Details	
Product	
Duo Lever on Linear Rose	
Finish	Part No.
Polished Nickel Rose & Neck, Brushed Nickel Grip	DHAINBNDLLR

Technical Information Corrosion resistance Tested in accordance with BS EN 1670:2007; Grade 2 corrosion – 48 hours corrosion resistance Operation Endurance tested in excess of 100,000 cycles Tested in accordance with BS EN 1906:2012; Grade 6 **Material Specification** Lever Handle and Rose: Aluminium lever for enhanced durability and corrosion resistance High quality zinc rose for additional strength Brushed Nickel, Polished Nickel Finish Screws: Supplied with two male/female bolt through fixings suitable for 34-44mm thick doors. Also supplied with four wood screws

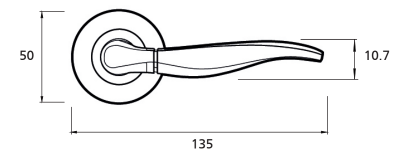
Maintenance

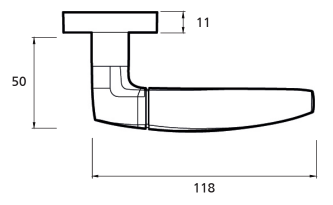
Wipe the handle periodically with a soft cloth to remove excess grease or moisture.

Packaging

Handles

Individually bagged with screws, bolt through fixing and fitting instructions. 20 handles in an outer box.





All dimensions are in mm and are nominal. ERA 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.