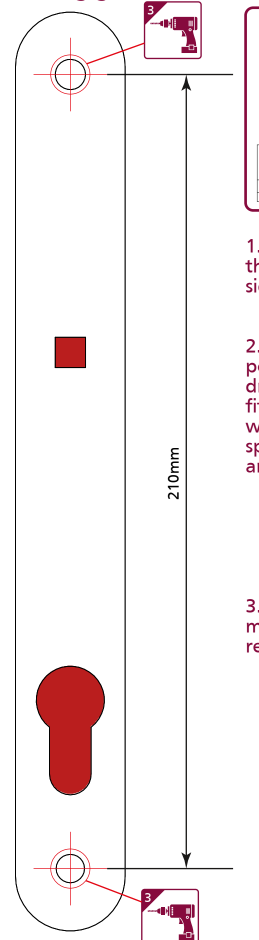
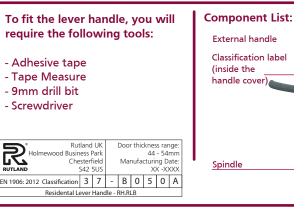


Drilling guide 1:1 SCALE

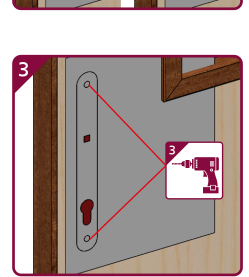




1. Open your door so that you can reach both sides of the handle

2. To confirm the drill position, cut the 1:1 scale drilling guide from fitting instruction and fit with cylinder and lock spindle into the RED area

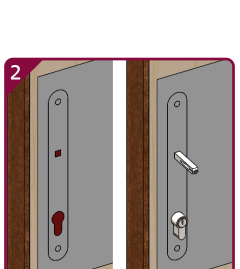
3. Drill 9mm holes on marked positions and remove the drilling guide





Internal handle

Fitting screws





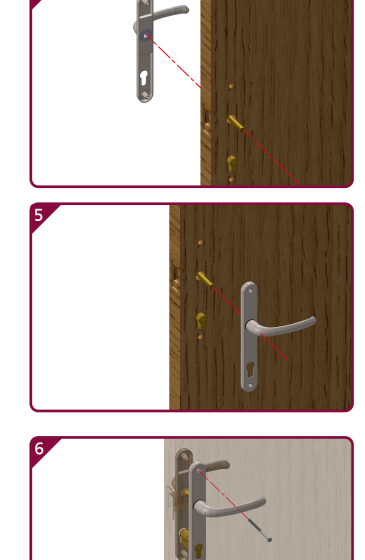
4. Move the external handle to horizontal postion and put onto the door and spindle. Make sure the handle fits over the euro profile cylinder and hold the spindle position by the socket screw on handle

**Handle plate should align and stick with the door surface

5. Move the internal handle to horizontal postion and put onto the door and spindle. Make sure the handle fits on the euro profile cylinder and old the spindle position by the socket screw on handle

** Handle plate should align and stick with the door surface

6. Locate and screw the fixing screws into the fixing hole positions



Product Code	Reorder Code	Finishing	
RH.RLB.PNP	10830	Polished Nickel	
RH.RLB.PB	10832	Polish Brass	
RH.RLB.SNP	10835	Satin Nickel	
RH.RLB.SE	10962	Silver	
RH.RLB.WH	10833	White	

Additional Information

Maintenance - Use a moist cloth only, as household abrasives or solvents may affect surface finish - lubrication may occasionally be required. Suitable for 44mm-54mm door thickness

Standard angle of rotation - 35° Maximum rotation angle - 45°

Technical Information PAS24:2022 BS EN1906:2012



EN1906 : 2012 ClassificationCategory of use3Durability7Door MassN/AFire ResistanceBSafety0Corrosion Resistance5Security0Type of operationA