## Door Cylinders

## 1. Identify Cylinder Type



## Euro

The most common type of cylinder on PVC doors. Can be operated by a key on both sides or a key and thumbturn. Also available as a half cylinder.


## Oval

Commonly used on mortice locks in aluminium and wooden doors. This type of cylinder is operated by a key on both sides or a key and thumbturn and is available as a half cylinder.
2. Measure


A cylinder is measured by the distances from either end to the centre of the screw hole ( $A$ and $B$ ). The size of the cylinder is then said to be $A / B$, with the smaller size first. For example, if the A distance is 35 mm and the $B$ distance is 45 mm , the cylinder would be 35/45. The exception is with thumbturn cylinders where the thumb size comes first, e.g. T45/35.

