

CORRECTLY MEASURING THE DOOR CYLINDER

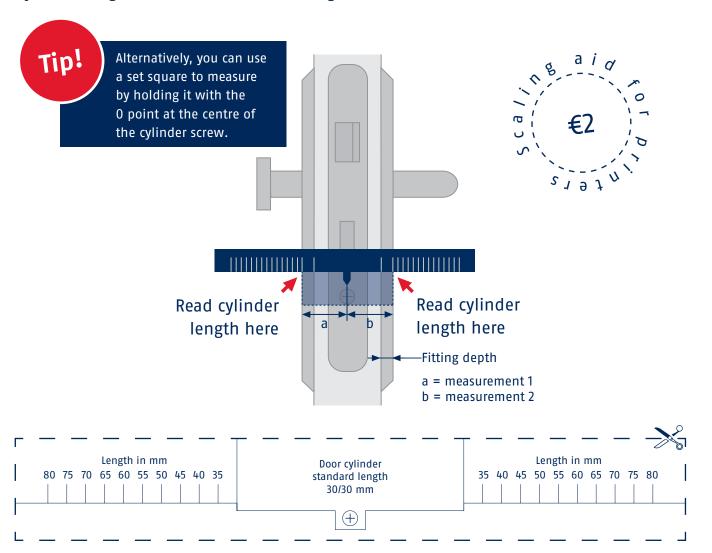
Preparation:

Use the coin to check that your printout is scaled correctly. The dashed line must be visible as level as possible when the coin rests. If this is not the case, do not use the printed gauge, and check the settings of your printer.

Measuring:

Align the gauge to the cylinder screw with the arrow in the middle. You are now able to determine the length of the cylinder. Measure the fitting depths of fittings that have already been installed.

Cylinder length = door thickness + fitting





MEASURING DOOR CYLINDERS CORRECTLY

Preparation:

Tip!

Use the coin to check that your printout is scaled correctly. The dashed line must be visible as level as possible when the coin rests. If this is not the case. do not use the printed gauge, and check the settings of your printer.

Read cylinder length here Fitting depth

Measuring:

Align the gauge to the cylinder screw with the arrow in the middle. You are now able to determine the length of the cylinder. Measure the fitting depths of fittings that have already been installed.

Cylinder length = door thickness + fitting

Read cylinder length here

Alternatively, you can use a set square to measure by holding it with the O point at the centre of the cylinder screw.

a = measurement 1 b = measurement 2

Length in mm 80 75 70 65 60 55 50 45 40 35

Door cylinder standard length 30/30 mm

Length in mm 35 40 45 50 55 60 65 70 75 80

