KEYLESS WORLD

Simons≣Voss

TITI I

100

Measuring digital locking cylinders

Intelligent Locking – no key required

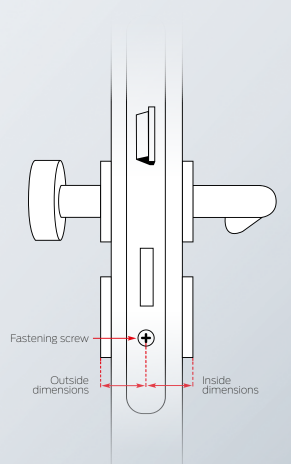


IZ255ZZ

Measuring the required length of the locking cylinder.

Before ordering the locking cylinder, the required cylinder length first needs to be measured. The external and internal dimensions are needed. A ruler or the measuring template shown on the left is used to measure from the centre of the fastening screw to the end of the inlay.

The cylinders are available in length intervals of 5 mm, i.e., 35 or 40 mm. The cylinder housing should seal as flush as possible. For example, if you measure an external length of 38 mm, you should order a locking cylinder with an outside length of 40 mm (maximum 3 mm projection).



mm

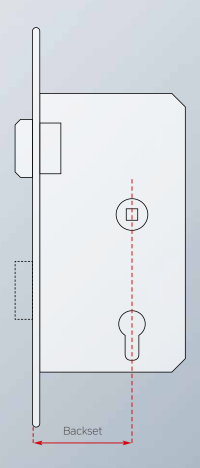
Once you've taken the measurements, it's time to select the appropriate cylinder.



There are a wide range of digital locking cylinders available. For instance, as a version with access control, for doors with multi-point locking or with additional weather resistance.



As a half cylinder, it offers you solutions for use in garage doors, gates and lockers, to name but a few.



This is SimonsVoss

SimonsVoss, the pioneer in remote-controlled, cable-free locking technology provides system solutions with a wide range of products for SOHO, medium and large-sized businesses as well as public institutions. SimonsVoss locking systems combine intelligent functionality, high quality and award-winning design Made in Germany.

SimonsVoss is a company in the ALLEGION Group, a globally active network in the security sector. Allegion is represented in around 130 countries worldwide (www.allegion.com).

FL.Ausmessen.EN – 2022.08

SimonsVoss Technologies GmbH

Feringastraße 4 85774 Unterföhring Germany Tel. +49 89 992280 info-simonsvoss@allegion.com www.simons-voss.com/en www.my-mobilekey.com

© Copyright 2022, SimonsVoss Technologies GmbH, Unterföhring, Germany. All rights are reserved. Text, images and diagrams are protected under copyright law.The contents of this brochure must not be copied, distributed or modified. You can find authoritative, detailed technical information in the system manual. Subject to technical changes. SimonsVoss and MobileKey are registered brands belonging SimonsVoss Technologies GmbH.



Made in Germany

