## CERTIFICATE



The **European Certification Body GmbH** accredited according to ISO/IEC 17065 awards to

## Robur Safe AB Lundbyvägen 8, 311 68 Slöinge / SE

the right to carry the ECB•S certification mark for

Safes of resistance grade III according to SS-EN 1143-1:2012 and ECB•S C10 (clause 3.1.11) (Series ROBUR LW Grade III – Types 40, 50, 80, 500, 900, 1200 and 1500) (see Annex)

**Certificate Number** 

060328/SA20-01

23 June 2020

valid from

23 June 2020

Frankfurt am Main

3 December 2022

valid inti

Dr. Markus/Heering

Certification Body





European Certification Body GmbH Lyoner Straße 18 • 60528 Frankfurt am Main • Germany www.ecb-s.com



## ANNEX to the certificate No. 060328/SA20-01

Robur Safe AB, Slöinge / SE

SURVEY - Technical documentation (Series ROBUR LW Grade III)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Lock to safe grade III	D-0035, Vers. 1.3	31.07.2018	1
Low Weight Safes Robur LW Grade III		05/2020	2
Vereinbarung	Vereinbarung-ECBS-Label	16.06.2020	2
Technical documentation acc. to.	1305/SA18-01	04.12.2018	3

NOTE Certified ROBUR LW Grade III - types shall exclusively be equipped with high security locks according to EN 1300 (including the national Swedish Annex) as well as SS 3880:2015 which are listed both in the approved technical documentation, in the lock guide ECB•S R01 and certified by an accredited body according to SS 3880:2015.

The types of the series Safe generation 2 - grade III have a weight of  $\leq$  1,000 kg. In accordance with the technical documentation they therefore have to be equipped with an anchoring assembly including material.

The marking as ECB•S certified product, in compliance with this certificate, is only allowed with an original ECB•S certification mark as proof of conformity according to ISO/IEC 17065.