

CERTIFICATE



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

Robur Safe AB
Lundbyvägen 8, 31050 Slöinge / SE

the right to carry the **ECB•S** certification mark for

Strongroom door of resistance grade VI according to EN 1143-1:2019 and ECB•S C10
(Type RVD Grade VI)
(see Annex)

Certificate Number

060328/SRD22-01

1 March 2022

valid from

1 March 2022

Frankfurt am Main

28 February 2026

valid until


Dr. Markus Heering

Certification Body



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

ECB•S

ANNEX to the certificate No. 060328/SRD22-01

Robur Safe AB, Slöinge / SE

SURVEY – Technical documentation (series RVD Grade VI)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Door construction			
Frame and door	25-2850, Rev. A	11.02.2022	1
Frame	25-2860 1-2	18.03.2021	2
Frame	25-2860 2-2	16.03.2021	1
Assembly door	25-2870, Rev. B	10.02.2022	1
Welded door	25-2871, Rev. C	24.02.2022	1
Welded door with reinforce grid	25-2872, Rev. A	10.02.2022	1
Concrete specification SK 2001-1	40-0090, Rev. A	27.11.2012	1
Boltwork and locks			
Lock to strong room door	D-0055, Rev. 1.0	10.02.2022	
Bolt work	25-2840 1-2, Rev. A	09.02.2022	1
Bolt work	25-2840 2-2, Rev. A	09.02.2022	1
Bolt clamp	25-2841, Rev. A	09.02.2022	1
Bolt work cover	25-2844	10.02.2022	1
Lock drill protection	25-2887	19.03.2021	1
Lock torch protection	25-2889	19.03.2021	1
Mounting plate emergency opening assembly	32-0901	21.05.2019	1
Hardener glass plate	32-0905, Rev. A	24.02.2022	1
Hole pipe for spindle	50-0150, Rev. A	18.09.2018	1
Bolt work electronic locks	25-2846, Rev. A	28.02.2022	1
Hardener glass plate electronic locks	25-2845, Rev. A	28.02.2022	1

NOTE Certified strongroom doors (type RVD Grade VI) shall exclusively be equipped with high security locks according to EN 1300 which are listed both in the approved technical documentation and in the lock guide ECB•S R01.

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.