

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

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

Certificate Number

060328/SRW06-01E

20 August 2022

valid from

17 August 2022

Frankfurt am Main

19 August 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 060328/SRW06-01E

Robur Safe AB, Slöinge / SE

SURVEY – Technical documentation (Series RVV VI)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Concrete specification	40-0090 Rev. A	27.11.2012	1
General welding instruction	25-0271 Rev E	02.04.2017	1
Cable and ventilation holes	25-0272 Rev G	18.09.2018	1
Installation Instruction	25-0276 Rev J	28.09.2018	1
Ventilation hole reinforcement Hole 120 x 200	25-0498	14.10.2009	1
Assembly Ventilation reinforcement on wall	25-0450 Rev A	19.08.2010	1
Hole reinforcement to ventilation, corner wall- roof	25-0303 Rev A	19.08.2010	1
Wall assembly Panel	25-0510 Rev. D	09.02.2014	1
Wall Panel	25-0511 Rev. A	19.02.2014	1
Wall side up Panel	25-0512	02.02.2005	1
Wall side down Panel	25-0513	02.02.2005	1
Floor assembly Panel	25-1695	17.09.2018	1
Roof assembly end Panel	25-1696	17.09.2018	1

Note A minimum distance of 500 mm is required between the exterior of the strongroom wall and the rough door opening for the installation of the strongroom door.

Below a room depth of <2500 mm additional protections for the installation of the strong room door are required!

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