

# 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 walls (prefabricated construction) of resistance grade V according to EN 1143-1:2019  
and ECB•S C10  
(Type RVV Grade V)  
(see Annex)

**Certificate Number**

060328/SRW21-01A

18 October 2025

valid from

17 October 2029

valid until

27 October 2025

Frankfurt am Main



Dr. Markus Heering

Certification Body

# ECB•S

European Certification Body GmbH  
Lyoner Straße 18 • 60528 Frankfurt am Main • Germany  
[www.ecb-s.com](http://www.ecb-s.com)

Robur Safe AB, Slöinge / SE

SURVEY – Technical documentation (series RVV Grade V)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Concrete specification SK2000-1 Bauxite	25-3062	16.09.2021	1
General welding instruction	25-0271 Rev E	02.04.2017	1
Installation Instruction	25-0276 Rev K	05.10.2021	1
Hole reinforcement to ventilation, corner wall- roof	25-0303 Rev B	05.10.2021	1
Assembly Ventilation reinforcement on wall	25-0450 Rev B	05.10.2021	1
Ventilation hole reinforcement Hole 120 x 200	25-0498 Rev A	05.10.2021	1
Wall assembly Panel	25-3075 Rev B	05.10.2021	1
Wall sheet Panel	25-3976	05.10.2021	1
Wall side down Panel	25-3077	05.10.2021	1
Wall side up Panel	25-3078	05.10.2021	1
Floor assembly Panel	25-3080 Rev A	05.10.2021	1
Roof assembly end Panel	25-3081 Rev A	05.10.2021	1
Ventilation and cable holes	25-3420	05.10.2021	1
<b>Additionally for bolted variant:</b>			
Wall assembly bolted panel	25-3085	27.09.2021	1
Angle bar corner brackets	25-3087	06.10.2021	1
Assembly Bolted version	25-3090, Rev A	11.10.2021	1
Strongrooms shall be equipped with a strongroom door of the same or a higher resistance grade. 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.			