

# CERTIFICATE



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

**Robur Safe AB**  
Lundbyvägen 8, 311 69 Slöinge / SE

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

Safe of resistance grade IV according to EN 1143-1:2012 and ECB•S C10  
(Series ROBUR IV – Types 500, 900, 1200, 1500, 1800/2 and 1800/3)  
(see Annex)

**Certificate Number**  
060328/SA06-04C

1 September 2018

valid from

31 August 2022

valid until

12 September 2018

Frankfurt am Main

Dr. Markus Heering

Certification Body



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

# ECB•S

Robur Safe AB, Slöinge / SE

SURVEY – Technical documentation (Series ROBUR IV)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Safe models	31-0500, Rev. H	08.08.2006	1
<b>General drawings</b>			
Installation information	32-0106, Rev. B	17.02.2013	1
Concrete receipt	31-0599, Rev. B	27.11.2012	1
<b>Standard safe drawings</b>			
Safe assembly	31-0501, Rev. I	29.08.2005	1
Door assembly	31-0502, Rev. J	24.05.2018	1
Welded cabinet with door assembly	31-0503, Rev. C	02.12.2009	1
Welded cabinet assembly	31-0507, Rev. D	29.08.2005	1
Welded door	31-0509, Rev. L	17.04.2013	1
Front sheet door	31-0511, Rev. F	09.04.2013	1
Door sheet	31-0518, Rev. E	12.04.2013	1
Welded door with reinforce neet	31-0526, Rev. C	18.04.2013	1
Inner core	31-0530, Rev. D	10.03.2010	1
Top and bottom inner core	31-0531, Rev. F	12.12.2005	1
Bolt side inner core	31-0532, Rev. B	12.12.2005	1
Bolt side inner core	31-0535, Rev. C	11.07.2007	1
Back inner core	31-0536, Rev. A	12.12.2005	1
Cover welded shell	31-0540, Rev. C	12.12.2005	1
Reinforce neeting inner core	31-0545, Rev. B	13.01.2003	1
Internal door	31-0546, Rev. N	27.05.2013	1
Attachment for security device	31-0549	16.08.2002	1
Welded door assembly 1800/2 1800/3	31-1068	17.04.2013	1
Lock drill protection	32-0673, Rev. A	24.05.2018	1

*continued on page 2*

Robur Safe AB, Slöinge / SE

SURVEY – Technical documentation (Series ROBUR IV)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Bolt work 160 for safes 900 – 1800/3	32-0550, Rev. B	14.06.2006	1
Bolt work	32-0551, Rev. A	22.05.2007	1

NOTE Certified ROBUR IV - types 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 types of the series ROBUR IV 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.