

CERTIFICATE



The **European Certification Body GmbH** accredited
according to EN 45011 awards to

Promet Safe Ltd. (Bulgaria)
60 Rozova Dolina St., 6100 Kazanlak / BG

the right to carry the ECB•S certification mark for

Safes of resistance grade III according to EN 1143-1:2012 and ECB•S C10
(Series Fort – Types 67, 99, 1368, 1385, 1668 and 1685)
(see Annex)

Certificate Number

0906/SA10-01B

This certificate will expire on

13 September 2018

(valid from 14 September 2014)

12 August 2014

Frankfurt am Main




Dr. Markus Heering
Certification Body

European Certification Body GmbH
Lyoner Straße 18 • 60528 Frankfurt am Main • Germany

ECB•S

ANNEX to the certificate No. 0906/SA10-01B

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (series FORT)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
List of drawings	P10-111-1	22.05.2010	7
Overview	P10-111-2	16.08.2010	1
List of materials	P10-111-3	16.08.2010	1
Lock list	P10-111-4	07.09.2010	1
Anchoring instruction	P10-111-5	16.08.2010	1
Change list	P10-111-6	16.08.2010	4
Fort 67	05190	02.12.2009	1
Fort 99	05194	02.02.2010	1
Fort 1368	05325	05.02.2010	1
Fort 1385	05328	30.04.2010	1
Fort 1668	05331	30.04.2010	1
Fort 1685	05334	30.04.2010	1
Report	P 10-111 B	10.09.2010	6
External case	05334.01.01	28.05.2014	1
External case	05190.01.01	28.05.2014	1
External case	05325.01.01	29.05.2014	1
External case	05328.01.01	<i>stamped on:</i> 12.08.2014	1
External case	05331.01.01	<i>stamped on:</i> 12.08.2014	1
Anti-drilling plate	05194.02.01.02.007	<i>stamped on:</i> 12.08.2014	1
2nd anchoring option:			
Bottom for safes Fort class III	05190	<i>stamped on:</i> 21.02.2014	1
2nd bolt fixing option:			
Change in the bolt's fastening	P13-016-1/13-12-27	<i>stamped on:</i> 21.02.2014	1
<p>NOTE Certified FORT-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.</p> <p>The types of the series FORT 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.</p>			