

CERTIFICATE



The **European Certification Body GmbH** accredited
according to ISO/IEC 17065 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 II according to EN 1143-1:2012 and ECB•S C10
(Series Bastion M – Types GALAXY - 60, PO50 FIRE, PO65 FIRE, PO80 FIRE, PO90 FIRE, PO100 FIRE, PO130 FIRE,
PO160 FIRE, 46, 50, 60, 67, 80, 99, 1068, 1368, 1585 and 1668)
(see Annex)

Certificate Number

0906/SA13-02B

23 October 2015

valid from

4 November 2017

valid until

23 October 2015

Frankfurt am Main



Dr. Markus Heering

Certification Body

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

~~Promet Safe Ltd. (Bulgaria), Kezanlak / BG~~

SURVEY – Technical documentation (series Bastion M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Bolt Work M3	05426.02.02	27.10.2014	1
Bolt	05605.02.02.003	29.10.2014	1
Safe 46-1385 II-III grade	Hinge Body	02.07.2013	1
Safe 46-1385 II-III grade	Door hinge	02.07.2013	1
Safe II grade	Rib	02.07.2013	1
Safe 1385-1685 II-III grade	Hinge Door	02.07.2013	1
Safe 1385-1685 II-III grade	Hinge body	02.07.2013	1
Concrete PAPB-62	Report 320357, Annex A, <i>page 6</i>	24.11.2014	1
Lock list grade 2	Report 320357, Annex A, <i>pages 7, 8</i>	24.11.2014	2
Material list for tests and expert opinions	Report 320357, Annex A, <i>pages 2-5</i>	24.11.2014	4
Bastion 50			
Safe 50 II grade	Safe 50 II grade	02.07.2013	1
Safe 50 II grade	Body	02.07.2013	1
Door	05426.02	19.08.2014	1
Safe 50 II grade	Inner case	02.07.2013	1
Safe 50 II grade	Lower vertical traction	02.07.2013	1
Safe 50 II grade	Upper vertical traction	02.07.2013	1
Safe 50 II grade	Horizontal traction	02.07.2013	1
Bastion 1668			
Safe 1668 II grade	Safe 1668 II grade	02.07.2013	1
Safe 1668 II grade	Body	02.07.2013	1
Door	05441.02	19.09.2014	1
Safe 1668 II grade	Inner case	02.07.2013	1
Safe 1668 II grade	Lower vertical traction	02.07.2013	1
Safe 1668 II grade	Upper vertical traction	02.07.2013	1
Safe 1668 II grade	Horizontal traction	02.07.2013	1
<i>continued on page 2</i>			

~~Promet Safe Ltd. (Bulgaria), Kazanlak / BG~~

SURVEY – Technical documentation (series Bastion M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Bastion 46			
Safe II grade	Safe 46 II grade	02.07.2013	1
Safe 46 II grade	Body	02.07.2013	1
Door	05427.02	19.09.2014	1
Safe 46 II grade	Inner case	02.07.2013	1
Safe 46 II grade	Lower vertical traction	02.07.2013	1
Safe 46 II grade	Upper vertical traction	02.07.2013	1
Safe 46 II grade	Horizontal traction	02.07.2013	1
Bastion 60 / GALAXY 60			
Safe 60 II grade	Safe 60 II grade	02.07.2013	1
Safe 60 II grade	Body	02.07.2013	1
Door	05429.02	19.09.2014	1
Safe 60 II grade	Inner case	02.07.2013	1
Safe 60 II grade	Lower vertical traction	02.07.2013	1
Safe 60 II grade	Upper vertical traction	02.07.2013	1
Safe 60 II grade	Horizontal traction	02.07.2013	1
Bastion 67			
Safe 67 II grade	Safe Bastion 50 grade II	02.07.2013	1
Safe 67 II grade	Body	02.07.2013	1
Door	05430.02	19.09.2014	1
Safe 67 II grade	Inner case	02.07.2013	1
Safe 67 II grade	Lower vertical traction	02.07.2013	1
Safe 67 II grade	Upper vertical traction	02.07.2013	1
Safe 67 II grade	Horizontal traction	02.07.2013	1
<i>continued on page 3</i>			

~~Promet Safe Ltd. (Bulgaria), Kozanlak / BG~~

SURVEY – Technical documentation (series Bastion M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Bastion 80			
Safe 80 II grade	Safe 80 III grade	02.07.2013	1
Safe 80 II grade	Body	02.07.2013	1
Door	05431.02	19.09.2014	1
Safe 80 II grade	Inner case	02.07.2013	1
Safe 80 II grade	Lower vertical traction	02.07.2013	1
Safe 80 II grade	Upper vertical traction	02.07.2013	1
Safe 80 II grade	Horizontal traction	02.07.2013	1
Bastion 99			
Safe 99 II grade	Safe 99 II grade	02.07.2013	1
Safe 99 II grade	Body	02.07.2013	1
Door	05433.02	19.09.2014	1
Safe 99 II grade	Inner case	02.07.2013	1
Safe 99 II grade	Lower vertical traction	02.07.2013	1
Safe 99 II grade	Upper vertical traction	02.07.2013	1
Safe 99 II grade	Horizontal traction	02.07.2013	1
Bastion 1068			
Safe 100 II grade	Safe 100 III grade	02.07.2013	1
Safe 100 II grade	Body	02.07.2013	1
Door	05437.02	19.09.2014	1
Safe 100 II grade	Inner case	02.07.2013	1
Safe 100 II grade	Lower vertical traction	02.07.2013	1
Safe 100 II grade	Upper vertical traction	02.07.2013	1
Safe 100 II grade	Horizontal traction	02.07.2013	1
<i>continued on page 4</i>			

~~Promet Safe Ltd. (Bulgaria), Kazanlak / BG~~

SURVEY – Technical documentation (series Bastion M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Bastion 1585			
Safe 150 II grade	Safe 150 II grade	02.07.2013	1
Safe 150 II grade	Body	02.07.2013	1
Door	05440.02	19.09.2014	1
Safe 150 II grade	Inner case	02.07.2013	1
Safe 150 II grade	Lower vertical traction	02.07.2013	1
Safe 150 II grade	Upper vertical traction	02.07.2013	1
Safe 150 II grade	Horizontal traction	02.07.2013	1
Bastion 1368			
Safe 1368 II grade	Safe 1368 II grade	02.07.2013	1
Safe 1368 II grade	Body	02.07.2013	1
Door	05439.02	19.09.2014	1
Safe 1368 II grade	Inner case	02.07.2013	1
Safe 1368 II grade	Lower vertical traction	02.07.2013	1
Safe 1368 II grade	Upper vertical traction	02.07.2013	1
Safe 1368 II grade	Horizontal traction	02.07.2013	1
For Models with additional fire protection:			
ECB•S certificate	0906/LFS15-01	04.03.2015	8
User Manual	---	02.02.2015	1
Bastion 46			
Fire resistant inset	05451.01	21.01.2015	1
Door's inset	05427.02.01.02	21.01.2015	1
<i>continued on page 5</i>			

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (series Bastion M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Bastion 50			
Fire resistant inset	05459.01	21.01.2015	1
Door's inset	05426.02.01.02	21.01.2015	1
Bastion 60			
Fire resistant inset	05460.01	21.01.2015	1
Door's inset	05429.02.01.02	21.01.2015	1
Bastion 67			
Fire resistant inset	05461.01	21.01.2015	1
Door's inset	05430.02.01.02	21.01.2015	1
Bastion 80			
Fire resistant inset	05462.01	21.01.2015	1
Door's inset	05431.02.01.02	21.01.2015	1
Bastion 99			
Fire resistant inset	05463.01	21.01.2015	1
Door's inset	05433.02.01.02	21.01.2015	1
Bastion 1068			
Fire resistant inset	05464.01	21.01.2015	1
Door's inset	05437.02.01.02	21.01.2015	1
Bastion 1368			
Fire resistant inset	05466.01	21.01.2015	1
Door's inset	05439.02.01.02	21.01.2015	1

continued on page 6

~~Promet Safe Ltd. (Bulgaria), Kazanlak / BG~~

SURVEY – Technical documentation (series Bastion M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Bastion 1585			
Fire resistant inset	05465.01	21.01.2015	1
Door's inset	05440.02.01.02	21.01.2015	1
Bastion 1668			
Fire resistant inset	05467.01	21.01.2015	1
Door's inset	05441.02.01.02	21.01.2015	1
<p>NOTE Certified <i>Bastion M</i>-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 <i>Bastion M</i> 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>			