

CERTIFICATE



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

Promet Safe, Ltd.
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 1143-1:2019 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/SA13-02D

30 June 2021

valid from

28 June 2021

Frankfurt am Main

29 June 2025

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

Promet Safe Ltd., Kazanlak / BG

SURVEY – Technical documentation (series Bastion M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
General drawings			
Lock list Grade 2	---	19.03.2021	3
Concrete composition	F2	12.11.2015	1
Material list for tests and expert opinions	---	03.08.2016	5
Tube alarm	---	22.02.2016	1
The wiring alarm	Grade II-III-IV-V	22.02.2016	1
Lock cover 1	05426.02.05.001	27.02.2017	1
Lock cover 2	05491.02.05.001	27.02.2017	1
Door performance of CCB 30	05429.02	27.02.2017	1
User Manual	Safe of Series "Bastion - M"	09.09.2014	2
Bolt	05428.02.03.002	18.05.2021	1
Safe Bastion M Rib	05426.01.02.002	27.02.2017	1
Bolt work M3	05426.02.02	27.02.2017	1
Hinge body	05289.03.01	18.05.2021	1
Door hinge	05150.02.01.03	18.05.2021	1
Hinge body	05400.001	27.05.2021	1
Hinge door	05402.02	27.05.2021	1
Bastion 46			
Safe Bastion M – 46 KL	05427	18.05.2021	1
Body	05427.01	18.05.2021	1
Door	05427.02	18.05.2021	1
Inner case	05427.01.01	18.05.2021	1
Lower vertical traction	05427.02.04	18.05.2021	1
Upper vertical traction	05427.02.03	18.05.2021	1
Horizontal traction	05427.02.06	18.05.2021	1

continued on page 2

Promet Safe Ltd., Kazanlak / BG

SURVEY – Technical documentation (series Bastion M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Bastion 50/PO50 FIRE			
Safe Bastion M – 50 KL	05426	18.05.2021	1
Body	05426.01	18.05.2021	1
Door	05426.02	18.05.2021	1
Inner case	05426.01.01	18.05.2021	1
Lower vertical traction	05426.02.04	18.05.2021	1
Upper vertical traction	05426.02.03	18.05.2021	1
Horizontal traction	05426.02.06	18.05.2021	1
Bastion 60 / GALAXY 60			
Safe Bastion M – 60 KL	05491	18.05.2021	1
Body	05429.01	18.05.2021	1
Door	05491.02	18.05.2021	1
Inner case	05429.01.01	18.05.2021	1
Lower vertical traction	05491.02.04	18.05.2021	1
Upper vertical traction	05429.02.03	18.05.2021	1
Horizontal traction	05430.02.06	18.05.2021	1
Bastion 67/PO65 FIRE			
Safe Bastion M – 67 KL	05430	18.05.2021	1
Body	05430.01	18.05.2021	1
Door	05492.02	18.05.2021	1
Inner case	05430.01.01	18.05.2021	1
Lower vertical traction	05492.02.04	18.05.2021	1
Upper vertical traction	05430.02.03	18.05.2021	1
Horizontal traction	05430.02.06	18.05.2021	1
			<i>continued on page 3</i>

Promet Safe Ltd., Kazanlak / BG

SURVEY – Technical documentation (series Bastion M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Bastion 80/PO80 FIRE			
Safe Bastion M – 80 KL	05431	18.05.2021	1
Body	05431.01	18.05.2021	1
Door	05493.02	18.05.2021	1
Inner case	05431.01.01	18.05.2021	1
Lower vertical traction	05493.02.04	18.05.2021	1
Upper vertical traction	05431.02.03	18.05.2021	1
Horizontal traction	05431.02.06	18.05.2021	1
Bastion 99/PO90 FIRE			
Safe Bastion M – 99 KL	05433	18.05.2021	1
Body	05433.01	18.05.2021	1
Door	05416.02	18.05.2021	1
Inner case	05433.01.01	18.05.2021	1
Lower vertical traction	05416.02.04	18.05.2021	1
Upper vertical traction	05433.02.03	18.05.2021	1
Horizontal traction	05433.02.06	18.05.2021	1
Bastion 1068/PO100 FIRE			
Safe Bastion M – 1068 KL	05437	18.05.2021	1
Body	05437.01	18.05.2021	1
Door	05437.02	18.05.2021	1
Inner case	05437.01.01	18.05.2021	1
Lower vertical traction	05437.02.04	18.05.2021	1
Upper vertical traction	05437.02.03	18.05.2021	1
Horizontal traction	05433.02.06	18.05.2021	1

continued on page 4

Promet Safe Ltd., Kazanlak / BG

SURVEY – Technical documentation (series Bastion M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Bastion 1368/PO130 FIRE			
Safe Bastion M – 1368 KL	05508	18.05.2021	1
Body	05439.01	18.05.2021	1
Door	05508.02	18.05.2021	1
Inner case	05439.01.01	18.05.2021	1
Lower vertical traction	05508.02.04	18.05.2021	1
Upper vertical traction	05439.02.03	18.05.2021	1
Horizontal traction	05439.02.06	18.05.2021	1
Bastion 1585			
Safe Bastion M – 1585 KL	05440	18.05.2021	1
Body	05440.01	18.05.2021	1
Door	05510.02	18.05.2021	1
Inner case	05440.01.01	18.05.2021	1
Lower vertical traction	05510.02.04	18.05.2021	1
Upper vertical traction	05440.02.03	18.05.2021	1
Horizontal traction	05440.02.06	18.05.2021	1
Bastion 1668/PO160 FIRE			
Safe Bastion M – 1668 KL	05441	18.05.2021	1
Body	05441.01	18.05.2021	1
Door	05509.02	18.05.2021	1
Inner case	05441.01.01	18.05.2021	1
Lower vertical traction	05509.02.04	18.05.2021	1
Upper vertical traction	05441.02.03	18.05.2021	1
Horizontal traction	05441.02.06	18.05.2021	1

continued on page 5

Promet Safe Ltd., Kazanlak / BG

SURVEY – Technical documentation (series Bastion M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
<p>For Models with additional fire protection:</p> <p>Technical documentation according to ECB•S certificate</p>	0906/LFS15-01B	04.03.2019	

NOTE Certified *Bastion M*-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 *Bastion M* 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.