

# 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**

Light fire storage units of protection level LFS 30 P according to EN 15659:2009  
and ECB•S C10

(Series Bastion M - LFS30P – 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/LFS15-01A

23 October 2015

valid from

3 March 2019

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](http://www.ecb-s.com)

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

## SURVEY – Technical documentation (series Bastion M LFS30P)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
User Manual	---	02.02.2015	1
<b>Bastion 46</b>			
Safe 46 grade II with fire resistant inset	05451	21.01.2015	3
Fire resistant inset	05451.01	21.01.2015	1
Body	05427.01	21.01.2015	1
Upper semi-body	05427.01.02	21.01.2015	1
Lower semi-body	05427.01.03	21.01.2015	1
Inner case	05421.01.01	21.01.2015	1
Door	05427.02	21.01.2015	1
Door's body	05427.02.01	21.01.2015	1
Front panel body door	05427.02.01.01	21.01.2015	1
Door's inset	05427.02.01.02	21.01.2015	1
Upper vertical traction	05427.02.03	21.01.2015	1
Lower vertical traction	05427.02.04	21.01.2015	1
Horizontal traction	05427.02.07	21.01.2015	1
Material list	--- Rev. 2	22.12.2014	3
Formula "concrete PAPB-62"	---	01.12.2014	1
<b>Bastion 50</b>			
Safe 50 grade II with fire resistant inset	05459	21.01.2015	3
Fire resistant inset	05459.01	21.01.2015	1
Body	05426.01	21.01.2015	1
Upper semi-body	05426.01.02	21.01.2015	1
Lower semi-body	05426.01.03	21.01.2015	1
Inner case	05426.01.01	21.01.2015	1
Door	05426.02	21.01.2015	1

continued on page 2

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (series Bastion M LFS30P)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Door's body	05426.02.01	21.01.2015	1
Front panel body door	05426.02.01.01	21.01.2015	1
Door's inset	05426.02.01.02	21.01.2015	1
Upper vertical traction	05426.02.03	21.01.2015	1
Lower vertical traction	05426.02.04	21.01.2015	1
Horizontal traction	05426.02.06	21.01.2015	1
Material list	--- Rev. 2	22.12.2014	3
Formula "concrete PAPB-62"	---	01.12.2014	1
<b>Bastion 60</b>			
Safe 60 grade II with fire resistant inset	05460	21.01.2015	3
Fire resistant inset	05460.01	21.01.2015	1
Body	05429.01	21.01.2015	1
Upper semi-body	05429.01.02	21.01.2015	1
Lower semi-body	05429.01.03	21.01.2015	1
Inner case	05429.01.01	21.01.2015	1
Door	05491.02	21.01.2015	1
Door's body	05491.02.01	21.01.2015	1
Front panel body door	05491.02.01.01	21.01.2015	1
Door's inset	05429.02.01.02	21.01.2015	1
Upper vertical traction	05429.02.03	21.01.2015	1
Lower vertical traction	05491.02.04	21.01.2015	1
Horizontal traction	05429.02.06	21.01.2015	1
Material list	--- Rev. 2	22.12.2014	3
Formula "concrete PAPB-62"	---	01.12.2014	1
continued on page 3			

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (series Bastion M LFS30P)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
<b>Bastion 67</b>			
Safe 67 grade II with fire resistant inset	05461	21.01.2015	3
Fire resistant inset	05461.01	21.01.2015	1
Body	05430.01	21.01.2015	1
Upper semi-body	05430.01.02	21.01.2015	1
Lower semi-body	05430.01.03	21.01.2015	1
Inner case	05430.01.01	21.01.2015	1
Door	05430.02	21.01.2015	1
Door's body	05430.02.01	21.01.2015	1
Front panel body door	05430.02.01.01	21.01.2015	1
Door's inset	05430.02.01.02	21.01.2015	1
Upper vertical traction	05430.02.03	21.01.2015	1
Lower vertical traction	05430.02.04	21.01.2015	1
Horizontal traction	05430.02.06	21.01.2015	1
Material list	--- Rev. 2	22.12.2014	3
Formula "concrete PAPB-62"	---	01.12.2014	1
<b>Bastion 80</b>			
Safe 80 grade II with fire resistant inset	05462	21.01.2015	3
Fire resistant inset	05462.01	21.01.2015	1
Body	05431.01	21.01.2015	1
Upper semi-body	05431.01.02	21.01.2015	1
Lower semi-body	05431.01.03	21.01.2015	1
Inner case	05431.01.01	21.01.2015	1
Door	05431.02	21.01.2015	1
Door's body	05431.02.01	21.01.2015	1
Front panel body door	05431.02.01.01	21.01.2015	1
continued on page 4			

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (series Bastion M LFS30P)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Door's inset	05431.02.01.02	21.01.2015	1
Upper vertical traction	05431.02.03	21.01.2015	1
Lower vertical traction	05431.02.04	21.01.2015	1
Horizontal traction	05431.02.06	21.01.2015	1
Material list	--- Rev. 2	22.12.2014	3
Formula "concrete PAPB-62"	---	01.12.2014	1
<b>Bastion 99</b>			
Safe 99 grade II with fire resistant inset	05463	21.01.2015	3
Fire resistant inset	05463.01	21.01.2015	1
Body	05433.01	21.01.2015	1
Upper semi-body	05433.01.02	21.01.2015	1
Lower semi-body	05433.01.03	21.01.2015	1
Inner case	05433.01.01	21.01.2015	1
Door	05433.02	21.01.2015	1
Door's body	05433.02.01	21.01.2015	1
Front panel body door	05433.02.01.01	21.01.2015	1
Door's inset	05433.02.01.02	21.01.2015	1
Upper vertical traction	05433.02.03	21.01.2015	1
Lower vertical traction	05433.02.04	21.01.2015	1
Horizontal traction	05433.02.06	21.01.2015	1
Material list	--- Rev. 2	22.12.2014	3
Formula "concrete PAPB-62"	---	01.12.2014	1
<b>Bastion 1068</b>			
Safe 1068 grade II with fire resistant inset	05464	21.01.2015	3
Fire resistant inset	05464.01	21.01.2015	1

continued on page 5

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (series Bastion M LFS30P)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Body	05437.01	21.01.2015	1
Upper semi-body	05437.01.02	21.01.2015	1
Lower semi-body	05437.01.03	21.01.2015	1
Inner case	05437.01.01	21.01.2015	1
Door	05437.02	21.01.2015	1
Door's body	05437.02.01	21.01.2015	1
Front panel body door	05437.02.01.01	21.01.2015	1
Door's inset	05437.02.01.02	21.01.2015	1
Upper vertical traction	05437.02.03	21.01.2015	1
Lower vertical traction	05437.02.04	21.01.2015	1
Horizontal traction	05437.02.06	21.01.2015	1
Material list	--- Rev. 2	22.12.2014	3
Formula "concrete PAPB-62"	---	01.12.2014	1
<b>Bastion 1368</b>			
Safe 1368 grade II with fire resistant inset	05466	21.01.2015	3
Fire resistant inset	05466.01	21.01.2015	1
Body	05439.01	21.01.2015	1
Upper semi-body	05439.01.02	21.01.2015	1
Lower semi-body	05439.01.03	21.01.2015	1
Inner case	05439.01.01	21.01.2015	1
Door	05439.02	21.01.2015	1
Door's body	05439.02.01	21.01.2015	1
Front panel body door	05439.02.01.01	21.01.2015	1
Door's inset	05439.02.01.02	21.01.2015	1
Upper vertical traction	05439.02.03	21.01.2015	1
Lower vertical traction	05439.02.04	21.01.2015	1

continued on page 6

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

## SURVEY – Technical documentation (series Bastion M LFS30P)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Horizontal traction	05439.02.06	21.01.2015	1
Material list	--- Rev. 2	22.12.2014	3
Formula "concrete PAPB-62"	---	01.12.2014	1
<b>Bastion 1585</b>			
Safe 1585 grade II with fire resistant inset	05465	21.01.2015	3
Fire resistant inset	05465.01	21.01.2015	1
Body	05440.01	21.01.2015	1
Semi-body's wall	05440.01.02	21.01.2015	1
Semi-body's cover	05440.01.03	21.01.2015	1
Semi-body's bottom	05440.01.04	21.01.2015	1
Inner case	05440.01.01	21.01.2015	1
Door	05440.02	21.01.2015	1
Door's body	05440.02.01	21.01.2015	1
Front panel body door	05440.02.01.01	21.01.2015	1
Door's inset	05440.02.01.02	21.01.2015	1
Upper vertical traction	05440.02.03	21.01.2015	1
Lower vertical traction	05440.02.04	21.01.2015	1
Horizontal traction	05440.02.06	21.01.2015	1
Material list	--- Rev. 2	22.12.2014	3
Formula "concrete PAPB-62"	---	01.12.2014	1
<b>Bastion 1668</b>			
Safe 1668 grade II with fire resistant inset	05467	21.01.2015	3
Fire resistant inset	05467.01	21.01.2015	1
Body	05441.01	21.01.2015	1
Upper semi-body	05441.01.02	21.01.2015	1
continued on page 7			

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (series Bastion M LFS30P)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Lower semi-body	05441.01.03	21.01.2015	1
Inner case	05441.01.01	21.01.2015	1
Door	05441.02	21.01.2015	1
Door's body	05441.02.01	21.01.2015	1
Front panel body door	05441.02.01.01	21.01.2015	1
Door's inset	05441.02.01.02	21.01.2015	1
Upper vertical traction	05441.02.03	21.01.2015	1
Lower vertical traction	05441.02.04	21.01.2015	1
Horizontal traction	05441.02.06	21.01.2015	1
Material list	--- Rev. 2	22.12.2014	3
Formula "concrete PAPB-62"	---	01.12.2014	1

NOTE: The maximum difference in internal dimensions (width and depth of the storage space measured from wall to wall) of the series products compared to the ECB•S certified light fire storage units is  $\pm 15\%$ .

The ECB•S certification for the model series Bastion M LFS30P according to EN 15659:2009 is only valid for light fire storage units which comply with the approved Technical Documentation in accordance with Certificate 0906/LFS15-01A. The construction specified for the safe (model series Bastion M) in accordance with Certificate 0906/SA13-02B is to be observed as well. In the event of discrepancies in the technical design (e.g. plinth, locks, door construction), the approved documentation in accordance with Certificate 0906/LFS15-01A is applicable for light fire storage units.