

# 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

Light fire storage units of protection level LFS 60 according to EN 15659:2019 and ECB•S C10  
(Series FC – Types FC 1, FC 2, FC 3 and FC 4)  
(see Annex)

## Certificate Number

0906/LFS13-02C

25 September 2021

valid from

24 September 2025

valid until

22 September 2021

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

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series FC)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Material for list	---	01.08.2013	3
Formula "Gas concrete Nr. 12"	---	31.10.2011	1
Pedestal	---	01.04.2013	1
Pedestal	04503.01.02.01	01.04.2013	1
<b>FC 1</b>			
FC 1K Assembly	04103	01.08.2013	1
FC 1K, Section A-A	04103	01.08.2013	1 of 6
FC 1 K, section B-B	04103	01.08.2013	2 of 6
FC 1K, Detail C	04103	01.08.2013	3 of 6
FC 1K, Detail E	04103	01.08.2013	4 of 6
FC 1K, Detail F	04103	01.08.2013	5 of 6
FC 1K, Detail J	04103	01.08.2013	6 of 6
Body case	04103.01	01.08.2013	1
Internal case with gypsum plate	04103.01.01, rev. 1	19.08.2014	1
Inner case	04103.01.01.01	01.08.2013	1
Box	04103.01.01.01.01	01.08.2013	1
Thermal frame	04103.01.01.01.02	01.08.2013	1
Drawer	04121.03, rev. 1	08/2017	1
Front panel	04121.03.01, rev. 1	08/2017	1
<b>FC 2</b>			
FC 2K Assembly	04527	01.08.2013	1
FC 2K, Section A-A	04527	01.08.2013	1 of 6
FC 2 K, section B-B	04527	01.08.2013	2 of 6
FC 2K, Detail C, G	04527	01.08.2013	3 of 6
FC 2K, Detail D, E	04527	01.08.2013	4 of 6
FC 2K, Detail F	04527	01.08.2013	5 of 6
FC 2K, Detail J, H	04527	01.08.2013	6 of 6
Body case	04501.01	01.08.2013	1
Internal case with gypsum plate	04501.01.01, rev. 1	19.08.2014	1

continued on page 2

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series FC)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Inner case	04501.01.01.01	01.08.2013	1
Box	04501.01.01.01.01	01.08.2013	1
Thermal frame	04501.01.01.01.02	01.08.2013	1
Drawer	04521.02, rev. 1	12.06.2014	1
Front panel	04521.02.01, rev. 1	12.06.2014	1
Drawer	04521.03, rev. 1	13.09.2017	1
Front panel	04521.03.01, rev. 1	13.09.2017	1
<b>FC 3</b>			
FC 3K Assembly	04528	01.08.2013	1
FC 3K, Section A-A	04528	01.08.2013	1 of 6
FC 3K, Section B-B	04528	01.08.2013	2 of 6
FC 3K, Detail C, G	04528	01.08.2013	3 of 6
FC 3K, Detail D, E	04528	01.08.2013	4 of 6
FC 3K, Detail F	04528	01.08.2013	5 of 6
FC 3K, Detail J, H	04528	01.08.2013	6 of 6
Body case	04502.01	01.08.2013	1
Internal case with gypsum plate	04502.01.01, rev. 1	19.08.2014	1
Inner case	04502.01.01.01	01.08.2013	1
Box	04502.01.01.01.01	01.08.2013	1
Thermal frame	04502.01.01.01.02	01.08.2013	1
Drawer	04121.03, rev. 1	12.06.2014	1
Front panel	04121.03.01, rev.	13.09.2017	1
Drawer	04521.02, rev. 1	13.09.2017	1
Front panel	04521.02.01, rev. 1	12.06.2014	1

continued on page 3

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series FC)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
<b>FC 4</b>			
FC 4K-KK, Section A-A	04529	01.04.2013	1 of 6
FC 4K-KK, Section B-B	04529	01.04.2013	2 of 6
FC 4K-KK, Detail C, G	04529	01.04.2013	3 of 6
FC 4K-KK, Detail D, E	04529	01.04.2013	4 of 6
FC 4K-KK, Detail F	04529	01.04.2013	5 of 6
FC 4K-KK, Detail J, Section H-H	04529	01.04.2013	6 of 6
FC 4K-KK Assembly	04529	01.04.2013	1
Body case	04503.01	01.04.2013	1
Internal case with gypsum plate	04503.01.01, rev. 1	12.06.2014	1
Inner case	04503.01.01.01	01.04.2013	1
Box	04503.01.01.01.01	01.04.2013	1
Thermal frame	04501.01.01.01.02	01.04.2013	1
Drawer	04521.02, rev. 1	12.06.2014	1
Front panel	04521.02.01, rev. 1	12.06.2014	1
Drawer	04521.03, rev. 1	13.09.2017	1
Front panel	04521.03.01, rev. 1	13.09.2017	1
<p>NOTE: The maximum difference in internal dimensions (width and depth of the storage space measured from wall to wall) of the series product is <math>\pm 15\%</math>.</p> <p>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.</p>			