

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

Light fire storage units of protection level LFS 60 P according to EN 15659:2009 and ECB•S C10
(Series GARANT LFS60P – Types 46, 67, 75, 95, 110, 133 and 165)

Certificate Number

0906/LFS09-01D

This certificate will expire on

14 July 2017

15 July 2013

Frankfurt am Main



Dr. Markus Heering

Certification Body

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

ECB•S

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (Series Garant LFS60P)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
3D-View Safe GARANT 46	05172	31.08.2010	1
Safe GARANT 46	05172, 1/3	15.07.2008	1
Safe GARANT 46, details C, D	05172, 2/3	15.07.2008	1
Safe GARANT 46, details E, F	05172, 3/3	15.07.2008	1
Body case	05172.01.01, Rev. 1	19.09.2009	1
External case	05172.01.01.01, Rev. 1	19.09.2009	1
Internal case	05172.01.01.02, Rev. 1	19.09.2009	1
Door	05172.02, Rev. 1	19.09.2009	1
Body door	05172.02.01, Rev. 1	19.09.2009	1
Front panel body door	05172.02.01.01, Rev. 1	19.09.2009	1
Door cover	05172.02.02, Rev. 1	19.09.2009	1
Material list for tests and expert opinions Safe Model GARANT 46	---	17.08.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
3D-View Safe GARANT 67	05170	31.08.2010	1
Safe GARANT 67	05170, 1/3, Rev. 1	19.09.2009	1
Safe GARANT 67, details C, D	05170, 2/3, Rev. 1	19.09.2009	1
Safe GARANT 67, details E, F	05170, 3/3, Rev. 1	19.09.2009	1
Body case	05170.01.01, Rev. 1	19.09.2009	1
External case	05170.01.01.01, Rev. 1	19.09.2009	1
Internal case	05170.01.01.02, Rev. 1	19.09.2009	1
Door	05170.02, Rev. 1	19.09.2009	1
Body door	05170.02.01, Rev. 1	19.09.2009	1
Front panel body door	05170.02.01.01, Rev. 1	19.09.2009	1
Door cover	05170.02.02, Rev. 1	19.09.2009	1
Material list for tests and expert opinions Safe Model GARANT 67	---	17.08.2010	2
Formula "Gas Concrete Nr. 8"	---	24.06.2010	1

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TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
3D-View Safe GARANT 95	05173	31.08.2010	1
Safe GARANT 95	05173, 1/3	15.07.2008	1
Safe GARANT 95, details C, D	05173, 2/3	15.07.2008	1
Safe GARANT 95, details E, F	05173, 3/3	15.07.2008	1
Body case	05173.01.01, Rev. 1	19.09.2009	1
External case	05173.01.01.01, Rev. 1	19.09.2009	1
Internal case	05173.01.01.02, Rev. 1	19.09.2009	1
Door	05173.02, Rev. 1	19.09.2009	1
Body door	05173.02.01, Rev. 1	19.09.2009	1
Front panel body door	05173.02.01.01, Rev. 1	19.09.2009	1
Door cover	05173.02.02, Rev. 1	19.09.2009	1
Material list for tests and expert opinions, Safe Model GARANT 95	---	17.08.2010	1
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
3D-View Safe GARANT 133	05180	31.08.2010	1
Safe GARANT 133	05180	25.12.2009	1
Body case	05180.01.01	25.12.2009	1
External case	05180.01.01.01	25.12.2009	1
Internal case	05180.01.01.02	25.12.2009	1
Door	05180.02	23.12.2009	1
Body door	05180.02.01	25.12.2009	1
Front panel body door	05180.02.01.01	25.12.2009	1
Door cover	05180.02.02	25.12.2009	1
Material list for tests and expert opinions Safe Model GARANT 133	---	17.08.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1

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TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
3D-View Safe GARANT 165	05183	17.08.2010	1
Safe GARANT 165	05183	22.12.2009	1
Body case	05183.01.01	23.12.2009	1
External case	05183.01.01.01	30.12.2009	1
Internal case	05183.01.01.02	30.12.2009	1
Door	05183.02	23.12.2009	1
Body door	05183.02.01	02.12.2009	1
Front panel body door	05183.02.01.01	01.12.2009	1
Door cover	05183.02.02	30.12.2009	1
Material list for tests and expert opinions Safe Model GARANT 165	---	17.08.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
Safe GARANT-75 , 3D-View	05420	01.03.2011	1
Safe GARANT-75, Section G-G	05420, 1/4	01.03.2011	1
Safe GARANT-75, Section A-A, 3D	05420, 2/4	01.03.2011	1
Safe GARANT-75, Detail K, J	05420, 3/4	01.03.2011	1
Safe GARANT-75, H, I	05420, 4/4	01.03.2011	1
Body case with concrete	05420.01	01.03.2011	1
Body case	05420.01.01	01.03.2011	1
External case	05420.01.01.01	01.03.2011	1
Internal case	05420.01.01.02	01.03.2011	1
Door	05420.02	01.03.2011	1
Body door	05420.02.01	01.03.2011	1
Front panel body door	05420.02.01.01	01.03.2011	1
Bolt cramp with stop cramp	05420.02.01.02	01.03.2011	1
Internal plate with rivets	05420.02.01.03	01.03.2011	1
Door cover	05420.02.02	01.03.2011	1
Material list	---	17.08.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1

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SURVEY – Technical documentation (Series Garant LFS60P)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Safe GARANT-110, 3D-View	05423	01.03.2011	1
Safe GARANT-110, Section G-G	05423, 1/4	01.03.2011	1
Safe GARANT-110, Section A-A, 3D	05423, 2/4	01.03.2011	1
Safe GARANT-110, Detail K, J	05423, 3/4	01.03.2011	1
Safe GARANT-110, H, I	05423, 4/4	01.03.2011	1
Body case with concrete	05423.01	01.03.2011	1
Body case	05423.01.01	01.03.2011	1
External case	05423.01.01.01	01.03.2011	1
Internal case	05423.01.01.02	01.03.2011	1
Door	05423.02	01.03.2011	1
Body door	05423.02.01	01.03.2011	1
Front panel body door	05423.02.01.01	01.03.2011	1
Bolt cramp with stop cramp	05423.02.01.02	01.03.2011	1
Internal plate with rivets	05423.02.01.03	01.03.2011	1
Door cover	05423.02.02	01.03.2011	1
Material list	---	17.08.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
<i>Reports</i>	<i>21597/2010</i>	<i>02.11.2010</i>	
	<i>24581/2010</i>	<i>25.10.2010</i>	
	<i>15407/2011</i>	<i>11.10.2011</i>	
	<i>18093/2011</i>	<i>12.10.2011</i>	
<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 $\pm 15\%$.</p> <p>In the event of discrepancies in the technical design to the EN 1143-1 resistance grade I certificate 0906/SA09-01E (e.g. plinth, locks, door construction), only the listed approved documentation of this certificate 0906/LFS09-01D is applicable for the light fire storage units.</p>			