

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 and ECB•S C10
(Series FRS – Types 30, 32, 49, 51, 67, 75, 93, 120, 133 and 165)
(see Annex)

Certificate Number

0906/LFS10-02A

This certificate will expire on

12 December 2014

(valid from 21 February 2014)

21 February 2014

Frankfurt am Main



DAkkS

Deutsche
Akkreditierungsstelle
D-ZE-11146-01-01


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 FRS)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
FRS 30			
3D-View Safe FRS 30	05810, 1/6	26.07.2010	1
Sections Б-Б, В-В, Г-Г, А-А, Detail N	05810, 2/6	26.07.2010	1
Section O-O	05810, 3/6	26.07.2010	1
Sections P-P, Q-Q	05810, 4/6	26.07.2010	1
Details Е, Д	05810, 5/6	26.07.2010	1
Section K-K, Details 3, Ж	05810, 6/6	26.07.2010	1
Case	05810.01	23.07.2010	1
External case	05810.01.01	23.07.2010	1
Internal case	05810.01.02	19.07.2010	1
Door	05810.02	23.07.2010	1
Door's case	05810.02.01	19.07.2010	1
Door's front panel	05810.02.01.01	21.07.2010	1
Inner plate	05810.02.01.02	19.07.2010	1
Door's cover	05810.02.02	23.07.2010	1
Material list for tests and expert opinions, Safe Model FRS 30	--	23.07.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
Varying the thickness of the metal	13979 (Anlage 1)	21.10.2013	1
FRS 32			
3D-View Safe FRS 32	05811, 1/6	03.09.2010	1
Sections Б-Б, В-В, Г-Г, А-А, Detail N	05811, 2/6	03.09.2010	1
Section O-O	05811, 3/6	03.09.2010	1
Sections P-P, Q-Q	05811, 4/6	03.09.2010	1
Details Е, Д	05811, 5/6	03.09.2010	1
Section K-K, Details 3, Ж	05811, 6/6	03.09.2010	1
Case	05811.01	02.11.2010	1
External case	05811.01.01	02.11.2010	1
Internal case	05811.01.02	02.11.2010	1
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TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Door	05811.02	02.11.2010	1
Door's case	05811.02.01	02.11.2010	1
Door's front panel	05811.02.01.01	02.11.2010	1
Inner plate	05811.02.01.02	02.11.2010	1
Door's cover	05811.02.02	02.11.2010	1
Material list for tests and expert opinions, Safe Model FRS 32	---	30.08.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
Varying the thickness of the metal	13979 (Anlage 2)	21.10.2013	1
FRS 49			
3D-View Safe FRS 49	05812, 1/6	07.09.2010	1
Sections A-A, Б-Б, В-В, Г-Г,	05812, 2/6	07.09.2010	1
Section O-O	05812, 3/6	07.09.2010	1
Sections P-P, Q-Q	05812, 4/6	07.09.2010	1
Details E, Д	05812, 5/6	07.09.2010	1
Section K-K, Details 3, Ж	05812, 6/6	07.09.2010	1
Case	05812.01	03.11.2010	1
External case	05812.01.01	03.11.2010	1
Internal case	05812.01.02	03.11.2010	1
Door	05812.02, 1/2	03.11.2010	1
Door	05812.02, 2/2	03.11.2010	1
Door's case	05812.02.01	03.11.2010	1
Door's front panel	05812.02.01.01	03.11.2010	1
Inner plate	05812.02.01.02	03.11.2010	1
Door's cover	05812.02.02	03.11.2010	1
Material list for tests and expert opinions, Safe Model FRS 49	--	30.08.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
Varying the thickness of the metal	13979 (Anlage 3)	21.10.2013	1

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TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
FRS 51			
3D-View Safe FRS 51	05813, 1/6	21.07.2010	1
Sections A-A, B-B, C-C, D-D,	05813, 2/6	21.07.2010	1
Section O-O	05813, 3/6	21.07.2010	1
Section G-G	05813, 4/6	21.07.2010	1
Details E, F	05813, 5/6	21.07.2010	1
Section K-K, Details H, I	05813, 6/6	21.07.2010	1
Case	05813.01	21.07.2010	1
External case	05813.01.01	21.07.2010	1
Internal case	05813.01.02	21.07.2010	1
Door	05813.02, 1/2	21.07.2010	1
Door, Section C-C	05813.02, 2/2	21.07.2010	1
Door's case	05813.02.01	21.07.2010	1
Door's front panel	05813.02.01.01	21.07.2010	1
Inner plate	05813.02.01.02	21.07.2010	1
Door's cover	05813.02.02	21.07.2010	1
Material list for tests and expert opinions, Safe Model FRS 51	--	20.07.2010	2
Formula "Gas concrete Nr. 8"	---	21.07.2010	1
Varying the thickness of the metal	13979 (Anlage 4)	21.10.2013	1
FRS 67			
3D-View Safe FRS 67	05814, 1/6	02.09.2010	1
Sections B-B, C-C, D-D, F-F, P-P, Detail E	05814, 2/6	02.09.2010	1
Details I, J, K	05814, 3/6	02.09.2010	1
Sections T-T	05814, 4/6	02.09.2010	1
Details L, Sections M-M	05814, 5/6	02.09.2010	1
Details N, O	05814, 6/6	02.09.2010	1
Case	05814.01	23.07.2010	1
External case	05814.01.01	02.09.2010	1

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TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Internal case	05814.01.02	22.07.2010	1
Plinth	05814.01.03	22.07.2010	1
Door	05814.02, 1/2	30.08.2010	1
Door, Section B-B	05814.02, 2/2	30.08.2010	1
Door's case	05814.02.01	30.08.2010	1
Door's front panel	05814.02.01.01	30.08.2010	1
Inner plate	05814.02.01.02	30.08.2010	1
Door's cover	05814.02.02	02.09.2010	1
Material list for tests and expert opinions, Safe Model FRS 67	--	30.08.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
Varying the thickness of the metal	13979 (Anlage 5)	21.10.2013	1
FRS 75			
3D-View Safe FRS 75	05815, 1/7	01.09.2010	1
Section A-A	05815, 2/7	01.09.2010	1
Section B-B	05815, 3/7	01.09.2010	1
Details C, D	05815, 4/7	01.09.2010	1
Detail H	05815, 5/7	01.09.2010	1
Sections J-J, K-K	05815, 6/7	01.09.2010	1
Sections E-E, F-F, I-I, Detail L	05815, 7/7	01.09.2010	1
Case	05815.01	03.11.2010	1
External case	05815.01.01	03.11.2010	1
Internal case	05815.01.02	03.11.2010	1
Door	05815.02	03.11.2010	1
Door's case	05815.02.01	03.11.2010	1
Door's front panel	05815.02.01.01	03.11.2010	1
Inner plate	05815.02.01.02	03.11.2010	1
Door's cover	05815.02.02	03.11.2010	1
Material list for tests and expert opinions, Safe Model FRS 75	--	30.08.2010	2

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TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
Varying the thickness of the metal	13979 (Anlage 6)	21.10.2013	1
FRS 93			
3D-View Safe FRS 93	05816, 1/7	25.08.2010	1
Section A-A	05816, 2/7	16.08.2010	1
Section B-B	05816, 3/7	16.08.2010	1
Sections C, D	05816, 4/7	16.08.2010	1
Sections H, G	05816, 5/7	16.08.2010	1
Sections J-J, K-K	05816, 6/7	16.08.2010	1
Sections E-E, F-F, I-I, Detail L	05816, 7/7	16.08.2010	1
Case	05816.01	23.06.2010	1
External case	05816.01.01	23.06.2010	1
Internal case	05816.01.02	23.06.2010	1
Door	05816.02	23.06.2010	1
Door's case	05816.02.01	23.06.2010	1
Door's front panel	05816.02.01.01	23.06.2010	1
Inner plate	05816.02.01.02	23.06.2010	1
Door's cover	05816.02.02	23.06.2010	1
Material list for tests and expert opinions, Safe Model FRS 93	--	20.07.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
Varying the thickness of the metal	13979 (Anlage 7)	21.10.2013	1
FRS 120			
3D-View Safe FRS 120	05817, 1/1	18.08.2010	1
Section A-A	05817, 1/6	19.08.2010	1
Section B-B	05817, 2/6	19.08.2010	1
Details C, D	05817, 3/6	19.08.2010	1
Details H, G	05817, 4/6	19.08.2010	1

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TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Sections J-J, K-K	05817, 5/6	19.08.2010	1
Sections E-E, F-F, I-I, Detail L	05817, 6/6	19.08.2010	1
Case	05817.01	22.09.2010	1
External case	05817.01.01	22.09.2010	1
Internal case	05817.01.02	22.09.2010	1
Door	05817.02	22.09.2010	1
Door's case	05817.02.01	22.09.2010	1
Door's front panel	05817.02.01.01	22.09.2010	1
Inner plate	05817.02.01.02	22.09.2010	1
Door's cover	05817.02.02	22.09.2010	1
Material list for tests and expert opinions, Safe Model FRS 120	--	19.08.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
FRS 133			
3D-View Safe FRS 133	05818, 1/1	08.11.2010	1
Section A-A	05818, 1/6	08.11.2010	1
Section B-B	05818, 2/6	08.11.2010	1
Sections C, D	05818, 3/6	08.11.2010	1
Sections H, G	05818, 4/6	08.11.2010	1
Sections J-J, K-K	05818, 5/6	08.11.2010	1
Sections E-E, F-F, I-I, Detail L	05818, 6/6	08.11.2010	1
Case	05818.01	09.11.2010	1
External case	05818.01.01	09.11.2010	1
Internal case	05818.01.02	09.11.2010	1
Door	05818.02	09.11.2010	1
Door's case	05818.02.01	09.11.2010	1
Door's front panel	05818.02.01.01	09.11.2010	1
Inner plate	05818.02.01.02	09.11.2010	1
Door's cover	05818.02.02	09.11.2010	1

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TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Material list for tests and expert opinions, Safe Model FRS 133	--	23.07.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	1
FRS 165			
3D-View Safe FRS 165	05819, 1/1	20.08.2010	1
Section A-A	05819, 1/6	20.08.2010	1
Section B-B	05819, 2/6	20.08.2010	1
Sections C, D	05819, 3/6	20.08.2010	1
Sections H, G	05819, 4/6	20.08.2010	1
Sections J-J, K-K	05819, 5/6	20.08.2010	1
Sections E-E, F-F, I-I, Detail L	05819, 6/6	20.08.2010	1
Case	05819.01	22.09.2010	1
External case	05819.01.01	22.09.2010	1
Internal case	05819.01.02	22.09.2010	1
Door	05819.02	22.09.2010	1
Door's case	05819.02.01	22.09.2010	1
Door's front panel	05819.02.01.01	22.09.2010	1
Inner plate	05819.02.01.02	22.09.2010	1
Door's cover	05819.02.02	22.09.2010	1
Material list for tests and expert opinions, Safe Model FRS 165	--	19.08.2010	2
Formula "Gas concrete Nr. 8"	---	24.06.2010	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 $\pm 15\%$.			