

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 I according to EN 1143-1:2012 and ECB•S C10

(Series GARANT I – Types 46, 67, 75, 95, 110, 133, 165, 1993, FIRE PROFİ 50 PREMIUM, FIRE PROFİ 65 PREMIUM,
FIRE PROFİ 100 PREMIUM, FIRE PROFİ 140 PREMIUM, FIRE PROFİ 165 PREMIUM and OFFICE3 EN1 FIRE PREMIUM)
(see Annex)

Certificate Number

0906/SA09-01G

15 July 2017

valid from

28 June 2017

Frankfurt am Main

14 July 2021

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 GARANT I)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Formula "Gas Concrete Nr. 8"	---	24.06.2010	1
Lock list Garant Grade I	Lock list Grade I 12-08-15.xls	15.08.2012	3
Operation Manual	Safe of the series "GARANT" (GARANT – 1993)	08.09.2014	2
Operation Manual	Safe of the series "GARANT" (GARANT – 46 - 165)	22.10.2013	2
Drilling material:			
POCC RU.C309.H03961	0429304	17.03.2011	1
A 74777-002	Vastaanottotodistus AKT	29.11.2013	3
Name variants:			
Email of Ms. Melnikova	More applications with dealer's models names	17.10.2016	1
Model 46 / FIRE PROFI 50 PREMIUM			
Safe Garant 46	05172	15.04.2014	1
Body case GARANT 46	05172.01.01	15.04.2014	1
External case	05172.01.01.01	15.04.2014	2
Internal case	05172.01.01.02	16.04.2014	1
Lower half-body	05172.01.01.01.002	16.04.2014	1
Door Garant 46	05172.02, Rev. 1	19.09.2009	1
Body door Garant 46	05172.02.01, Rev. 1	19.09.2009	1
Front panel body door Garant 46	05172.02.01.01	16.04.2014	1
Door cover Garant 46	05172.02.02, Rev. 1	19.09.2009	1
Model 67 / FIRE PROFI 65 PREMIUM			
Safe Garant 67	05170	16.04.2014	1
Body case Garant 67	05170.01.01	16.04.2014	1
External case	05170.01.01.01	16.04.2014	2
Internal case	05170.01.01.02	16.04.2014	1
Lower half-body	05170.01.01.01.002	16.04.2014	1
Door	05170.02, Rev. 1	19.09.2009	1

continued on page 2

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series GARANT I)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Body door	05170.02.01, Rev. 1	19.09.2009	1
Front panel body door Garant 67	05170.02.01.01	16.04.2014	1
Door cover	05170.02.02, Rev. 1	19.09.2009	1
Model 75			
Safe Garant 75	05420	01.03.2011	4
Body case with concrete	05420.01	01.03.2011	1
Body case Safe Garant 75	05420.01.01	16.04.2014	1
External case Safe Garant 75	05420.01.01.01	16.04.2014	1
Lower half-body	05420.01.01.01.002	16.04.2014	1
Internal case Safe Garant 75	05420.01.01.02	16.04.2014	1
Door Safe Garant 75	05420.02	01.03.2011	1
Body door Safe Garant 75	05420.02.01	01.03.2011	1
Front panel body door	05420.02.01.01	16.04.2014	1
Bolt cramp Safe Garant 75	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
Model 95 / FIRE PROFI 100 PREMIUM			
Safe Garant 95	05173	16.04.2014	1
Body case Garant 95	05173.01.01	16.04.2014	1
External case	05173.01.01.01	16.04.2014	2
Lower half-body	05173.01.01.01.002	16.04.2014	1
Internal case Garant 95	05173.01.01.02	16.04.2014	1
Internal top	05173.01.01.02.005	16.04.2014	1
Door Garant 95	05173.02	16.04.2014	1
Body door Garant 95	05173.02.01	19.09.2009	1
Front panel body door Garant 95	05173.02.01.01	16.04.2014	1
Door cover Garant 95	05173.02.02	16.07.2008	1

continued on page 3

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series GARANT I)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Model 110			
Safe Garant 110	05423	01.03.2011	4
Body case with concrete Safe Garant 110	05423.01	01.03.2011	1
Body case Safe Garant 110	05423.01.01	16.04.2014	1
External case Safe Garant 110	05423.01.01.01	16.04.2014	1
Lower half-body	05423.01.01.01.002	16.04.2014	1
Internal case Safe Garant 110	05423.01.01.02	16.04.2014	1
Door Safe Garant 110	05423.02	01.03.2011	1
Body door Safe Garant 110	05423.02.01	01.03.2011	1
Front panel body door Safe Garant 110	05423.02.01.01	16.04.2014	1
Bolt cramp Safe Garant 110	05423.02.01.02	01.03.2011	1
Internal plate with rivets Safe Garant 110	05423.02.01.03	01.03.2011	1
Bolt cramp	05423.02.01.04.001	01.03.2011	1
Door cover Safe Garant 110	05423.02.02	01.03.2011	1
Model 133 / FIRE PROFI 140 PREMIUM			
Safe Garant 133	05180	20.05.2014	1
Body case	05180.01.01	30.05.2014	1
External case	05180.01.01.01	30.05.2014	3
Internal case	05180.01.01.02	30.05.2014	1
Door	05180.02	20.05.2014	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
			<i>continued on page 4</i>

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series GARANT I)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Model 165 / FIRE PROFI 165 PREMIUM			
Safe Garant 165	05183	20.05.2014	1
Body case	05183.01.01	30.05.2014	1
External case	05183.01.01.01	30.05.2014	3
Internal case	05183.01.01.02	30.05.2014	1
Door	05183.02	20.05.2014	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
GARANT 1993 / OFFICE3 EN1 FIRE PREMIUM			
Document list	Set Content Garant 1993 (10.12.12).doc	12.12.2012	2
Lock List Grade I Garant-1993	Lock List Grade I Garant-1993.xls	12.12.2012	1
Safe GARANT 1993	05283.PDF	18.10.2012	2
Body case with concrete	05283.01.PDF	18.10.2012	1
Body case	05283.01.01.PDF	18.10.2012	1
External case	05283.01.01.01.PDF	18.10.2012	1
Internal case	05283.01.01.02.PDF	18.10.2012	1
Door right	05283.02.PDF	18.10.2012	1
Body door	05283.02.01.PDF	18.10.2012	1
Front panel body door	05283.02.01.01.PDF	18.10.2012	1
Internal plate right door	05283.02.01.01.02.PDF	18.10.2012	1
Right front bolt cramp	05283.02.01.02.PDF	18.10.2012	1
Right passive bolt cramp	05283.02.01.03.PDF	18.10.2012	1
Door left	05283.03.PDF	18.10.2012	1

continued on page 5

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series GARANT I)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Body door left	05283.03.01.PDF	18.10.2012	1
Front panel body door left	05283.03.01.01.PDF	18.10.2012	1
Left front bolt cramp	05283.03.01.02.PDF	18.10.2012	1
Left passive front bolt cramp	05283.03.01.03.PDF	18.10.2012	1
Concrete specifications	Concrete No.8 24.06.2010.xls	12.12.2012	4
Material list	Materiallist for tests Garant 1993.doc	12.12.2012	1
2nd bolt fixing option: Change in the bolt's fastening	P13-016-1/13-12-27	<i>stamped on:</i> 13.02.2014	1

NOTE Certified GARANT I-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 GARANT I 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.