

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

Safes of resistance grade 0 according to EN 1143-1:2012 and ECB•S C10
(Series Barrier – Types 1265, 3040, 3045, 3450, 45, 46, 6465, 67, 8465 and 90)
(see Annex)

Certificate Number

0906/SA16-01

1 April 2016

valid from

1 April 2016

Frankfurt am Main

31 March 2020

valid until

Dr. Markus Heering

Certification Body



European Certification Body GmbH
Lyoner Straße 18 • 60528 Frankfurt am Main • Germany
www.ecb-s.com

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (series Barrier)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
General Documents			
Safe Series Barrier User Manual	---	04.02.2016	1
V-shaped anchor (anchor bolt)	---	<i>stamped on 01.04.2016</i>	1
Filling material	331448 (sheet 9 of 20)	17.02.2016	1
Lock List	331448 (sheet 10 of 20)	17.02.2016	1
Rib	---	22.01.2016	1
Bolt	05079.02.006	22.01.2016	1
Hinge body	05041.01.01.004	22.01.2016	1
Door hinge	05082.02.01.011	22.01.2016	1
3040			
Safe 300x400x300 grade 0	05628	22.01.2016	1
Case	05583.01	22.01.2016	1
Inner case	05583.01.02	22.01.2016	1
External case	05583.01.01	22.01.2016	1
Door	05628.02	22.01.2016	1
3045			
Safe 300x450x400 grade 0	05694	22.01.2016	1
Case	05694.01	22.01.2016	1
Inner case	05694.01.02	22.01.2016	1
External case	05694.01.01	22.01.2016	1
Door	05694.02	22.01.2016	1
<i>continued on page 2</i>			

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (series Barrier)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
45			
Safe 450x450x400 grade 0	05795	22.01.2016	1
Case	05795.01	22.01.2016	1
Inner case	05795.01.02	22.01.2016	1
External case	05795.01.01	22.01.2016	1
Door	05795.02	22.01.2016	1
90			
Safe 900x440x380 grade 0	05767	22.01.2016	1
Case	05767.01	22.01.2016	1
Inner case	05767.01.02	22.01.2016	1
External case	05767.01.01	22.01.2016	1
Door	05767.02	22.01.2016	1
Door	05768.02	22.01.2016	1
8465			
Safe 840x650x550 grade 0	05780	22.01.2016	1
Case	05780.01	22.01.2016	1
Inner case	05780.01.02	22.01.2016	1
External case	05780.01.01	22.01.2016	1
Door	05780.02	22.01.2016	1
Door	05781.02	22.01.2016	1
<i>continued on page 3</i>			

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (series Barrier)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
46			
Safe 460x440x380 grade 0	05790	22.01.2016	1
Case	05790.01	22.01.2016	1
Inner case	05790.01.02	22.01.2016	1
External case	05790.01.01	22.01.2016	1
Door	05790.02	22.01.2016	1
Door	05791.02	22.01.2016	1
1265			
Safe 1240x650x550 grade 0	05792	22.01.2016	1
Case	05792.01	22.01.2016	1
Inner case	05792.01.02	22.01.2016	1
External case	05792.01.01	22.01.2016	1
Door	05792.02	22.01.2016	1
Door	05746.02	22.01.2016	1
3450			
Safe 340x500x300 grade 0	05796	22.01.2016	1
Case	05796.01	22.01.2016	1
Inner case	05796.01.02	22.01.2016	1
External case	05796.01.01	22.01.2016	1
Door	05796.02	22.01.2016	1
Door	05797.02	22.01.2016	1
<i>continued on page 4</i>			

Promet Safe Ltd. (Bulgaria), Kazanlak / BG

SURVEY – Technical documentation (series Barrier)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
6465			
Safe 640x650x550 grade 0	05798	22.01.2016	1
Case	05798.01	22.01.2016	1
Inner case	05798.01.02	22.01.2016	1
External case	05798.01.01	22.01.2016	1
Door	05798.02	22.01.2016	1
Door	05799.02	22.01.2016	1
67			
Safe 670x440x380 grade 0	05726	22.01.2016	1
Case	05726.01	22.01.2016	1
Inner case	05726.01.02	22.01.2016	1
External case	05726.01.01	22.01.2016	1
Door	05726.02	22.01.2016	1
Door	05727.02	22.01.2016	1
<p>NOTE Certified Barrier-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. For the models 3040, 3045 and 45 key locks are not permitted.</p> <p>The types of the series Power Safe 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.</p>			