

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 III according to EN 1143-1:2012 and ECB•S C10
(Series Fort M – Types DO50 FIRE, DO60 FIRE, DO65 FIRE, DOL130 FIRE, DO100 FIRE, DO130 FIRE, DO160 FIRE,
Imperial - 100, 50, 60, 67, 80, 99, 1068, 1285, 1368, 1385, 1566, 1585, 1668 and 1685)
(see Annex)

Certificate Number

0906/SA13-03F

5 February 2018

valid from

15 January 2018

Frankfurt am Main

4 February 2022

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., Kazanlak / BG

SURVEY – Technical documentation (series Fort M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
General drawings			
Lock list Safe Grade III	---	16.10.2017	2
Material list for tests and expert opinions	---	12.11.2015	5
Material	Report 320372, Annex A, page 8	24.11.2014	1
Concrete composition	F2	12.11.2015	1
Installation Manual	---	04.02.2013 (stamped)	1
Bolt	05428.02.03.002	22.01.2016	1
Door performance of CCB30	05432.02	27.02.2017	1
Ribs			
Rib (models 1285, 1566)	05428.01.01.003 05443.01.01.003 05447.01.01.001 05447.01.01.002p	26.03.2014	1
Rib (models 50, 60 ,67, 80, 99, 11, 1368, 1385 ,1668, 1685)	Safe III grade	15.07.2013	1
Boltwork drawings			
Latch mechanism of grade III	328729, Annex A, sheet 11	30.10.2015	1
Models			
Artikel-Nr.	T05929-T05941	---	1
Fort M 50			
Safe Fort-M-50KL	05428	27.02.2017	1
Body	05428.01	27.02.2017	1
Door	05428.02	27.02.2017	1
Inner case	05428.01.01	27.02.2017	1

continued on page 2

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series Fort M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Upper vertical traction	05428.02.03, Rev. 1	27.02.2017	1
Lower vertical traction	05428.02.04, Rev. 1	27.02.2017	1
Horizontal traction	05428.02.07, Rev. 1	27.02.2017	1
Fire resistant inset	05454.01	21.01.2015	1
Door's inset	05428.02.01.02	21.01.2015	1
Fort M 60			
Safe Fort-M-60KL	05432	27.02.2017	1
Body	05432.01	27.02.2017	1
Door	05432.02	27.02.2017	1
Inner case	05432.01.01	27.02.2017	1
Upper vertical traction	05432.02.03	27.02.2017	1
Lower vertical traction	05432.02.04	27.02.2017	1
Horizontal traction	05432.02.07	27.02.2017	1
Fire resistant inset	05469.01	21.01.2015	1
Door's inset	05432.02.01.01.02	21.01.2015	1
Fort M 67			
Safe Fort-M-67KL	05516	27.02.2017	1
Body	05434.01	27.02.2017	1
Door	05434.02	27.02.2017	1
Inner case	05434.01.01	27.02.2017	1
Upper vertical traction	05434.02.03	27.02.2017	1
Lower vertical traction	05434.02.04	27.02.2017	1
Horizontal traction	05434.02.07	27.02.2017	1

continued on page 3

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series Fort M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Fire resistant inset	05470.01	21.01.2015	1
Door's inset	05434.02.01.01.02	21.01.2015	1
Fort M 80			
Safe Fort-M-80KL	05435	27.02.2017	1
Body	05435.01	27.02.2017	1
Door	05435.02	27.02.2017	1
Inner case	05435.01.01	27.02.2017	1
Upper vertical traction	05435.02.03	27.02.2017	1
Lower vertical traction	05435.02.04	27.02.2017	1
Horizontal traction	05435.02.07	27.02.2017	1
Fire resistant inset	05471.01	21.01.2015	1
Door's inset	05435.02.01.01.02	21.01.2015	1
Fort M 99			
Safe Fort-M-99KL	05436	27.02.2017	1
Body	05436.01	27.02.2017	1
Door	05517.02	27.02.2017	1
Inner case	05436.01.01	27.02.2017	1
Upper vertical traction	05436.02.03	27.02.2017	1
Lower vertical traction	05436.02.04	27.02.2017	1
Horizontal traction	05436.02.07	27.02.2017	1
Fire resistant inset	05472.01	21.01.2015	1
Door's inset	05436.02.01.01.02	21.01.2015	1

continued on page 4

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series Fort M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Fort M 1068			
Safe Fort-M-1068KL	05438	27.02.2017	1
Body	05438.01	27.02.2017	1
Door	05438.02	27.02.2017	1
Inner case	05438.01.01	27.02.2017	1
Upper vertical traction	05438.02.03	27.02.2017	1
Lower vertical traction	05438.02.04	27.02.2017	1
Horizontal traction	05436.02.07	27.02.2017	1
Fire resistant inset	05473.01	21.01.2015	1
Door's inset	05438.02.01.01.02	21.01.2015	1
Fort M 1368			
Safe Fort-M-1368KL	05442	27.02.2017	1
Body	05442.01	27.02.2017	1
Door	05379.02	27.02.2017	1
Inner case	05442.01.01	27.02.2017	1
Upper vertical traction	05442.02.03	27.02.2017	1
Lower vertical traction	05442.02.04	27.02.2017	1
Horizontal traction	05442.02.07	27.02.2017	1
Fire resistant inset	05476.01	21.01.2015	1
Door's inset	05442.02.01.01.02	21.01.2015	1
<i>continued on page 5</i>			

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series Fort M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Fort M 1285			
Safe Fort-M-1285KL	05448	27.02.2017	1
Body	05448.01	27.02.2017	1
Door	05448.02	27.02.2017	1
Inner case	05448.01.01	27.02.2017	1
Upper vertical traction	05448.02.03	27.02.2017	1
Lower vertical traction	05448.02.04	27.02.2017	1
Horizontal traction	05448.02.07	27.02.2017	1
Fire resistant inset	05475.01	21.01.2015	1
Door's inset	05448.02.01.01.02	21.01.2015	1
Fort M 1385			
Safe Fort-M-1385KL	05445	27.02.2017	1
Body	05445.01	27.02.2017	1
Door	05445.02	27.02.2017	1
Inner case	05445.01.01	27.02.2017	1
Upper vertical traction	05445.02.03	27.02.2017	1
Lower vertical traction	05445.02.04	27.02.2017	1
Horizontal traction	05445.02.07	27.02.2017	1
Fire resistant inset	05455.01	21.01.2015	1
Door's inset	05445.02.01.01.02	21.01.2015	1
Fort M 1566			
Safe Fort-M-1566KL	05447	27.02.2017	1
Body	05447.01	27.02.2017	1
			<i>continued on page 6</i>

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series Fort M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Door	05443.02	27.02.2017	1
Inner case	05447.01.01	27.02.2017	1
Upper vertical traction	05443.02.03	27.02.2017	1
Lower vertical traction	05443.02.04	27.02.2017	1
Horizontal traction	05443.02.07	27.02.2017	1
Fire resistant inset	05478.01	21.01.2015	1
Door's inset	05443.02.01.01.02	21.01.2015	1
Fort M 1585			
Safe Fort-M-1585KL	05443	27.02.2017	1
Body	05443.01	27.02.2017	1
Door	05443.02	27.02.2017	1
Inner case	05443.01.01	27.02.2017	1
Upper vertical traction	05443.02.03	27.02.2017	1
Lower vertical traction	05443.02.04	27.02.2017	1
Horizontal traction	05443.02.07	27.02.2017	1
Fire resistant inset	05474.01	21.01.2015	1
Door's inset	05443.02.01.01.02	21.01.2015	1
Fort M 1668			
Safe Fort-M-1668KL	05444	27.02.2017	1
Body	05444.01	27.02.2017	1
Door	05446.02	27.02.2017	1
Inner case	05444.01.01	27.02.2017	1

continued on page 7

Promet Safe, Ltd., Kazanlak / BG

SURVEY – Technical documentation (series Fort M)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Upper vertical traction	05444.02.03	27.02.2017	1
Lower vertical traction	05444.02.04	27.02.2017	1
Horizontal traction	05444.02.07	27.02.2017	1
Fire resistant inset	05467.01	21.01.2015	1
Door's inset	05444.02.01.01.02	21.01.2015	1
Fort M 1685			
Safe Fort-M-1685KL	05442	27.02.2017	1
Body	05446.01	27.02.2017	1
Door	05442.02	27.02.2017	1
Inner case	05446.01.01	27.02.2017	1
Upper vertical traction	05446.02.03	27.02.2017	1
Lower vertical traction	05446.02.04	27.02.2017	1
Horizontal traction	05444.02.07	27.02.2017	1
Fire resistant inset	05457.01	21.01.2015	1
Door's inset	05446.02.01.01.02	21.01.2015	1

NOTE Certified *Fort M*-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 *Fort M* 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.