

CERTYFIKAT

ECB-S European Certification Body GmbH posiadająca akredytację
zgodnie z ISO/IEC 17065 przyznaje firmie

GUNNEBO INDONESIA - P. T. CS INDONESIA,
KAWASAN INDUSTRI MM 2100 JL. BALI BLOK T6-1, GANDA MEKAR
CIKARANG BARAT – BEKASI, JAWA BARAT 17520/RI

prawo do używania znaku certyfikacji ECB-S dla

Chubb safes Senator

sejfów w I klasie odporności włamaniowej w zgodzie z normą EN 1143-1:2012 oraz ECB-S
C10 (Modele 1, 2, 3, 3A, 4 i 4 A) (patrz Aneks)

Numer certyfikatu

032712/SA18-01A

19 marca 2018

ważny od

19 marca 2018

Frankfurt nad Menem

02 stycznia 2022

ważny do

Dr Markus Heering
podpis nieczytelny

Jednostka Zarządzania Certyfikowaniem

DAkS, Deutsche Akkreditierungsstelle D-ZE-11146-01-00

European Certification Body GmbH

Lyoner Straße 18, 60528 Frankfurt nad Menem, Niemcy

www.ecb-s.com

C E R T Y F I K A T

ECB-S European Certification Body GmbH posiadająca akredytację
zgodnie z ISO/IEC 17065 przyznaje firmie

GUNNEBO INDONESIA - P. T. CS INDONESIA,
KAWASAN INDUSTRI MM 2100 JL. BALI BLOK T6-1, GANDA MEKAR
CIKARANG BARAT – BEKASI, JAWA BARAT 17520/RI

prawo do używania znaku certyfikacji ECB-S dla

Chubbsafes Senator

Szaf odpornych na działanie lekkiego ognia w klasie LFS 30 P zgodnie z EN 15659:2009 oraz
ECB-S C10
(Modele 1, 2, 3 i 4) (patrz Aneks)

Numer certyfikatu

032712/LFS18-02

11 kwietnia 2018

ważny od

11 kwietnia 2018

Frankfurt nad Menem

10 kwietnia 2022

ważny do

Dr Markus Heering
podpis nieczytelny

Jednostka Zarządzania Certyfikowaniem

DAkS, Deutsche Akkreditierungsstelle D-ZE-11146-01-00

European Certification Body GmbH

Lyoner Straße 18, 60528 Frankfurt nad Menem, Niemcy

www.ecb-s.com

CERTIFICATE



The **European Certification Body GmbH** accredited
according to ISO/IEC 17065 awards to
Gunnebo Indonesia – P.T. CS Indonesia,
Kawasan Industri MM 2100 Jl. Bali Blok T6-1, Ganda Mekar,
Cikarang Barat – Bekasi, Jawa Barat 17520 / RI
the right to carry the **ECB•S** certification mark for

Chubbsafes Senator

Safes of resistance grade I according to EN 1143-1:2012 and ECB•S C10
(Types 1, 2, 3, 3A, 4 and 4A) (see Annex)

Certificate Number

032712/SA18-01A

19 March 2018

valid from

2 January 2022

valid until

19 March 2018

Frankfurt am Main

Dr. Markus Heering

Certification Body



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

ECB•S

Gunnebo Indonesia – P.T. CS Indonesia, Cibitung Bekasi/RI

SURVEY – Technical documentation (Series Chubbsafes Senator)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Technical Specifications	500616, Rev. D	15.02.2018	3
Approved locks for use on CEN Grade L & 1 ATM Enclosures	500795, Issue 1	18.12.2017	2
Lock list Chubbsafes Senator	1261-085-TH, Rev. 0.0 <i>(see notes on document of 5 March 2018)</i>	09.01.2018	1
Concrete characteristics	BMAT CSI-002, Rev. 0.1	09.02.2006	1
Product Instructions	57537, Issue 1	09.03.2011	4
Anchor fixing	57536	09.03.2011	1
Swing bolt in CEN L & I Gunnebo B/W	57352	01.09.2010	
Primus safe CEN-1 model range overview	500362	25.04.2017	1
Type 1			
Boltwork chubbsafes senator model 1 CEN-1	500600	03.10.2017	1
Casco chubbsafes senator model 1 CEN-1	500599, Rev. A	15.12.2017	1
Type 2			
Boltwork chubbsafes senator model 2 CEN-1	500602	03.10.2017	1
Casco chubbsafes senator model 2 CEN-1	500601	03.10.2017	1
Type 3			
Boltwork chubbsafes senator model 3 CEN-1	500604	03.10.2017	1
Casco chubbsafes senator model 3 CEN-1	500603, Rev. A	15.12.2017	1
Type 4			
Boltwork chubbsafes senator model 4 CEN-1	500606	03.10.2017	1
Casco chubbsafes senator model 4 CEN-1	500605, Rev. A	15.12.2017	1

continued on page 2

Gunnebo Indonesia – P.T. CS Indonesia, Cibitung Bekasi/RI

SURVEY – Technical documentation (Series Chubbsafes Senator)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Type 3A			
Boltwork chubbsafes senator model 3A CEN-1	500891	07.02.2018	1
Casco chubbsafes senator model 3A CEN-1	500890	07.02.2018	1
Type 4A			
Boltwork chubbsafes senator model 4A CEN-1	500893	07.02.2018	1
Casco chubbsafes senator model 4A CEN-1	500892	07.02.2018	1

NOTE Certified *Chubbsafes Senator*-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 *Chubbsafes Senator* 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.

CERTIFICATE



The **European Certification Body GmbH** accredited
according to ISO/IEC 17065 awards to

Gunnebo Indonesia – P.T. CS Indonesia,
Kawasan Industri MM 2100 Jl. Bali Blok T6-1, Ganda Mekar,
Cikarang Barat – Bekasi, Jawa Barat 17520 / RI

the right to carry the ECB•S certification mark for

Chubbsafes Senator

Light fire storage units of protection level LFS 30 P according to EN 15659:2009
and ECB•S C10
(Types 1, 2, 3 and 4) (see Annex)

Certificate Number

032712/LFS18-02

11 April 2018

valid from

10 April 2022

valid until

11 April 2018

Frankfurt am Main

Dr. Markus Heering

Certification Body



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

ECB•S

Gunnebo Indonesia – P.T. CS Indonesia, Cibitung Bekasi/RI

SURVEY – Technical documentation (Series Chubbsafes Senator)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
General documents			
Approved locks for use on CEN Grade L & 1 ATM Enclosures	500795, Issue 1	18.12.2017	2
Lock list Chubbsafes Senator	1261-085-TH, Rev. 0.0	09.01.2018	1
Concrete characteristics F4	BMAT CSI-002, Rev. 0.1	09.02.2006	1
Product Instructions	57537, Issue 1	09.03.2011	4
Product information sheet No 2a	Pyrostrip	03/1998	2
Pyrostrip 100P and 100PSS Palusol	---	---	2
Protection plate	22002	15.06.2005	1
Safe anchors universal "L"	55179	21.10.2004	1
Type 1			
Approved Technical Specification for Chubbsafes Senator Model Type 1	500958, Rev. E	22.03.2018	3
Body complete	74252	12.05.2017	1
Innerbody complete	74253	12.05.2017	1
Door complete	74260	12.05.2017	1
Innerdoor plate complete	74262, rev. 1	19.09.2017	1
Casco chubbsafes senator model 1 CEN-1	500599, Rev. A	15.12.2017	1
Boltwork chubbsafes senator model 1 CEN-1	500600	03.10.2017	1
Type 2			
Approved Technical Specification for Chubbsafes Senator Model Type 1	500959, Rev. F	27.03.2018	3
Body complete	74265	18.05.2017	1
Innerbody complete	74266	18.05.2017	1
Door complete	74273	18.05.2017	1
Innerdoor plate complete	74275	18.09.2017	1
Casco chubbsafes senator model 2 CEN-1	500601	03.10.2017	1
Boltwork chubbsafes senator model 2 CEN-1	500602	03.10.2017	1

continued on page 2

Gunnebo Indonesia – P.T. CS Indonesia, Cibitung Bekasi/RI

SURVEY – Technical documentation (Series Chubb safes Senator)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Type 3			
Approved Technical Specification for Chubb safes Senator Model Type 3	500960, Rev. E	22.03.2018	3
Body complete	74276	18.05.2017	1
Innerbody complete	74277	18.05.2017	1
Door complete	75050	24.01.2018	1
Innerdoor plate complete	75052	24.01.2018	1
Casco chubb safes senator model 3 CEN-1	500603, Rev. A	15.12.2017	1
Boltwork chubb safes senator model 3 CEN-1	500604	03.10.2017	1
Type 4			
Approved Technical Specification for Chubb safes Senator Model Type 4	500961, Rev. E	22.03.2018	3
Body complete	74287	17.05.2017	1
Innerbody complete	74288	17.05.2017	1
Door complete	75053	24.01.2018	1
Innerdoor plate complete	75055	24.01.2018	1
Casco chubb safes senator model 4 CEN-1	500605, Rev. A	15.12.2017	1
Boltwork chubb safes senator model 4 CEN-1	500606	03.10.2017	1

NOTE: Only the models corresponding to the listed sizes and which are according to the approved technical documentation of this certificate may be marked with the ECB•S fire certification mark.

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.