

# 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 T-6-1, Cibitung, Bekasi 17520 / RI

the right to carry the **ECB•S** certification mark for

## **Chubsafes DuoGuard I**

Safes of resistance grade I according to EN 1143-1:2012 and ECB•S C10  
(Types 40, 50, 60, 80, 110, 130, 150, 200, 300, 350 and 450) (see Annex)

### **Certificate Number**

032712/SA07-05C

15 June 2015

valid from

15 June 2015

Frankfurt am Main

14 June 2019

valid until

  
Dr. Markus Heering

Certification Body



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[www.ecb-s.com](http://www.ecb-s.com)

# ECB•S

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

SURVEY – Technical documentation (Series Chubbsafes DuoGuard I)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE
ECB document of approved weights	Weights-032712/SA07-05C	15.06.2015
Clear Opening Width & Angle	860-085-11, sheet 1 of 17, Rev. 0.8	18.06.2007
Wall Construction	860-085-11, sheet 2 of 17, Rev. 0.3	22.05.2007
Wall Construction	860-085-11, sheet 3 of 17, Rev. 0.4	06.11.2007
Bolt Work & Active Re-locker System (option B1 for DUOGUARD CHUBBSAFES Gr. 1 size 40, 50, 60, 80)	860-085-11, sheet 4B1 of 17, Rev. 0.4	13.03.2007
Bolt Work & Active Re-locker System (option B2 for DUOGUARD CHUBBSAFES Gr. 1 size 110, 130, 150, 200, 300, 350, 450)	860-085-11, sheet 4B2 of 17, Rev. 0.6	22.05.2007
Body Wall Construction & Bolt Construction	860-085-11, sheet 5 of 17, Rev. 0.4	06.11.2007
Door Wall Construction & Lock Protection	860-085-11, sheet 6 of 17, Rev. 0.2	13.03.2007
Plywood Body Retaining	860-085-11, sheet 7 of 17, Rev. 0.2	13.03.2007
Outer Body Construction & Hinge Stiffener	860-085-11, sheet 8 of 17, Rev. 0.2	13.03.2007
Inner Body Construction	860-085-11, sheet 9-I of 17, Rev. 0.4	06.11.2007
Plinth Construction	860-085-11, sheet 9-II of 17, Rev. 0.1	06.11.2007
Door Shell Construction (option 1 for size 40, 50, 60 and 80)	860-085-11, sheet 10-1 of 17, Rev. 0.5	15.06.2007
Door Shell Construction (option 2 for size 110, 130, 150, 200, 300, 350 and 450)	860-085-11, sheet 10-2 of 17, Rev. 0.6	15.06.2007
Lock List C-Range	860-085-11, sheet 11 of 17 Rev. 1.1	17.12.2009
Material Characteristics Intumescent Seal	BMAT 06002, Rev. D	05.10.2005
Material Characteristics Plasterboard	BMAT 07002, Rev. D	05.01.2005
Material Characteristics Duplate	BMAT 08005, Rev. A	27.10.2005
Concrete Characteristics BCI 90 (1 sheet incl. 28 sheets annex)	BMAT 09001, Rev. 0.2	02.07.2014
Concrete Characteristics BCF-Ind (1 sheet incl. 28 sheets annex)	BMAT 09001 A, Rev. 0.3	02.07.2014

*continued on page 2*

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

SURVEY – Technical documentation (Series Chubbsafes DuoGuard I)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE
Material Characteristic Plywood	BMAT 08007, Rev. A	18.11.2005
Drawings List C-Range	860-085-01, sheet 17 of 17, Rev. 1.6	11.09.2008

NOTE Certified *Chubbsafes DuoGuard 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 *Chubbsafes DuoGuard I* with a weight of  $\leq 1,000$  kg have to be equipped with an anchoring assembly including material.