

CERTIFICATE



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

Müller Safe GmbH
In der Hirtenwiese 6, 35745 Herborn / DE

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

Secure safe cabinets of security level S2 according to EN 14450:2005 and ECB•S C10
(Series MS – Types MS 1, MS 2, MS 3, MS 4, MS 5, MS 6 and MS 7) (see Annex)

Certificate Number

1304/SSD17-01

14 September 2017

valid from

14 September 2017

Frankfurt am Main

13 September 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

ANNEX to the certificate No. 1304/SSC17-01

Müller Safe GmbH, Herborn / DE

SURVEY – Technical documentation (series MS)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NO. OF PAGES
Sizes and weight table for secure safe cabinet	Revision 0	21.06.2017	1
Lock List for secure safe cabinets	Lock List Rev.0.xlsx	06.06.2017	2
Door M-Lock 1620	40-4-903477	11.08.2017	1
Door M-Lock 1620	40-4-903495	16.08.2017	1
Installation- and operating instruction for secure safe cabinets according EN 14450	Instruction EN.docx	---	3
Montage- und Bedienungsanleitung für Sicherheitsschränke nach EN 14450	Instruction German.docx	---	3
Zusatz- Befestigungsbohrungen	---	08.03.2017	1
Anchoring alternatives for secure safes cabinet according to EN 14450	---	---	1
34700.00 Winterthur	34700.00	01.03.2017	5
DB / 34706.00	34706.00	01.03.2017	5

NOTE Certified MS-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 MS 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 respectively EN 45011.