

# CERTIFICATE



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

**METALSAFE s.r.o.**

**Jana Švermy 1339, 468 51 Smržovka / CZ**

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

Deposit systems (deposit safes) of resistance grade D-II according to EN 1143-2:2014 and ECB•S C10  
(Series DMST 20 – Types 20/0, 20/1, 20/2, 20/3 and 20/4)  
(see Annex)

## Certificate Number

1504/DS17-01

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

# ECB•S

**ANNEX** to the certificate No. 1504/DS17-01

METALSAFE s.r.o., Smržovka / CZ

SURVEY – Technical documentation (series DMST 20)

TECHNICAL DOCUMENTATION	FILE NAME OF DOCUMENT	DATE	NUMBER OF PAGES
Deposit safe DMST	---	20.08.2017	12
Lock List	DMST-LL-001	01/2017	4
Relock CB30	---	24.07.2017	1
User instructions	DMST-UI-001	04/2017	2
DMST Sizes	---	02.09.2017	1
Doors DMST 20/20, 20/3, 20/4	---	01.09.2017	1
Outer Case	DMST 20/X	06.03.2016	1
DMST 20/0 – 20/1 Anchor Holes	---	20.08.2016	1
DMST 20/1 Assembly	DMST-20/1-1	20.08.2016	1
DMST 20/1 Assembly2	DMST-20/1-2	20.08.2016	1
DS20/2 Doors	---	20.08.2017	1
DMST 20/2 Assembly	DMST-20/2-1	20.08.2016	1
DMST 20/2 Assembly2	DMST-20/2-2	20.08.2016	1
DMST 20/1 Doors	DMST 20/1-3	01.09.2017	1
DMST 20/2,3 Anchor Holes	---	20.08.2016	1
DMST 20/3 Assembly	DMST-20/3-1	20.08.2016	1
DMST 20/3 Assembly2	DMST-20/3-2	20.08.2016	1
DMST 20/4 Anchor Holes	---	20.08.2016	1
DMST 20/4 Assembly	DMST-20/4-1	20.08.2016	1
DMST 20/4 Assembly2	DMST-20/4-2	20.08.2016	1
DMST Shaft	---	20.08.2016	1
DMST Drawer	---	20.08.2017	1

NOTE Certified DMST 20 - 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 list ECB•S R01.

The types of the series DMST 20 have a weight of < 1,000 kg. In accordance with the technical documentation they therefore have to be equipped with an anchoring assembly including material.

The certification is only valid when they are used as staff-operated systems and for the deposits documented during the test.

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.