PRODUCT CERTIFICATE

Certificate No.: 158:2.1014.1-01 Rev. 4.0

Initial certification date: 2001-05-21

Validity end date: 2020-12-31

This is to certify that the product

High Security Locks

Lock fixed to the door to be secured or to the door frame of the secure storage unit with type designations as given in the Appendix

for the certificate holder

Kaba Mas LLC

749 W Short Street, Lexington, KY 40508, USA

and produced in the manufacturing plant located at

Kaba Mas LLC

749 W Short Street, Lexington, KY 40508, USA

are found to comply with the requirements in

SS 3880:2012 and SS-EN 1300:2013 Class B

DNV GL Business Assurance Sweden AB has performed the initial inspection of the factory and of the factory production control and performs annual surveillance, assessment and approval of the factory production control in accordance with DNV GL Certification Rules for High Security Locks (Scheme 5 in ISO/IEC 17067:2013).

This certificate will remain valid as long as neither the standard, the product nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the accredited production certification body.

Place and date: Solna, 2015-12-03



For the Product Certification Body 1053: **DNV GL Business Assurance Sweden AB**

Ann-Louise Pått Management Representative Certificate No.: 158:2.1014.1-01 Rev. 4.0 Place and date: Solna, 2015-12-03

Appendix to Certificate

Certificate history

Revision	Description	Issue Date
0.0	Original certificate	2001-05-21
1.0	Re-certification	2007-11 - 30
2.0	Change in product design	2010-12-23
3.0	Administrative changes	2011-01-18
4.0	Re-certification and administrative changes, standard has change name from SS3492 to SS3880	2015-12-03

Product(s) covered by this certificate Standard Products		Description	Test evidence
SS 3880:2012 and SS-EN 1300:2013	Auditcon 2 Series: 52V (dead bolt/Swing bolt) 52R (dead bolt/Swing bolt) 52L (dead bolt) T52V (dead bolt/swing bolt) T52R (dead bolt/swing bolt) T52L (dead bolt/swing bolt) T52L (dead bolt) T52LS (dead bolt) 252V (dead bolt/swing bolt) 252R (dead bolt/swing bolt) 552V (dead bolt/swing bolt) 552V (dead bolt/swing bolt) 552V (dead bolt/swing bolt)	Electronic code operated locks	Laboratory: VdS STM 10 804-Initial Type Testing



Certificate No.: 158:2.1014.1-01 Rev. 4.0 Place and date: Solna, 2015-12-03

Conformity and marking of product

When meeting with the terms and conditions above, the producer may legally affix the DNV GL mark, followed by the identification number (ID No) of the certificate holder (1014), on the product:



The following information shall also be affixed on the product by the manufacturer at the production site:

- · Certificate holders name or Brand
- Designation and edition of the applicable standard
- Type designation
- Production number and year of production

END OF CERTIFICATE