

DNV BUSINESS ASSURANCE

PRODUCT CERTIFICATE

Certificate No. 158:2.1001.7-01 Rev. 0.0 This Certificate consists of 2 pages

This is to certify that the product

High Security Locks

with the type designations

Spartan 1007 DDrive & Spartan 1006 Pivotbolt

for the certificate holder

ASSA OEM AB

Box 60, 631 02 Eskilstuna, Sweden

and produced at the factory located at

Yuan Zhou Cheng Xun Electronics Factory

Dong Jiang Industrial Zone, Liao Wei, Yuan Zhou, HuiZhou City, GuangDong, China

are found to comply with the requirements in

SS 3880:2012 and SS-EN 1300:2004/A1:2011 Class B

with the intended use as

lock fixed to the door to be secured or to the door frame of the secure storage unit

Initial Certification date: 2013-11-01		Place and date: Solna, 2013-11-01	
This Certificate is valid until: 2018-11-01	EDITE 1053 EN 45011	for the Accredited Body 1053: DNV CERTIFICATION AB, SWEDEN	
The assessment has been performed by:			
Lars Isaksson		Bengt-Olov Andin	
Certification Engineer		Management Representative	



Cert. No.: 158:2.1001.7-01

Rev. No.: 0.0

Project No.: PRJC-119545-2009-PRC-SWE

Certificate history

Revision	Description	Issue Date
0.0	Original certificate for Spartan Direct Drive 1007 & Spartan Pivobolt 1006	2013-11-01

Standard	Product(s)	Description	Test evidence
SS 3880:2012 and SS-EN 1300:2004 /A1 2011	Spartan 1007 Direct drive	- Electronic lock	VdS: STM 10 803– ITT VdS: STM 11 803 SSF: P13-008, 2013-10-07
	Spartan 1006 Pivotbolt	Licetonic lock	including manipulation SS 3880:2012

Inspection and	Det Norske Veritas Certification AB has performed the initial inspection of the factory and of the factory
surveillance	production control and performs annual surveillance, assessment and approval of the factory production
	control.

Conformity and marking of product

When meeting with the terms and conditions above, the producer may legally affix the DNV mark, followed by the identification number of the certificate holder (1001), 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