

Manufacturer's declaration

Assurance of conformity

In compliance to
 SS-EN 15684: 2012, Building hardware – Mechatronic cylinders – Requirements and test methods

Name of manufacturer: ASSA AB
Type of product: Mechatronic cylinder
Name: ASSA 44M22
Type: dp 4400 Cliq

Cylinder performance

1	2	3	4	5	6	7	8
Category of use	Durability	Fire/smoke resistance	Environmental resistance	Mechanical key related security	Electronic key related security	System management	Attack resistance
1	6	B	4	6	6	3	2

Box	Classification	Explanation of performance	Grades
1	Category of use		
2	Durability		6
3	Fire/smoke resistance	4.4 Suitable door use on fire resistance and smoke controlled doors.	B
4	Environmental resistance	4.5.2 Resistance of mechatronic cylinders against water 4.5.6 Resistance of electronic key against water	4
5	Mechanical key related security		6
6	Electronic key related security		6
7	System management		3
8	Attack resistance		2

Manufacturer declares that above mentioned product fulfils conformity of following standards, quality systems and marking.

Standard conformity

SS-EN 1303:2005
 SBSC Svensk Brand och Säkerhets certifiering
 Type tested by manufacturer to SS-EN/IEC 17025
 SP Swedish
 Certificate of conformity
 SS 3522 issue 5 grade 3

SBSC
06-812
SP
P601528A
N/A
N/A

Quality conformity

Manufacturers quality system to EN 9001 with independent quality assessment

Manufacturers system to EN 14001 with independent quality assessment

ISO
9001:2008
ISO
14001:2008

Marking of cylinder

No marking
 CE marking compulsory
 Quality label

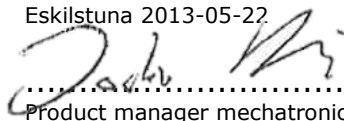
☐ NO

Marking not applicable

☐ YES

The product must be installed and used according to given instructions and norms. Any alteration on the product is prohibited without the consent of the manufacturer. If so, the manufacturer will no longer take responsibility for the function of the product.

Eskilstuna 2013-05-22



 Product manager mechatronic cylinders

ASSA AB

Box 371 / Kungsgatan 71 / S-631 05 Eskilstuna Sweden
 Tfn: +46-16-17 70 00 Fax: +46-16-17 70 86