



***Manufacturer's declaration of compliance  
with approved EN standards***

We declare that the following product: **Cylinder Assa Twin Exclusive (Oval cylinder)**  
**Cylinder Serie; 5700**  
**Cylinder type; 5701, 5702 and 5703 together with Cylinder plate,**  
**typ Assa 4559, Assa 4659 or Assa 4759**

has been successfully tested to: **SS- EN 1303: 2005 - Building Hardware – Cylinders for locks-**  
**Requirements and test methods**

with the following classification:

1	2	3	4	5	6	7	8
1	6	0	0	0	C	6	2

<u>Box</u>	<u>Classification</u>	<u>Grades</u>
1	Category of use	Grade 1 - Key Strength of 2.5 Nm
2	Durability	Grade 6 - 100000 cycles
3	Door mass	Grade 0 - No classification
4	Fire resistance	Grade 0 - Not tested on fire resistant door.
5	Safety	Grade 0 - No classification
6	Corrosion resistance	Grade C - High corrosion resistance, temperature requirement -20°C to +80°C
7	Security	Grade 6 - Highest security grade
8	Attack resistance	Grade 2 - Highest Attack resistance grade

Note: For additional information about the requirements, see standard EN 1303:2005.

**Evidence of standards compliance:**

- |   |             |                                     |
|---|-------------|-------------------------------------|
| <input type="checkbox"/> Type testing by Manufacturer                                 | (Lab. ref.) |                                     |
| <input type="checkbox"/> Type testing by Manufacturer to ISO/IEC 17025                | (Lab. ref.) |                                     |
| <input checked="" type="checkbox"/> Type testing by Independent recognised laboratory | [Lab. ref:] | <b>Assa Testing Laboratory, ATL</b> |
| <input type="checkbox"/> Regular audit testing by Manufacturer                        | [Lab. ref:] |                                     |
| <input type="checkbox"/> Regular audit testing by Manufacturer to ISO/IEC17025        | (Lab. ref.) |                                     |
| <input type="checkbox"/> Regular audit testing by Independent recognised laboratory   | (Lab. ref.) |                                     |
| <input checked="" type="checkbox"/> Compliance to EN 1303:2005                        | (Lab. ref.) |                                     |
| <input type="checkbox"/> Other  | (specify:)  |                                     |

**Evidence of quality compliance:**

- Manufacturer's quality system to EN 9002
- Manufacturer's quality system to EN 9001
- Manufacturer's quality system to EN 9002 with Independent quality assessment
- Manufacturer's quality system to EN 9001 with Independent quality assessment [DNV: 98-SKM-AQ-267]
- Manufacturer's environmental system to EN 14001 [DNV: 98-SKM-AE-036]
- Other [specify:]

**Evidence of marking compliance:**

- |   |   |
|---|---|
| <input checked="" type="checkbox"/> None                      |   |
| <input type="checkbox"/> CE marking compulsory                | <input type="checkbox"/> Quality label [specify:] |
| <input checked="" type="checkbox"/> CE marking not applicable | <input type="checkbox"/> Other [specify:]         |

Date: 12 april 2006

Signatures:

Name: Björn Brandfors  
Product Manager, AE Cylinder

Name: Inge Lidén  
Manager, Assa Testing Laboratory