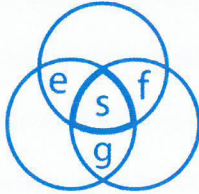




Member of



Certificate of Conformity with European standards for Components and Systems

Number of Certificate	Valid from dd-mm-yyyy	Valid until dd-mm-yyyy
EN-ST-M00001	25-01-2018	24-01-2022

Subject matter of Certificate:

**Locking Cylinder - EN 1303
Series 333IXSTAR**

Owner of Certificate:

**DOM-Sicherheitstechnik GmbH & Co. KG
Wesseling Straße 10 - 16
DE-50321 Brühl**

Basis for certification:

**VdS 2344:2014-07
EN 1303:2015-08**

Use, the product disposes of the following parameters:

as physical security equipment

The tests were carried out at VdS Schadenverhütung GmbH
and the results are documented in **test report:**

STM 17 509 dated 18-12-2017

VdS Schadenverhütung GmbH
Certification Body
Amsterdamer Str. 174
D-50735 Köln

A company of the German
Insurance Association (GDV)
accredited by DAkkS as certifica-
tion body for fire protection and
security products



To guarantee the permanent quality of products a regular surveillance of the manufacturing process is performed.

This certificate comprises **10** pages and shall only be reproduced without any modifications and including all enclosures.

Date: 25-01-2018

Managing director

Head of certification body

To Certificate No.: EN-ST-M00001

Date : 25-01-2018

The approved component/system comprises the following parts:

Description of component	Type	Applicant's Registration No.	Approval number of component (only complete for system approval)
<p>Lock cylinder</p> <p>Types with classification code [1 6 0 B 0 C 6 B]:</p> <p>Double cylinders</p> <p>Half cylinders</p> <p>Knob cylinders</p> <p>Types with classification code [1 6 0 B 0 C 6 C]:</p> <p>Double cylinders</p> <p>Half cylinders</p> <p>Knob cylinders</p>	<p>System ixTWINStar®</p> <p>333IXSTAR</p> <p>333IXSTART</p> <p>333IXSTARCT</p> <p>333IXSTARH</p> <p>333IXSTARHC</p> <p>333IXSTARK</p> <p>333IXSTARCK</p> <p>333IXSTARTB</p> <p>333IXSTARCTB</p> <p>333IXSTARHB</p> <p>333IXSTARHCB</p> <p>333IXSTARBK</p> <p>333IXSTARCBK</p>		

To Certificate No.: EN-ST-M00001

Date : 25-01-2018

The approved component/system comprises the following parts:

Description of component	Type	Applicant's Registration No.	Approval number of component (only complete for system approval)
<p>Types with classification code 1 6 0 B 0 C 6 D :</p> <p>Double cylinders</p> <p>Half cylinders</p> <p>Knob cylinders</p>	<p>333IXSTARM</p> <p>333IXSTARMT</p> <p>333IXSTARMB</p> <p>333IXSTARCMT</p> <p>333IXSTARMTB</p> <p>333IXSTARCMTB</p> <p>333IXSTARHM</p> <p>333IXSTARHMB</p> <p>333IXSTARHCM</p> <p>333IXSTARHMB</p> <p>333IXSTARHCMB</p> <p>333IXSTARMK</p> <p>333IXSTARMBK</p> <p>333IXSTARCMK</p> <p>333IXSTARMBK</p> <p>333IXSTARCMBK</p>		

To Certificate No.: EN-ST-M00001

Date : 25-01-2018

Instructions for the application of the approval component/system (see enclosure 1):

The profile cylinders fulfill the requirements of EN 1303:2015-08 according to the following classification scheme if the products are marked according to the standard:

Category of use	1
Durability	6
Door mass	0
Fire resistance	B
Safety	0
Corrosion resistance and temperature	C
Key related security	6
Attack resistance	B / C / D