

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 Wesselinger 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 certification 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.

DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-11149-01-01

Date: 25-01-2018

Klium

i.V. Dunelens

Head of certification body

Managing director

To Certificate No.: EN-ST-M00001

Date: 25-01-2018

The approved component/system comprises the following parts:

Туре	Applicant's Registration No.	Approval number of component (only complete for system approval)
System ixTWINStar®		
333IXSTAR		
333IXSTART		
333IXSTARCT		
333IXSTARH		
333IXSTARHC		
333IXSTARK		
333IXSTARCK		
333IXSTARTB		
333IXSTARCTB		
333IXSTARHB		
333IXSTARHCB		
333IXSTARBK		
333IXSTARCBK		
		-
	System ixTWINStar® 333IXSTAR 333IXSTARCT 333IXSTARHC 333IXSTARK 333IXSTARK 333IXSTARCK 333IXSTARCB 333IXSTARCB 333IXSTARCB 333IXSTARCB 333IXSTARHB 333IXSTARHB	System ixTWINStar® 333IXSTART 333IXSTARCT 333IXSTARH 333IXSTARHC 333IXSTARK 333IXSTARCK 333IXSTARCE 333IXSTARCE 333IXSTARCE 333IXSTARCE 333IXSTARCE 333IXSTARCE 333IXSTARCE 333IXSTARCE 333IXSTARCE 333IXSTARCE

To Certificate No.: EN-ST-M00001

Date: 25-01-2018

The approved component/system comprises the following parts:

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

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	В	
Safety	0	
Corrosion resistance		
and temperature	С	
Key related security	6	
Attack resistance	B/C/I)