

APPROVAL

SKGIKOB.011920.04.ENG

Issued: 16-08-2023
Valid until: 28-05-2028

Replaces: SKGIKOB.011920.03.ENG
Issued: 20-07-2023



Approvalholder

DOM Sicherheitstechnik GmbH
Wesseling Straße 10-16
D-50321 Brühl
T: +49 (0) 2232 704 435
E: info@dom-nederland.nl
I: www.dom-nederland.nl

Approval of conformity

Statement by SKG-IKOB

This approval applies to the construction product

CYLINDER FOR LOCKS

as specified in the attached appendix placed on the market under the name or trade mark of the holder of this approval and produced by or for the holder of this approval in the manufacturing plant(s) if mentioned above.

The product is subjected to the Internal Quality System (IQS) of the holder of this approval with respect to the model specifications and product designations. SKG-IKOB issues this approval of the product based on:

- I Results of Initial Type Testing of the product;
- II Initial inspection of the manufacturing plant and the Internal Quality System (IQS) according to the requirements of the SKG-IKOB Guideline for an Approval of conformity and the standard as mentioned beneath;
- III Every three year an assessment and evaluation of the Internal Quality System (IQS) according to the requirements of the SKG-IKOB Guideline for an Approval of conformity and the standard as mentioned beneath.

This approval attests that products, produced by or on behalf of the holder of this approval, delivered under type- and/or article number as mentioned in the annex meet the classification(s) according to:

EN 1303: 2015

and strongly related private national standards, if stated in the annex to the relevant product

This approval was first issued on 28-05-2020 and will remain valid until the date as mentioned at this approval provided that the test methods and/or factory production control requirements included in the standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

For SKG-IKOB

A handwritten signature in blue ink, appearing to be "ir. H.A.J. van Dartel", written over a light blue circular stamp or seal.

ir. H.A.J. van Dartel
Certification manager

The users of this approval are advised to verify at www.skgikob.nl if this approval is still valid and actual.
This approval consists of 4 pages.

APPROVAL

SKG-IKOB Certificatie
Poppenbouwing 56
4191 NZ Geldermalsen

Postbus 202
4190 CE Geldermalsen

T 088-2440100
info@skgikob.nl
www.skgikob.nl

Annex 1

CYLINDER FOR LOCKS

Article	Specification	Classification according to EN1303	SKG-IKOB ITT (reportnr.)
333DIAST – 333DIAHST	modular system single parts in single (profile 257) OR double version; round key profile: 1 row of 21 mechanical operated rotating disks whereof 10 functional couples; cylinder body: sinter steel; 17 mm profile from (single) 10/30 mm or (double) 30/30 mm in various extensions per 5 mm; 1 steel bolt M5, length ≥ backset + 10 mm; in combination with cylinder mortice locks and security furniture	1 6 0 B 0 C 6 D	20.00205
		Classification according to DIN 18252: 2018	Reportnr.
333DIAST/DUR	modular system single parts in double version; round key profile: 1 row of 21 mechanical operated rotating disks whereof 10 functional couples; cylinder body: outside part: sinter steel – inside part: duracast; 17 mm profile from 30/30 mm in various extensions per 5 mm; 1 steel bolt M5, length ≥ backset + 10 mm; in combination with cylinder mortice locks and security furniture	1 6 0 B 0 C 6 D	20.00205
		Classification according to DIN 18252: 2018	Reportnr.
333DIAST/DUR K	modular system single parts; double, with push-knob OR standard knob; round key profile: 1 row of 21 mechanical operated rotating disks whereof 10 functional couples; cylinder body: outside part: sinter steel – inside part: duracast; 17 mm profile from 30/30 mm in various extensions per 5 mm; 1 steel bolt M5, length ≥ backset + 10 mm; in combination with cylinder mortice locks and security furniture	1 6 0 B 0 C 6 D	20.00205
		Classification according to DIN 18252: 2018	Reportnr.

Annex 2

CYLINDER FOR LOCKS

Article	Specification	Classification according to EN1303	SKG-IKOB ITT (reportnr.)								
333SIRIUS 333SIRIUSH	double OR single; vertical key profile; 1 row of 6 mechanical operated detainers + 2 rows of 6 passive block pins; cylinder body: brass with various coatings; 17 mm profile from (single) 10/30 mm or (double) 30/30 mm in various extensions per 5 mm; 1 steel bolt M5, length ≥ backset + 10 mm; in combination with cylinder mortice locks and security furniture	<table border="1" style="width: 100%; text-align: center;"> <tr> <td>1</td><td>6</td><td>0</td><td>B</td><td>0</td><td>C</td><td>6</td><td>C</td> </tr> </table>	1	6	0	B	0	C	6	C	442.312.18 + 23.00506
		1	6	0	B	0	C	6	C		
		<p style="text-align: center;">Classification according to DIN 18252: 2018</p>	Reportnr.								
<table border="1" style="width: 100%; height: 45px;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>											

Article	Specification	Classification according to EN1303	SKG-IKOB ITT (reportnr.)								
333SIRIUSK	double with knob; vertical key profile; 1 row of 6 mechanical operated detainers + 2 rows of 6 passive block pins; cylinder body: brass with various coatings; 17 mm profile from 30/30 mm in various extensions per 5 mm; 1 steel bolt M5, length ≥ backset + 10 mm; in combination with cylinder mortice locks and security furniture	<table border="1" style="width: 100%; text-align: center;"> <tr> <td>1</td><td>6</td><td>0</td><td>B</td><td>0</td><td>C</td><td>6</td><td>C</td> </tr> </table>	1	6	0	B	0	C	6	C	442.312.19 + 23.00506
		1	6	0	B	0	C	6	C		
		<p style="text-align: center;">Classification according to DIN 18252: 2018</p>	Reportnr.								
<table border="1" style="width: 100%; height: 45px;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>											

Annex 3

CYLINDER FOR LOCKS

Article	Specification	Classification according to EN1303	SKG-IKOB ITT (reportnr.)								
333SIRIUSM 333SIRIUSHM	modular system single parts in double or single version; vertical key profile; 1 row of 6 mechanical operated detainers + 2 rows of 6 passive block pins; cylinder body: brass with various coatings; 17 mm profile from (single) 10/30 mm or (double) 30/30 mm in various extensions per 5 mm; 1 steel bolt M5, length ≥ backset + 10 mm; in combination with cylinder mortice locks and security furniture	<table border="1" style="width: 100%; text-align: center;"> <tr> <td>1</td><td>6</td><td>0</td><td>B</td><td>0</td><td>C</td><td>6</td><td>C</td> </tr> </table>	1	6	0	B	0	C	6	C	442.312.20 + 23.00507
		1	6	0	B	0	C	6	C		
		<p style="text-align: center;">Classification according to DIN 18252: 2018</p>	Reportnr.								
<table border="1" style="width: 100%; height: 40px;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>											
Article	Specification	Classification according to EN1303	SKG-IKOB ITT (reportnr.)								
333SIRIUSMK	modular system single parts; double, with push-knob OR standard knob; vertical key profile; 1 row of 6 mechanical operated detainers + 2 rows of 6 passive block pins; cylinder body: brass with various coatings; 17 mm profile from 30/30 mm in various extensions per 5 mm; 1 steel bolt M5, length ≥ backset + 10 mm; in combination with cylinder mortice locks and security furniture	<table border="1" style="width: 100%; text-align: center;"> <tr> <td>1</td><td>6</td><td>0</td><td>B</td><td>0</td><td>C</td><td>6</td><td>C</td> </tr> </table>	1	6	0	B	0	C	6	C	442.312.21 + 23.00507
		1	6	0	B	0	C	6	C		
		<p style="text-align: center;">Classification according to DIN 18252: 2018</p>	Reportnr.								
<table border="1" style="width: 100%; height: 40px;"> <tr> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> <td style="width: 25%;"></td> </tr> </table>											