CERTIFICATE 0960-CPR-SKGIKOB.011089.03.ENG

Issued: 06-05-2019 Valid until: 17-07-2023 Replaces: 0960-CPR-SKGIKOB.011089.02.ENG lssued: 25-09-2018



Certificate holder

Dulimex BV Talhoutweg 11 8171 MB Vaassen T: +31 (0)578 571 124 E: info@dulimex.nl I: www.dulimex.nl

Certificate of constancy of performance

Declaration of SKG-IKOB (Notified Body 0960)

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

SINGLE-AXIS HINGES

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

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

EN 1935:2002 and EN 1935:2002/AC:2003

under system 1 for the performance set out in this certificate are applied and that the performance of the construction product is assessed to remain constant.

This certificate was first issued on 17-07-2018 and will remain valid until the date as mentioned at this certificate as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended of withdrawn by the notified product certification body.

For SKG-IKOB

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

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



SKG-IKOB Certificatie Poppenbouwing 56 4191 NZ Geldermalsen

Postbus 202 4190 CE Geldermalsen

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

Appendix 1 CERTIFICATE OF CONSTANCY OF PERFORMANCE

Single-axis steel hinges with DX brand

Article	Specification	Classification according to EN 1935:2002/AC:2003								SKG - ITT (report nr.)
No bearing: 6710.025.8989-TD	Dimension; 89x89 mm Steel galvanized, thick; 2,4 or 3 mm (round or square)	2	7	2	0	1	4	0	7	
No bearing: 6112.025.8989 6712.025.8989 6112.025.8989-TD 6712.025.8989-TD	with burglar resistance pin	2	7	2	0	1	4	1	7	13.0087-04

Article	Specification	Classification according to EN 1935:2002/AC:2003								SKG - ITT (report nr.)
Ball bearing: 6210.121.7676 6210.125.7676 6710.125.7676	Dimension; 76x76 mm Steel galvanized, thick; 2,4 mm (round or square)	1	4	3	0	1	4	0	9	16.00299
Ball bearing: 6212.125.7676 6712.125.7676	with burglar resistance pin	1	4	3	0	1	4	1	9	

Article	Specification	Classification according to EN 1935:2002/AC:2003								SKG - ITT (report nr.)	
Ball bearing: 6210.121.8989 6210.125.8989 6710.125.8989	Dimension; 89x89 mm Steel galvanized, thick; 2,4 mm (round or square)	2	2	7	3	0	1	4	0	10	15.00314
Ball bearing: 6212.125.8989 6712.125.8989	with burglar resistance pin	2	2	7	3	0	1	4	1	10	

Article	Specification		Classification according to EN 1935:2002/AC:2003							SKG - ITT (report nr.)	
Ball bearing: 6710.125.8989-TD	Dimension; 89x89 mm Steel galvanized, thick; 3 mm (round	3	7	4	0	1	4	0	11		
Ball bearing:	or square) with burglar resistance pin			_			Ι.	Ι.		17.01272	
6712.125.8989-TD		3	7	4	0	1	4	1	11		

Article	Specification	Classification according to EN 1935:2002/AC:2003							SKG - ITT (report nr.)		
Nylon bearing: 6710.155.8989-TD	Dimension; 80x89 / 89x89 mm Steel galvanized, thick; 3 mm (round or square)	4		7	6	0	1	4	0	13	17.00328
Nylon bearing: 6712.155.8089-TD / DD 6712.155.8989-TD	with burglar resistance pin	4		7	6	0	1	4	1	13	

Appendix 2 CERTIFICATE OF CONSTANCY OF PERFORMANCE

Single-axis stainless steel hinges with DX brand

Article	Specification	Classification according to EN 1935:2002/AC:2003							SKG - ITT (report nr.)		
No bearing: 6730.033.8989	Dimension; 89x89 mm Stainless steel, thick; 2,4 mm (round or square)		2	7	2	0	1	4	0	7	
											16.00243
No bearing: 6732.033.8989	with burglar resistance pin		2	7	2	0	1	4	1	7	

Article	Specification	Classification according to EN 1935:2002/AC:2003	SKG - ITT (report nr.)
Ball pin hinge: 6837.133.8912-5 6837.133.8915-0 6837.233.8912-5 6837.233.8912-5 6937.133.8912-5 6937.133.8912-5 6937.233.8915-0 6937.233.8912-5	Dimension; 89x125 / 89x150 mm Stainless steel, thick; 3 mm (round or square)	2 7 2 0 1 4 1 7	18.01071

Article	Specification		Cla E	SKG - ITT (report nr.)						
Ball bearing: 6230.133.7676 6730.133.7676 6230.134.7676 6730.134.7676	Dimension; 76x76 mm Stainless steel, thick; 2,4 mm (round or square)	1	4	3	0	1	4	0	9	16.00846
Ball bearing: 6232.133.7676 6732.133.7676	with burglar resistance pin	1	4	3	0	1	4	1	9	

Article	Specification	Classification according to SKG - ITT EN 1935:2002/AC:2003 (report nr.)
Ball bearing: 6230.133.8989	Dimension; 89x89 mm Stainless steel, thick;	
6730.133.8989 6230.134.8989	2,4 mm (round or square)	2 7 3 0 1 4 0 10 16.00243
6730.134.8989		

Article	Specification	Classification according to EN 1935:2002/AC:2003								SKG - ITT (report nr.)	
Ball bearing: 6730.133.8989-DT	Dimension; 89x89 mm Stainless steel, thick; 3 mm (round or square)	3	3	7	4	0	1	4	0	11	
Ball bearing: 6232.133.8989 6732.133.8989	with burglar resistance pin	3	3	7	4	0	1	4	1	11	16.00845-1

Article	Specification	Classification according to EN 1935:2002/AC:2003							SKG - ITT (report nr.)	
Ball pin hinge: 6837.133.8989 6837.233.8989	Dimension; 89x89 mm Stainless steel, thick; 3 mm (round or square)									
6937.133.8989 6937.134.8989		3	7	4	0	1	4	1	11	18.01070
6937.233.8989 6937.234.8989			•	-	•	•	-	•	·	