



4705



# UKCA CERTIFICATE

## APPROVED BODY NUMBER 0843

### UK CERTIFICATE OF CONSTANCY OF PERFORMANCE CERTIFICATE No. 0843-CPR-1074

This is to certify that UL International (UK) Ltd. did undertake the relevant AVCP procedures for the equipment identified below which was found to be in compliance with the Construction Products Regulation 2011 as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020, subject to any conditions attached hereto.

Manufacturer: **SIMONSWERK GmbH**

Address: **Bosfelder Weg 5, D-33378 Rheda-Wiedenbrück, Germany**

Authorised Representative: **SIMONSWERK UK Ltd.**

Address: **Burcot Works, Spring Street, Tipton West Midlands DY4 8TF**

Product Description: **Single Axis Hinges**

Model Reference(s): **BAKA - Hinge system for wooden doors and windows  
SIKU - Hinge system for plastic doors and windows  
See schedule**

Places of production: **Bosfelder Weg 5, D-33378 Rheda-Wiedenbrück, Germany**

Designated Standard(s): **EN 1935: 2002**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above referenced standards, under system 1/1+ for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate will remain valid 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the UK Approved body.

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
Issue: **1**  
Date of re-issue: **N/A**

Signed: 

Issued by UL International (UK) Ltd., Approved Body 0843.

Name: **Chris Johnson**

Certification Decision  
Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
1	BAKA 2D 20	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 27619	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
2	BAKA 2D 20 100/1	3-piece milling belt with 100 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 27619	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
3	BAKA 2D 20 100/1 MSTs	3-piece milling belt with 100 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
4	BAKA 2D 20 120/1	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 or steel 1.0334 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 27619205 35651	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
5	BAKA 2D 20 120/1 ZK	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 or steel 1.0334 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
6	BAKA 2D 20 Basic	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
7	BAKA 2D 20 FD	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 27619	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
8	BAKA 2D 20 FD 100/1	3-piece milling belt with 100 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 27619	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
9	BAKA 2D 20 FD 100/1 MSTs	3-piece milling belt with 100 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
10	BAKA 2D 20 FD Basic	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
11	BAKA 2D 20 FD MSTs	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
12	BAKA 2D 20 FD ZK	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
13	BAKA 2D 20 FD/1	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 or steel 1.0334 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 27619205 35651	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
14	BAKA 2D 20 FD/1 Basic	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 or steel 1.0334 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
15	BAKA 2D 20 FD/1 Basic MSTs	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 or steel 1.0334 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
16	BAKA 2D 20 FD/1 MSTs	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 or steel 1.0334 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
17	BAKA 2D 20 MSTs	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
18	BAKA 2D 20 RZ 57	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
19	BAKA 2D 20 RZ 57 B68	3-piece milling belt for rolled doors	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761915-001727-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
20	BAKA 2D 20 RZ 57 Basic	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
21	BAKA 2D 20 RZ 57 FD	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
22	BAKA 2D 20 RZ 57 FD MSTS	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
23	BAKA 2D 20 RZ 57 FD MSTS NIV	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
24	BAKA 2D 20 RZ 57 FD MSTS ZK	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
25	BAKA 2D 20 RZ 57 FD NIV	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
26	BAKA 2D 20 RZ 57 FD Soft	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
27	BAKA 2D 20 RZ 57 FD ZK	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
28	BAKA 2D 20 RZ 57 MSTs	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
29	BAKA 2D 20 RZ 57 Soft	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
30	BAKA 2D 20 Soft	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
31	BAKA 2D 20 ZK	3-piece milling belt with 86 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / milled into the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
32	BAKA 3D 20 FD PLUS	3-piece milling belt with 100 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 27619	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
33	BAKA 3D 20 FD PLUS MSTs	3-piece milling belt with 100 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
34	BAKA 3D 20 FD PLUS ZK	3-piece milling belt with 100 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
35	BAKA 3D 20 PLUS	3-piece milling belt with 100 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 27619	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
36	BAKA 3D 20 PLUS MSTS	3-piece milling belt with 100 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
37	BAKA 3D 20 PLUS ZK	3-piece milling belt with 100 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
38	BAKA C 1-20 WF	3-piece drill belt with 86 mm strip length	Steel 1.0213 and stainless steel 1.4301 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / drilled into the sash frame	205 27618	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
39	BAKA C 1-20 WF Basic	3-piece drill belt with 86 mm strip length	Steel 1.0213 and stainless steel 1.4301 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / drilled into the sash frame	205 2761813-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
40	BAKA C 1-20 WF MSTS	3-piece drill belt with 86 mm strip length	Steel 1.0213 and stainless steel 1.4301 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / drilled into the sash frame	205 2761813-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
41	BAKA C 1-20 WF Soft	3-piece drill belt with 86 mm strip length	Steel 1.0213 and stainless steel 1.4301 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / drilled into the sash frame	205 2761813-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
42	BAKA C 1-20 WF ZK	3-piece drill belt with 86 mm strip length	Steel 1.0213 and stainless steel 1.4301 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / drilled into the sash frame	205 2761813-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
43	BAKA C 1-20 WF ZK MSTs	3-piece drill belt with 86 mm strip length	Steel 1.0213 and stainless steel 1.4301 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / drilled into the sash frame	205 2761813-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
44	BAKA C 2-20 WF	3-piece drill belt with 86 mm strip length	Stainless steel 1.4301 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / drilled into the sash frame	205 27618	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
45	BAKA C 2-20 WF MSTs	3-piece drill belt with 86 mm strip length	Stainless steel 1.4301 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / drilled into the sash frame	205 2761813-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
46	BAKA C 2-20 WF Soft	3-piece drill belt with 86 mm strip length	Stainless steel 1.4301 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / drilled into the sash frame	205 2761813-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
47	BAKA C 2-20 WF ZK	3-piece drill belt with 86 mm strip length	Stainless steel 1.4301 (frame and wing part)	maintenance-free plain bearings.	drilled into the frame / drilled into the sash frame	205 2761813-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
48	BAKA Protect 2010 2D	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 / Steel 1.0332	maintenance-free plain bearings.	drilled into the frame, milled into the sash frame and fastened with 4 screws 5 x 40 mm	205 43550	for use on doors in escape and rescue routes	2	7	3	0	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker





4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
49	BAKA Protect 2010 2D FD	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 / Steel 1.0332	maintenance-free plain bearings.	drilled into the frame, milled into the sash frame and fastened with 4 screws 5 x 40 mm	205 43550	for use on doors in escape and rescue routes	2	7	3	0	1	*	0	10
50	BAKA Protect 2010 2D FD MSTs	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 / Steel 1.0332	maintenance-free plain bearings.	drilled into the frame, milled into the sash frame and fastened with 4 screws 5 x 40 mm	205 4355013-003457-PR01	for use on doors in escape and rescue routes	2	7	3	0	1	*	0	10
51	BAKA Protect 2010 2D MSTs	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 / Steel 1.0332	maintenance-free plain bearings.	drilled into the frame, milled into the sash frame and fastened with 4 screws 5 x 40 mm	205 4355013-003457-PR01	for use on doors in escape and rescue routes	2	7	3	0	1	*	0	10
52	BAKA Protect 2020 2D	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 / Steel 1.0332	maintenance-free plain bearings.	drilled into the frame, milled into the sash frame and fastened with 4 screws 5 x 40 mm	205 43550	for use on doors in escape and rescue routes	2	7	3	0	1	*	0	10
53	BAKA Protect 2020 2D MSTs	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 / Steel 1.0332	maintenance-free plain bearings.	drilled into the frame, milled into the sash frame and fastened with 4 screws 5 x 40 mm	205 4355013-003457-PR01	for use on doors in escape and rescue routes	2	7	3	0	1	*	0	10
54	BAKA Protect 2030 2D FD	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 / Steel 1.0332	maintenance-free plain bearings.	drilled into the frame, milled into the sash frame and fastened with 4 screws 5 x 40 mm	205 43550	for use on doors in escape and rescue routes	2	7	3	0	1	*	0	10
55	BAKA Protect 2030 2D FD MSTs	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 / Steel 1.0332	maintenance-free plain bearings.	drilled into the frame, milled into the sash frame and fastened with 4 screws 5 x 40 mm	205 4355013-003457-PR01	for use on doors in escape and rescue routes	2	7	3	0	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
56	BAKA Protect 2040 2D FD	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 / Steel 1.0332	maintenance-free plain bearings.	drilled into the frame, milled into the sash frame and fastened with 4 screws 5 x 40 mm	205 43550	for use on doors in escape and rescue routes	2	7	3	0	1	*	0	10
57	BAKA Protect 2040 2D FD MSTS	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 / Steel 1.0332	maintenance-free plain bearings.	drilled into the frame, milled into the sash frame and fastened with 4 screws 5 x 40 mm	205 4355013-003457-PR01	for use on doors in escape and rescue routes	2	7	3	0	1	*	0	10
58	BAKA Protect 3D	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 27619	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
59	BAKA Protect 3D 4. Band	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
60	BAKA Protect 3D Basic	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
61	BAKA Protect 3D FD	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 27619	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
62	BAKA Protect 3D FD 4. Band	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
63	BAKA Protect 3D FD Basic	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
64	BAKA Protect 3D FD G31	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
65	BAKA Protect 3D FD MST5	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
66	BAKA Protect 3D FD MST5 4.Band	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
67	BAKA Protect 3D FD Soft	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
68	BAKA Protect 3D FD Teba	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
69	BAKA Protect 3D FD ZK	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
70	BAKA Protect 3D MSTs	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
71	BAKA Protect 3D MSTs 4. Band	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
72	BAKA Protect 3D Soft	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
73	BAKA Protect 3D ZK	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
74	BAKA Protect 3D/1	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
75	BAKA Protect 3D/1 MSTs	3-piece milling belt with 120 mm strip length	Stainless steel 1.4301 and steel 1.0332 (frame and wing part)	maintenance-free plain bearings.	milled on the frame and transversely pinned / milled on the sash frame	205 2761913-003457-PR01	for use on doors in escape and rescue routes	3	7	4	0	1	*	0	11
76	BAKA Protect 4010 3D	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
77	BAKA Protect 4010 3D 4.Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
78	BAKA Protect 4010 3D FD	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
79	BAKA Protect 4010 3D FD 4.Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
80	BAKA Protect 4010 3D FD B68-02	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0115-001727-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
81	BAKA Protect 4010 3D FD Basic	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



### Schedule for certificate No. 0843-CPR-1074

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
82	BAKA Protect 4010 3D FD K49-01	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
83	BAKA Protect 4010 3D FD K49-01 4. Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0117-002551-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
84	BAKA Protect 4010 3D FD K49-02	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
85	BAKA Protect 4010 3D FD K49-02 4. Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0117-002551-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
86	BAKA Protect 4010 3D FD MST5	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
87	BAKA Protect 4010 3D FD MSTs K49-01	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0115-001727-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
88	BAKA Protect 4010 3D FD MSTs K49-02	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0115-001727-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
89	BAKA Protect 4010 3D FD MSTs R18-01	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0115-001727-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
90	BAKA Protect 4010 3D FD R18-01	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0115-001727-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
91	BAKA Protect 4010 3D FD S	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
92	BAKA Protect 4010 3D FD Soft	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0115-001727-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
93	BAKA Protect 4010 3D FD Soft 4. Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0115-001727-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
94	BAKA Protect 4010 3D FD ZK	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
95	BAKA Protect 4010 3D FD ZK 4. Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0115-001727-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
96	BAKA Protect 4010 3D FD ZK MSTs	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0116-002903-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker





4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
97	BAKA Protect 4010 3D MST5	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
98	BAKA Protect 4011 3D FD	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
99	BAKA Protect 4011 3D FD W44-01	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0120-002275-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	4	7	3	1	1	*	0	10
100	BAKA Protect 4020 3D	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
101	BAKA Protect 4020 3D 4.Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
102	BAKA Protect 4020 3D FD	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
103	BAKA Protect 4020 3D FD MSTs	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0115-001727-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
104	BAKA Protect 4020 3D MSTs	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
105	BAKA Protect 4021 3D FD	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR01 17-002551-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
106	BAKA Protect 4021 3D FD 4.Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR01 17-002551-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
107	BAKA Protect 4021 3D FD MSTs	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR01 17-002551-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
108	BAKA Protect 4030 3D FD	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
109	BAKA Protect 4030 3D FD 4.Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR01113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
110	BAKA Protect 4030 3D FD MSTs	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR01113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
111	BAKA Protect 4040 3D FD	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
112	BAKA Protect 4040 3D FD 4.Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
113	BAKA Protect 4040 3D FD MSTs	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
114	BAKA Protect 4048 3D K	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
115	BAKA Protect 4048 3D K 4.Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
116	BAKA Protect 4048 3D K MSTs	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
117	BAKA Protect 4049 3D	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
118	BAKA Protect 4060 3D FD	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
119	BAKA Protect 4060 3D FD MSTs	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0113-003457-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
120	BAKA Protect 4061 3D FD	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0115-001727-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
121	BAKA Protect 4061 3D FD 4.Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0116-002903-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



## Schedule for certificate No. 0843-CPR-1074

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
122	BAKA Protect 4061 3D FD MSTs	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0115-001727-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
123	BAKA Protect 4122 3D FD	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0119-000094-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
124	BAKA Protect 4122 3D FD 4.Band	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0119-000094-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
125	BAKA Protect 4122 3D FD MSTs	3-piece milling belt with 140 mm strip length	Stainless steel 1.4301 / Steel 1.0333	maintenance-free plain bearings.	milled and pinned on the frame, milled on the wing part and fastened with 5 screws 5x 40 mm	13-000099-PR0119-000094-PR01	for use on doors with requirements for smoke and fire protection, as well as on doors in escape and rescue routes	2	7	3	1	1	*	0	10
126	SIKU 3D K 3030	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 31373	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
Issue: **1**  
Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed: 

Name: Chris Johnson  
Certification Decision Maker



4705



## Schedule for certificate No. 0843-CPR-1074

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
127	SIKU 3D K 3030 HTL LB NM	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 3137313-003457-PR01	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
128	SIKU 3D K 3035	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 31373	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
129	SIKU 3D K 3130	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 31373	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
130	SIKU 3D K 3130 HTL LB NM	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 3137313-003457-PR01	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
131	SIKU 3D K 3130 W40-01	Screw-on tape for rolled plastic doors	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 3137315-001727-PR01	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
132	SIKU 3D K 3135	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 31373	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed: 

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
133	SIKU 3D K 3135 OK	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 3137313-003457-PR01	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
134	SIKU 3D K 3230	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 31373	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
135	SIKU 3D K 3230/A50 (Maico 456390)	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 3137313-003457-PR01	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
136	SIKU 3D K 3235	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 31373	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
137	SIKU 3D K 3235 OK	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 3137313-003457-PR01	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
138	SIKU 3D K 3330	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 31373	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker





4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
139	SIKU 3D K 3335	2-piece screw-on tape with 105 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed to the frame with screws at least 5.7x40mm / screwed to the sash frame with screws at least 5.7x32mm	205 31373	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
140	SIKU 3D K 6060	3-piece screw-on tape with 140 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed with screws min. 5,7x40mm	16-003638-PR01	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
141	SIKU 3D K 6065	3-piece screw-on tape with 140 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed with screws min. 5,7x40mm	16-003638-PR0116-003638-PR02	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
142	SIKU 3D K 6160	3-piece screw-on tape with 140 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed with screws min. 5,7x40mm	16-003638-PR0116-003638-PR02	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
143	SIKU 3D K 6165	3-piece screw-on tape with 140 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed with screws min. 5,7x40mm	16-003638-PR0116-003638-PR02	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
144	SIKU 3D K 6260	3-piece screw-on tape with 140 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed with screws min. 5,7x40mm	16-003638-PR0116-003638-PR02	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13
145	SIKU 3D K 6265	3-piece screw-on tape with 140 mm strip length	Zinc die casting (frame and sash part)	maintenance-free plain bearings.	screwed with screws min. 5,7x40mm	16-003638-PR0116-003638-PR02	for use on doors in escape and rescue routes	4	7	6	0	1	*	1	13

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



## Schedule for certificate No. 0843-CPR-1074

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
146	SIKU RB 5010 3D	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 43218	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
147	SIKU RB 5010 3D A 20-11	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321816-002903-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
148	SIKU RB 5010 3D MST5	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321813-003457-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
149	SIKU RB 5010 3D MST5 unmontiert	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321816-002903-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
150	SIKU RB 5010 3D unmontiert	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321816-002903-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
151	SIKU RB 5015 3D	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 43218	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed: 

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
152	SIKU RB 5015 3D C4	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321813-003457-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
153	SIKU RB 5015 3D K 53-01	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321815-001727-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
154	SIKU RB 5015 3D MST5	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321813-003457-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
155	SIKU RB 5015 3D MST5 unmontiert	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321813-003457-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
156	SIKU RB 5015 3D MST5 C4	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321813-003457-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
157	SIKU RB 5015 3D MST5 K 53-01	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321815-001727-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
158	SIKU RB 5015 3D unmontiert	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321813-003457-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
159	SIKU RB 5020 3D	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 43218	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
160	SIKU RB 5020 3D A 20-09	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321816-002903-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
161	SIKU RB 5020 3D A27-01	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321815-001727-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
162	SIKU RB 5020 3D C4	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321813-003457-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
163	SIKU RB 5020 3D MST5	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321813-003457-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705



**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
164	SIKU RB 5020 3D MSTs A 20-10	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321816-002903-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
165	SIKU RB 5020 3D MSTs unmontiert	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321815-001727-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
166	SIKU RB 5020 3D MSTs C4	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321813-003457-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
167	SIKU RB 5020 3D MSTs W39-01	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321815-001727-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
168	SIKU RB 5020 3D unmontiert	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321815-001727-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12
169	SIKU RB 5020 3D W39-01	3-piece screw-on tape with 140 mm strip length	Stainless steel 1.4509 or steel 1.0398 (frame and wing part)	maintenance-free plain bearings.	screwed on the sash with sheet metal screws 6.3 x 60 mm, on the frame with sheet metal screws 6.3 x 38 mm	205 4321815-001727-PR01	for use on doors in escape and rescue routes	4	7	5	0	1	*	1	12

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name: Chris Johnson  
 Certification Decision Maker



4705

**Schedule for certificate No. 0843-CPR-1074**

ID No.	Product Name	Type	Material	Storage technology	Attachment	Reference test report(s)	Intended use	Classification according to EN 1935: 2002							
								1	2	3	4	5	6	7	8
								Category of use	Durability	Test door mass (in kg)	Suitability for fire/smoke door use	Safety	Corrosion resistance	Security	Hinge grade
170	TECTUS TE 680 3D FD	concealed milling belt	Aluminium and zinc die casting	maintenance-free plain bearings.	screwed to the sash with screws at least 5 x 50 mm, to the frame with screw 5 x 50 mm	18-000974-PR01	for use on doors in escape and rescue routes	4	7	7	0	1	*	1	14
171	TECTUS TE 680 3D P26-12 Flügelteil	concealed milling belt	Aluminium and zinc die casting	maintenance-free plain bearings.	screwed to the wing, screwed to the frame	18-000974-PR0120-002275-PR01	for use on doors in escape and rescue routes with requirements for smoke and fire protection made of wood and metal	4	7	7	0	1	*	1	14
172	TECTUS TE 680 3D P26-12 Rahmenteil	concealed milling belt	Aluminium and zinc die casting	maintenance-free plain bearings.	screwed to the wing, screwed to the frame	18-000974-PR0120-002275-PR01	for use on doors in escape and rescue routes with requirements for smoke and fire protection made of wood and metal	4	7	7	0	1	*	1	14

Date of 1<sup>st</sup> issue: **21<sup>st</sup> February 2022**  
 Issue: **1**  
 Date of re-issue: **N/A**

Issued by UL International (UK) Ltd., Approved Body 0843.

Signed:

Name:

Chris Johnson  
 Certification Decision Maker



4705

## Schedule for certificate No. 0843-CPR-1074

### Detailed information sheet

#### \*) Allocation of the corrosion resistance for hinges as a function of the surfaces

lfd. Nr.	Hinge surface	Corrosion resistance according to EN 1670-1998	Corrosion resistance according to EN 1670-2007/AC 2008
1.	stainless steel	Class 4	Class 5
2.	plastic coated	Class 4	Class 5
3.	top zinc	Class 4	
4.	ER - look	Class 4	
5.	blue galvanized	Class 3	
6.	matt - chrome-plated	Class 3	
7.	matt - nickel-plated	Class 3	

#### Technical documentation:

UL Project: 4790118889

#### Limitations on the acceptance or use of the product(s):

Installation instructions To be used in accordance with the supplier's installation instructions.

#### Terms and Conditions:

1. This certificate remains the property of UL International (UK) Ltd, herein "UL UK", and will be withdrawn if any conditions attached to its issue are not complied with.
2. This certificate is issued subject to the Global Services Agreement (GSA) and UKCA CPR Service Terms.
3. Production is limited to the site(s) as listed, or detailed within the Technical documentation held by UL UK.
4. Any product change, production/process changes, etc. which may affect conformity shall be notified to UL UK.
5. This certificate is only valid for placing goods on the market of United Kingdom excluding Northern Ireland.

END OF CERTIFICATE

Date of 1<sup>st</sup> issue: 21<sup>st</sup> February 2022  
 Issue: 1  
 Date of re-issue: N/A

Signed: 

Issued by UL International (UK) Ltd., Approved Body 0843.

Name: Chris Johnson  
 Certification Decision Maker