



APPROVED BODY NUMBER 0843

UK CERTIFICATE OF CONSTANCY OF PERFORMANCE CERTIFICATE No. 0843-CPR-1256

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: SIMONSWERKE GmbH

Address: Bosfelder Weg 5, 33378 Rheda-Wiedenbrück, DEUTSCHLAND

Product Description: Multi-axis concealed hinge assemblies

Model Reference: TECTUS TE...

Places of production: SIMONSWERKE GmbH Bosfelder Weg 5, 33378 Rheda-Wiedenbrück &

SIMONSWERKE GmbH & Co. KG, Liesebühl 20, 37308 Heiligenstadt

UK Assessment

Document(s) & UKTA: 0843-UKTA-22/0066, 0843-UKTA-22/0067 & EAD 020001-01-0405, March

2017

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in 0843-UKTA-22/0066 & 0843-UKTA-22/0067, under system 1/1+ for the performance set out in this certificate are applied and that the factory production control

This certificate will remain valid as long as neither the UK Assessment Document/UK Technical Assessment, 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the UK Approved body.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 1st issue: 21 December 2022

Issue: 1
Date of re-issue: N/A

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

Name: David Yates

Signed:

Authorised Signatory
On Behalf of the Head of





Schedule for certificate No. 0843-CPR-1256

Detailed information sheet

Model Reference: TECTUS TE...

Type: Multi-axis concealed hinge assemblies Key Performance parameters: 0843-UKTA-22/0066, 0843-UKTA-22/0067

Technical documentation:

UL Report: 4790581536 / 0843-UKTA-22/0066, 0843-UKTA-22/0067

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

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

Date of 1st issue: 21 December 2022

Issue: 1
Date of re-issue: N/A

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

Signed:

Name: David Yates

Authorised Signatory
On Behalf of the Head of





Schedule for certificate No. 0843-CPR-1256

Product Reference: TECTUS TE 645 3D											
Classification:	4	7	7	1	1	4	1	14			
Product Reference: TECTUS TE 303 3D											
Classification:	2	7	3	1	1	4	0	10			
Product Reference: TECTUS TE 311 3D FVZ 40											
Classification:	2	7	3	1	1	4	0	10			
Product Reference: TECTUS TE 311 3D FVZ 44											
Classification:	2	7	3	1	1	4	0	10			
Product Reference: TECTUS TE 380 3D											
Classification:	2	7	3	1	1	4	0	10			
Product Reference: TECTUS TE 526 3D											
Classification:	4	7	6	1	1	4	1	13			
Product Reference: TECTUS TE 526 3D V4A											
Classification:	4	7	6	1	1	4	1	13			
Product Reference: TECTUS TE 527 3D											
Classification:	4	7	6	1	1	4	1	13			
Product Reference: TECTUS TE 528 3D											
Classification:	4	7	6	1	1	4	0	13			
Product Reference: TECTUS TE 541 3D FVZ											
Classification:	4	7	5	1	1	4	0	12			

Date of 1st issue: 21 December 2022

Issue: 1
Date of re-issue: N/A

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

Signed: Name:

David Yates

Authorised Signatory On Behalf of the Head of





Schedule for certificate No. 0843-CPR-1256

Product Referen	ce: TEC	TUS TE 23	5 3D								
Classification:	2	7	2	0	1	3	0	7			
Product Reference: TECTUS TE 240 3D											
Classification:	3	7	3	1	1	4	0	10			
Product Reference: TECTUS TE 340 3D											
Classification:	3	7	4	1	1	4	0	11			
Product Reference: TECTUS TE 340 3D FR											
Classification:	3	7	4	1	1	4	0	11			
Product Reference: TECTUS TE 540 3D											
Classification:	4	7	6	1	1	4	1	13			
Product Reference: TECTUS TE 540 3D FR											
Classification:	4	7	6	1	1	4	1	13			
Product Reference: TECTUS TE 540 3D A8											
Classification:	4	7	5	1	1	4	1	12			
Product Reference: TECTUS TE 540 3D A8 FR											
Classification:	4	7	5	1	1	4	1	12			
Product Reference: TECTUS TE 640 3D											
Classification:	4	7	7	1	1	4	1	14			

Date of 1st issue: 21 December 2022

Issue: 1
Date of re-issue: N/A

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

Signed: Name:

David Yates

Authorised Signatory On Behalf of the Head of





Schedule for certificate No. 0843-CPR-1256

Product Reference: TECTUS TE 640 3D FR

 Classification:
 4
 7
 7
 1
 1
 4
 1
 14

Product Reference: TECTUS TE 640 3D A8

 Classification:
 4
 7
 7
 1
 1
 4
 1
 14

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 1st issue: 21 December 2022

Issue: 1
Date of re-issue: N/A

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

Name: David Yates

Signed:

Authorised Signatory
On Behalf of the Head of