

Certificate No.: 0757-CPR-229IFT-7012742-15-1

In compliance with Regulation (EU) No 305/2011 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

Door hinges

Product description/ specification

Multi-axis concealed hinges TECTUS TE...

Levels and classes of performance

According to configuration in annex 1

Intended use(s)

Intended for use on doors in escape routes with requirements for fire resistance and smoke control

placed on the market under the name or trade mark of

SIMONSWERK GmbH

and produced in the manufacturing plant(s) Bosfelder Weg 5, D-33378 Rheda-Wiedenbrück

Notified body No. EC-Reference-No.

SIMONSWERK GmbH Bosfelder Weg 5, D-33378 Rheda-Wiedenbrück

0757

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in the

> ETA-14/0324 of 26 June 2017 and ETA-13/0271 of 11 July 2017

and

EAD 020001-01-0405 of March 2017

under system 1 for the performance set out in the ETA 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 was first issued on 19 July 2017 and will remain valid until 18 July 2020, as long as neither the ETA, the EAD, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The use of this certificate and the marking of the products are bound by an existing certification and surveillance contract with the ift Rosenheim no. 229IFT 7012742.

Prof. Ulrich Sieberath Director

ift Rosenheim 19. Juli 2017

Christian Kehrer

Head of notified product certification body

Basis:

European Assessment Document 020001-01-0405











www.ec.europa.eu



www.ift-rosenheim.de

ift Rosenhein

Netifizierte Prüf-,

Überwachungs- und

Zertifizierungsstelle

To Referenz-Nr. 0757 PÜZ





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Certificate holder: SIMONSWERK GmbH

Date of issue: 19. July 2017



Certificate No.: 0757-CPR-229IFT-7012742-15-1

Compilation of locks:

No. 1:

Product designation: TECTUS TE 645 3D

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 12-001484-PR01 of 01/10/2014

 Classification:
 4
 7
 7
 1
 1
 4
 1
 14

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out

of wood and metal

No. 2:

Product designation: TECTUS TE 303 3D

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 15-002572-PR01 of 16/12/2015

 Classification:
 2
 7
 3
 1
 1
 4
 0
 10

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out



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No. 3:

Product designation: TECTUS TE 311 3D FVZ 40

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 15-002572-PR01 of 16/12/2015

 Classification:
 2
 7
 3
 1
 1
 4
 0
 10

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out

of wood and metal

No. 4:

Product designation: TECTUS TE 311 3D FVZ 44

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 15-002572-PR01 of 16/12/2015

 Classification:
 2
 7
 3
 1
 1
 4
 0
 10

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out



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No. 5:

Product designation: TECTUS TE 380 3D

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 15-002572-PR01 of 16/12/2015

 Classification:
 2
 7
 3
 1
 1
 4
 0
 10

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out

of wood and metal

No. 6:

Product designation: TECTUS TE 526 3D

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 13-002100-PR01 of 01/08/2013

 Classification:
 4
 7
 6
 1
 1
 4
 0
 13

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out



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No. 7:

Product designation: **TECTUS TE 526 3D V4A**Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 13-002100-PR01 of 01/08/2013

 Classification:
 4
 7
 6
 1
 1
 4
 0
 13

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out

of wood and metal

No. 8:

Product designation: TECTUS TE 527 3D

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 13-002100-PR01 of 01/08/2013

| Classification: | 4 | 7 | 6 | 1 | 1 | 4 | 0 | 13

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out



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No. 9:

Product designation: TECTUS TE 528 3D

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 13-002100-PR01 of 01/08/2013

 Classification:
 4
 7
 6
 1
 1
 4
 0
 13

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out

of wood and metal

No. 10:

Product designation: TECTUS TE 541 3D FVZ

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 13-003068-PR01 of 31/10/2013

 Classification:
 4
 7
 5
 1
 1
 4
 0
 12

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out



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No. 11:

Product designation: TECTUS TE 235 3D

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 205 38283 Rev. 1 of 26/09/2009

 Classification:
 2
 7
 2
 0
 1
 3
 0
 7

Intended use: Intended for use on doors in escape routes

No. 12:

Product designation: TECTUS TE 240 3D

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 205 41190 of 30/07/2009

 Classification:
 2
 7
 2
 0
 1
 3
 0
 7

Intended use: Intended for use on doors in escape



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No. 13:

Product designation: TECTUS TE 340 3D

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 13-001600-PR01 of 23/05/2013

 Classification:
 3
 7
 4
 1
 1
 4
 0
 11

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out

of wood and metal

No. 14:

Product designation: TECTUS TE 340 3D FR

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 13-001600-PR01 of 23/05/2013

 Classification:
 3
 7
 4
 1
 1
 4
 0
 11

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out



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No. 15:

Product designation: TECTUS TE 540 3D

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 205 42643 of 25/02/2010

 Classification:
 4
 7
 6
 1
 1
 4
 1
 13

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out

of wood and metal

No. 16:

Product designation: TECTUS TE 540 3D FR

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 205 42643 of 25/02/2010

 Classification:
 4
 7
 6
 1
 1
 4
 1
 13

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out



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No. 17:

Product designation: **TECTUS TE 540 3D A8**Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 13-001601-PR01 of 23/05/2013

 Classification:
 4
 7
 5
 0
 1
 4
 1
 12

Intended use: Intended for use on doors in escape routes

No. 18:

Product designation: **TECTUS TE 540 3D A8 FR**Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 13-001601-PR01 of 23.05.2013

 Classification:
 4
 7
 5
 0
 1
 4
 1
 12

Intended use: Intended for use on doors in escape routes



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No. 19:

Product designation: TECTUS TE 640 3D

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 11-002057-PR01 of 19/06/2012

 Classification:
 4
 7
 6
 1
 1
 4
 1
 14

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out of

wood and metal

No. 20:

Product designation: TECTUS TE 640 3D FR

Hinge type: concealed mortise hinge

Material: aluminium and zinc diecast (jamb and sash component)

Bearing technology: maintenance-free slide bearings

Fastening: milled in frame element and screw-fitted with 4 screws in

and milled in leaf element and screw-fitted with 4 screws

Test report: 11-002057-PR01 of 19/06/2012

 Classification:
 4
 7
 6
 1
 1
 4
 1
 14

Intended use: Intended for use on doors in escape routes with

requirements for fire resistance and smoke control out of

