



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-15/0672 of 16 December 2020

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

This version replaces

Deutsches Institut für Bautechnik

Multi-axis concealed hinges "ISIDOR S05381" and "ISIDOR S05381.A"

Multi-axis concealed hinges "ISIDOR S05381" and "ISIDOR S05381.A"

CHARMAG SA Route de Lully 2 1470 ETAVAYER-LE-LAC SCHWEIZ

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6 pages including 2 annexes which form an integral part of this assessment

EAD 020001-01-0405

ETA-15/0672 issued on 24 April 2017



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Specific Part

1 Technical description of the product

This European Technical Assessment applies to the variable concealed multi-axis hinges mainly made of high-grade steel with the designation "ISIDOR S05381" and "ISIDOR S05381.A".

Each product consists of three parts, one part a mounting plate for the door frame, one part a mounting plate for the door leaf with segmented plates connected laterally in such a way as to allow the door to swing freely and to maintain the leaf in the same horizontal and vertical plane during the full operational cycle. Between the two mounting plates provide a variable geometry moving axis within a concealed hinge assembly.

The components and the system setup of the product is given in Annex 1.

2 Specification of the intended use in accordance with the applicable European Assessment Document

The hinges are intended for use on doors of timber and metal. The doors could be made of synthetic materials if there is no requirement on resistance to fire.

They are invisible (concealed) hinges to allow single and double swing door leafs to be mounted flush to its door leaf and frame, forming a flush panel surface when the door is closed, and allowing the door to open to 180°.

The hinges are available for uses on doors with door mass up to 160 kg each door leaf.

The verifications and assessment methods on which this European Technical Assessment is based lead the assumption of working life of the hinges of 10 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

3 Performance of the product and references to the methods used for its assessment

3.1 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	A1
Resistance to fire	El ₂ 30

3.2 Sustainable use of natural resources (BWR 7)

For the sustainable use of natural resources no performance was investigated for this product.

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3.3 General aspects

Essential characteristic	Performance
Category of use	Grade 4 - light up to severe duty hinges
Durability	Grade 7 - 200.000 Cycles
Test door mass	Grade 7
Fire resistance	Grade 1
Safety	Grade 1
Corrosion resistance	Grade 4 - very high resistance
Security	Grade 0 - "ISIDOR S05381"
	Grade 1 - "ISIDOR S05381.A"
Hinge grade	Grade 14

4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

According to Decision of the Commission 1999/93/EC (OJ L 29/51 of 26.01.1999 p. 51), as amended by Decision of the Commission 2011/246/EU (Letter of the European commission of 15/10/2004), the system of assessment and verification of constancy of performance (see Annex V and Article 65 Paragraph 2 to Regulation (EU) No 305/2011) given in the following table applies.

The system to be applied is: 1

5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

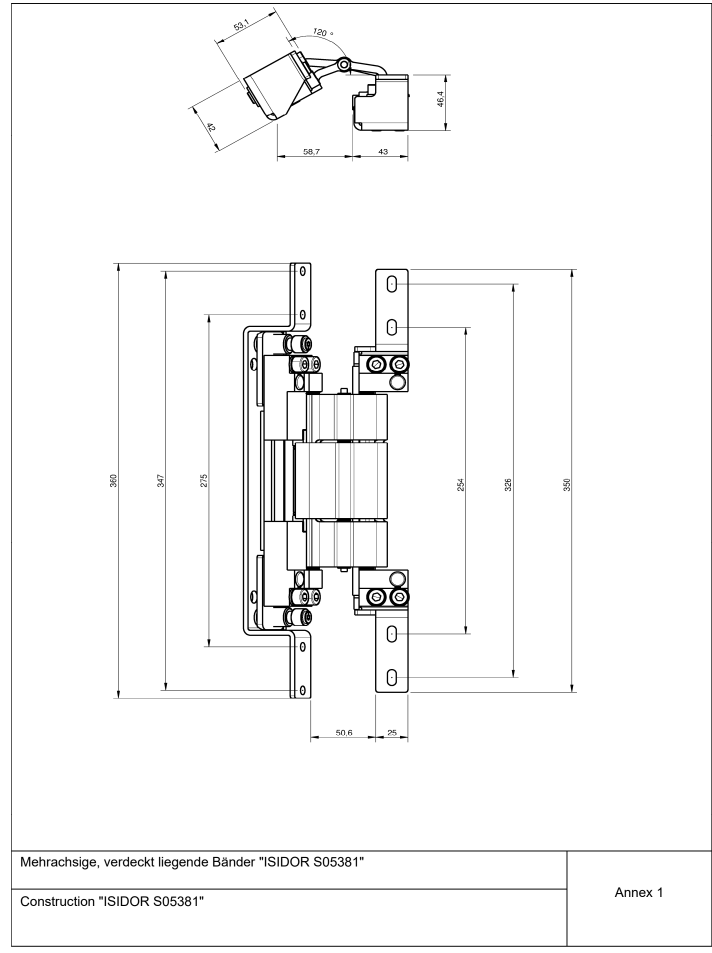
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

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