

Certificate of Constancy of Performance



Certificate No.: 0757-CPR-229EG-8009651-1-1

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

C42/RH64, C42/R/TB, C47/R, C53/R/REV

According to configuration in **annex 1**

Levels and classes of
performance

According to configuration in **annex 1**

Intended use(s)

Intended for use on doors in escape routes without requirements for fire resistance and smoke control

placed on the market
under the name or trade
mark of

Azzi Fausto Srl

Via V. Alfieri, 80-Villanova, IT-26036 Rivarolo del Re

and produced in the
manufacturing plant(s)

Azzi Fausto Srl

Via V. Alfieri, 80-Villanova, IT-26036 Rivarolo del Re

Notified body No.
EC-Reference-No.

0757

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

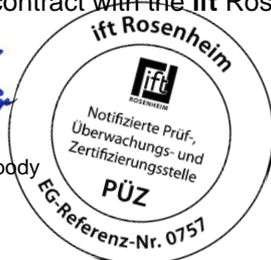
EN 1935 : 2002

under system 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 was first issued on 16.03.2022 and will remain valid until 15.03.2025, 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

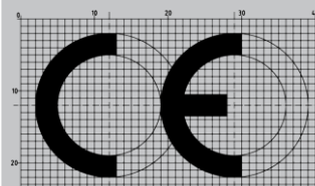
The use of this certificate and the marking of the products are bound by an existing certification and surveillance contract with the **ift** Rosenheim no. 229EG 8009651.

Christian Kehrer
Head of notified product certification body
ift Rosenheim
16.03.2022



Basis:

EN 1935-2002-02/AC:2003-12



www.ec.europa.eu

Identity check



www.ift-rosenheim.de/ift-zertifiziert

ID: E97-9376B

Certificate of constancy of performance

Annex 1 Page 1 of 2
Certificate holder: Azzi Fausto Srl
Date of issue: 16.03.2022



Certificate No.: 0757-CPR-229EG-8009651-1-1

Compilation of hinges

No. 1:

Product designation: Door hinge C42/RH64
Hinge type: Single-axis door hinge with 139 mm hinge length
Material: Steel
Fastening: Welded in frame and in leaf element
Test report: No. 21-001642-PR06 of 07.12.2021

Classification:	4	7	5	0	1	4	1	12
-----------------	---	---	---	---	---	---	---	----

Intended use: Intended for use on doors in escape routes without requirements for fire resistance and smoke control

No. 2:

Product designation: C42/R/TB
Hinge type: Single-axis door hinge with 135 mm hinge length
Material: Steel
Fastening: Welded in frame and in leaf element
Test report: No. 21-001642-PR03 of 16.09.2021

Classification:	4	7	7	0	1	4	1	14
-----------------	---	---	---	---	---	---	---	----

Intended use: Intended for use on doors in escape routes without requirements for fire resistance and smoke control

Certificate of constancy of performance

Annex 1 Page 2 of 2
Certificate holder: Azzi Fausto Srl
Date of issue: 16.03.2022



Certificate No.: 0757-CPR-229EG-8009651-1-1

No. 3:
Product designation: C47/R
Hinge type: Single-axis door hinge with 151 mm hinge length
Material: Steel
Fastening: Welded in frame and in leaf element
Test report: No. 21-001642-PR04 of 14.10.2021

Classification:	4	7	5	0	1	4	1	12
-----------------	---	---	---	---	---	---	---	----

Intended use: Intended for use on doors in escape routes without requirements for fire resistance and smoke control

No. 4:
Product designation: C53/R/REV
Hinge type: Single-axis door hinge with 156.1 mm hinge length
Material: Steel
Fastening: Screw-fixed with 2 screws screw-fitted with 3 screws in frame element
Welded in leaf element
Test report: No. 21-001642-PR05 of 16.09.2021

Classification:	4	7	5	0	1	4	1	12
-----------------	---	---	---	---	---	---	---	----

Intended use: Intended for use on doors in escape routes without requirements for fire resistance and smoke control