

Certificate of Constancy of Performance



Certificate No.: 0757-CPR-229EG-7051574-17-17

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

Dynamic 3D

(D3D2000 XX, D3DN1600 XX, D3DG20 XX, D3DF XX)

Levels and classes of
performance

According to configuration in **annex 1**

Intended use(s)

According to configuration in **annex 1**

placed on the market
under the name or trade
mark of

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

and produced in the
manufacturing plant(s)

SFS Group Italy S.r.l. unipersonale

Via Castelfranco Veneto, 71 , IT-33170 Pordenone

Notified body No.

SFS Group Italy S.r.l. unipersonale

Via Castelfranco Veneto, 71 , IT-33170 Pordenone

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 07.09.2016 and will remain valid until 06.09.2028, 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.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 7051574.

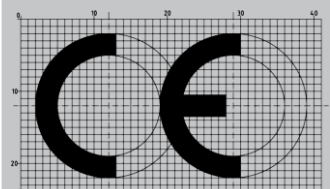
Pascal Geiger

Pascal Geiger
Deputy head of the notified product certification body
Certification & Surveillance Body
ift Rosenheim
20.01.2026



Basis:

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



www.ec.europa.eu

Identity check



www.ift-rosenheim.de/
ift-zertifiziert
ID: 98E-1D766

Certificate of constancy of performance

Annex 1 Page 1 of 2
 Certificate holder: SFS Group Italy S.r.l. unipersonale
 Date of issue: 20.01.2026



Certificate No.: 0757-CPR-229EG-7051574-17-17

Compilation of hinges

Classification key as per EN 1935:2002-05

1	2	3	4	5	6	7	8
Category of use	Durability test cycles	Test door mass	Fire/smoke suitability	Safety	Corrosion resistance	Security	Hinge grade

No.	Product	Hinge type	Material	Reference-test report dated								
					1	2	3	4	5	6	7	8
1	D3D20 0000	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025	3	7	4	0	1	4	0	11*
2	D3D20 0001	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025	3	7	4	0	1	4	0	11*
3	D3D20 0002	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025	3	7	4	0	1	4	0	11*
4	D3D20 0003	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025	3	7	4	0	1	4	0	11*
5	D3D20 0004	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025	3	7	4	0	1	4	0	11*
6	D3D20 0005	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025	3	7	4	0	1	4	0	11*
7	D3D20 0006	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025	3	7	4	0	1	4	0	11*
8	D3D20 0008	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025	2	7	3	0	1	4	0	10
9	D3D20 0009	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025 25-001074-PR01 of 28.05.2025	2	7	3	0	1	4**	0	10
10	D3D20 0012	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025	3	7	4	0	1	4	0	11*
11	D3D20 0014	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025	3	7	4	0	1	4	0	11*
12	D3D20 0016	single-axis two-part door hinge	Zamak, Steel	24-003878-PR02 of 03.06.2025	3	7	4	0	1	4	0	11*
13	D3DN16 0000	three-part door hinge with length of hinge 152 mm	Steel, Zinc diecast	18-002569-PR01 of 19.11.2025	3	7	4	0	1	4	0	11
14	D3DN16 0001	three-part door hinge with length of hinge 152 mm	Steel, Zinc diecast	18-002569-PR01 of 19.11.2025	3	7	4	0	1	4	0	11
15	D3DN16 0002	three-part door hinge with length of hinge 152 mm	Steel, Zinc diecast	18-002569-PR01 of 19.11.2025	3	7	4	0	1	4	0	11
16	D3DN16 0003	three-part door hinge with length of hinge 152 mm	Steel, Zinc diecast	18-002569-PR01 of 19.11.2025	3	7	4	0	1	4	0	11
17	D3DN16 0004	three-part door hinge with length of hinge 152 mm	Steel, Zinc diecast	18-002569-PR01 of 19.11.2025	3	7	4	0	1	4	0	11
18	D3DN16 0005	three-part door hinge with length of hinge 152 mm	Steel, Zinc diecast	18-002569-PR01 of 19.11.2025	3	7	4	0	1	4	0	11
19	D3DN16 0006	three-part door hinge with length of hinge 152 mm	Steel, Zinc diecast	18-002569-PR01 of 19.11.2025	3	7	4	0	1	4	0	11
20	D3DN16 0007	three-part door hinge with length of hinge 152 mm	Steel, Zinc diecast	18-002569-PR01 of 19.11.2025	3	7	4	0	1	4	0	11
21	D3DN16 0008	three-part door hinge with length of hinge 152 mm	Steel, Zinc diecast	18-002569-PR01 of 19.11.2025	3	7	4	0	1	4	0	11
22	D3DN16 0009	three-part door hinge with length of hinge 152 mm	Steel, Zinc diecast	18-002569-PR01 of 19.11.2025	3	7	4	0	1	4	0	11
23	D3DN16 0011	single-axis three-part door hinge with length of hinge 152 mm	Steel, Zamak	25-002845-PR02 of 18.12.2025	3	7	4	0	1	4	0	11
24	D3DG20 000	single-axis three-part door hinge	Steel, Zamak	20-001049-PR04 of 15.10.2025 20-001049-PR03 of 29.03.2021	3	7	4	0	1	4**	0	11
25	D3DG20 002	single-axis three-part door hinge	Steel, Zamak	20-001049-PR04 of 15.10.2025 20-001049-PR03 of 29.03.2021	3	7	4	0	1	4**	0	11
26	D3DG20 004	single-axis three-part door hinge	Steel, Zamak	20-001049-PR04 of 15.10.2025 25-002252-PR01 of 15.10.2025	3	7	4	0	1	4**	0	11

Certificate of constancy of performance

Annex 1 Page 2 of 2
Certificate holder: SFS Group Italy S.r.l. unipersonale
Date of issue: 20.01.2026



Certificate No.: 0757-CPR-229EG-7051574-17-17

27	D3DF 002	single-axis three-part door hinge	Steel, Zamak	20-001049-PR02 of 27.10.2020 24-002565-PR01 of 30.04.2025	3	7	4	0	1	4**	0	11
28	D3DF 004	single-axis three-part door hinge	Steel, Zamak	20-001049-PR02 of 27.10.2020 24-002565-PR01 of 30.04.2025	3	7	4	0	1	4**	0	11
29	D3DF 004	single-axis three-part door hinge	Steel, Zamak	20-001049-PR02 of 27.10.2020 24-002565-PR01 of 30.04.2025	3	7	4	0	1	4**	0	11
30	D3DF 006	single-axis three-part door hinge	Steel, Zamak	20-001049-PR02 of 27.10.2020 24-002565-PR01 of 30.04.2025	3	7	4	0	1	4**	0	11
31	D3DF 008	single-axis three-part door hinge	Steel, Zamak	20-001049-PR02 of 27.10.2020 24-002565-PR01 of 30.04.2025	3	7	4	0	1	4**	0	11
32	D3DF 010	single-axis three-part door hinge	Steel, Zamak	20-001049-PR02 of 27.10.2020 24-002565-PR01 of 30.04.2025	3	7	4	0	1	4**	0	11
33	D3DF 012	single-axis three-part door hinge	Steel, Zamak	20-001049-PR02 of 27.10.2020 24-002565-PR01 of 30.04.2025	3	7	4	0	1	4**	0	11
34	D3DF 014	single-axis three-part door hinge	Steel, Zamak	20-001049-PR02 of 27.10.2020 24-002565-PR01 of 30.04.2025	3	7	4	0	1	4**	0	11
35	D3DF 016	single-axis three-part door hinge	Steel, Zamak	20-001049-PR02 of 27.10.2020 24-002565-PR01 of 30.04.2025	3	7	4	0	1	4**	0	11

Intended for use on doors in escape routes

* Besonderheit der Versionen 000 001 002 003 004 005 006 012 014 016:

Die Prüfung der Dauerfunktion, statische Belastungs- und Überlastprüfung wurden mit einer Türmasse von 160 kg durchgeführt.

* Caratteristica speciale delle versioni 000 001 002 003 004 005 006 012 014 016:

Le prove di durabilità, carico statico e sovraccarico sono state eseguite con una massa della porta di 160 kg.

* Speciality of the versions 000 001 002 003 004 005 006 012 014 016:

The durability, static load and overload tests were performed with a door mass of 160 kg.

** geprüft und bestanden bis Korrosionsklasse 5 gemäß EN 1670:2007

** Resistenza alla corrosione di classe 5 secondo EN 1670:2007 soddisfatta

** Corrosion resistance class 5 according to EN 1670:2007 fulfilled