Advisory Opinion No. GS 6.1/22-066-2

09.05.2023

Translation of the original German document GS 6.1/22-066-2

Object:	Evaluation of the performance characteristics in case of fire of fischer Sliding Elements FASM-2 and FASH-2 in accordance with EAD 280016-00-0602 - abbreviated version
Client:	fischerwerke GmbH & Co. KG Klaus-Fischer-Straße 1 72178 Waldachtal Germany

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This document covers 8 pages, including 0 appendices.

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Contents

1	Objectives and procedure	3
2	Description of the construction	4
3	References3.1Utilized guidelines, rules and standards3.2Assessment and test reports	6 6
4	Evaluation of the performance characteristics4.1Design concept4.2Load bearing capacity in case of fire	7 7 7
5	Signatures	8



GS 6.1/22-066-2 09.05.2023

1 Objectives and procedure

MFPA Leipzig GmbH was commissioned by fischerwerke GmbH & Co. KG to carry out an evaluation of performance characteristics in accordance with EAD 280016-00-0602 [N1] for fischer Sliding Elements FASM-2 and FASH-2. With respect to the thermal loading, the standard temperature time curve (STTC) according to [N2] is considered. The evaluation is carried out on the basis of test results. The present document includes a summary of the design concept for fire design and the associated characteristic load-bearing capacities. For a detailed derivation of the performance properties, please refer to [G1].



2 Description of the construction

Fischer Sliding Elements FASM and FASH are used to fasten pipe clamps in areas where longitudinal movement of the pipelines (caused, for example, by thermal elongation) must be possible. Mediumduty Sliding Elements FASM consist of a bracket, two sliding rails and a carriage, while heavy-duty Sliding Elements FASH are equipped with two rolling elements in addition to the bracket and carriage (see Figures 1 and 2). In both cases, the carriage is equipped with one (FASM-1 or FASH-1) or two (FASM-2 or FASH-2) weld-on nuts M10/M12 or M12/M16, respectively, which allow the connection to threaded elements (e.g. threaded rods) of sizes M10 and M12 or M12 and M16. The weld-on nuts are connected to the carriage by weld seams.

The advisory opinion at hand covers fischer Sliding Elements FASM-2 and FASH-2.



	Article-No.	Article	Pos.	Designation	
	567952	FASM-2 M10/12	1	Bracket FASM	
			2	Sliding rails	
			3	Carriage FASM-2 M10/12	

Figure 1: fischer medium-duty Sliding Elements FASM-2: Geometry





Article–No.	Article	Pos.	Designation	
	FASH-2 M12/16	1	Bracket FASH	
E470E1		2	Carriage FASH–2 M12/16	
507954		3	Rolling element FASH	
		4	Pin 6m6x60 -A1 1.4305	

Figure 2: fischer heavy-duty Sliding Elements FASH-2: Geometry



GS 6.1/22-066-2 09.05.2023

3 References

3.1 Utilized guidelines, rules and standards

The analyses are based on the following guidelines, rules and standards:

- [N1] EAD 280016-00-0602: Products for installation systems for supporting technical building equipment; 06/2020
- [N2] DIN EN 1363-1:2020-05: Fire resistance tests Part 1: General Requirements; German version EN 1363-1:2020

3.2 Assessment and test reports

[G1] Gutachterliche Stellungnahme Nr. GS 6.1/22-066-1: Bewertung der Leistungseigenschaften im Brandfall von fischer Gleitelementen FASM-2 und FASH-2 in Anlehnung an EAD 280016-00-0602. – MFPA Leipzig GmbH; 08.05.2023



4 Evaluation of the performance characteristics

4.1 Design concept

The determination of the performance characteristics in case of fire for fischer Sliding Elements FASM-2 and FASH-2 is carried out using the procedure anchored in EAD 280016-00-0602 [N1], Annex F on the basis of experimental tests for a fire exposure of up to 120 minutes.

The corresponding results are applicable to all positions of the carriage with respect to the bracket (cf. [G1]). The attachment of the Sliding Elements to the substrate is not part of the present advisory opinion.

4.2 Load bearing capacity in case of fire

The characteristic tensile load-bearing capacities $F_{Rk,t}$ in case of fire summarized below are valid for Sliding Elements

- FASM-2 with threaded rods \geq M10 of strength class \geq 4.8,
- FASH-2 with threaded rods \geq M12 of strength class \geq 4.8,

installed according to the manufacturer's specifications.

	fire duration [min]				
	30	60	90	120	
FASM-2	1691	853	573	433	
FASH-2	2108	1213	915	766	

Table 1: fischer medium-duty Sliding Elements FASM-2 and heavy-duty Sliding Elements FASH-2: $F_{Rk,t}$ [N]



GS 6.1/22-066-2 09.05.2023

5 Signatures

This document does not replace a certificate of conformity or suitability according to national and European building codes.

Leipzig, 09.05.2023

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