

# fischer Fireproof pipe installation

Certified fire protection for safe fixings.















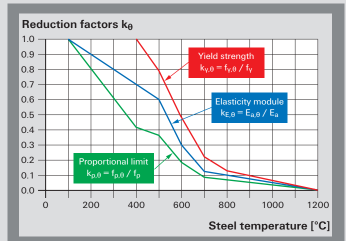
# fischer installation systems: fire protection classification.

#### Verifications

- Fireproof installations for individual pipes and pipe routes of R30 R120 and F30 F120.
- Proof of compliance with the criteria according MLAR (German standard pipe system directive) for installation in escape and rescue routes.

#### Fire protection – protection goals:

Firstly, fire protection serves to protect people and is regulated by the building laws in the respective countries (or regional states). Secondly, fire protection serves to protect property. This is regulated by the insurance associations, such as VdS and FM. These requirements partially go beyond the building legislation. This is particularly evident in the installation of fire protection systems, such as sprinklers, etc.. In these cases approved or recognised components must be used (see the fischer catalogues for further details on this).



## Dependency of the yield strength, proportional limit and elasticity module on the temperature (basis: EN1993-1-2:2012-12 Eurocode 3).

The fire safety inspection reports described in this brochure meet the requirements for fire protection according to the building regulations of the countries and, especially for Germany, according to the nationwide homonymic German pipe systems directive (LAR), based on the standard pipe systems directive of 2005 (MLAR 2005). Personal protection is defined in the MLAR Directive through clear rules for escape routes, such as corridors, stairwells, hallways between stairwells and the exit. The key message is to ensure the safety of the escape route by ensuring the functioning of the fireproof sub-ceiling. Therefore a minimum distance of min a ≤ 50 mm according to MLAR is required between installations and underlying suspended fire-proof F30 sub-ceilings (fire resistance of 30 minutes). Based on the fire inspections, load information for a fire resistance of 30 minutes was determined in relation to the maximum permissible deformation of channels or pipe clamps. The necessity for these considerations arises from the properties of steel, which is subjected to a temperature of > 800 °C according to the standard temperature curve (ISO curve).

Fire inspection reports for the installation of

pipe clamps and channels:

Additionally, the same information is documented in inspection reports for a fire resistance rating of R30, R60, R90 and R120 according to EN1363-1 and DIN4102-2 (see load tables).

#### Fire inspection reports for installation systems pipe clamps, sliding elements, channel and cantilever arm:

Following "supplementary sheets to inspection reports" from MPA Braunschweig are available:

- FRS (Document no. GS 3.2/14-175-2)
- FUS / FCA (Document no. GS3.2/14-175-4)
- FRS-L Universal (Document no. GS 3.2/15-141-3)
- FLS / ALK (Document no. GS 3.2/15-141-4)

Additional available "fire inspection reports" from MPA NRW, similar to the above criteria are:

- SB push bar (F120) inspection report no. 2100051097
- SB sliding carriage (F120) inspection report no. 2100051094
- PDH-K pendulum hangers (F120) inspection report no. 2100051096

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#### **Test preparation**





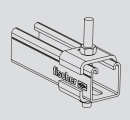
Fire inspection before

Fire inspection after.

# Product overview with proof in inspection reports and advisory opinions.

Picture	Product	Document no.	MLAR	R30 - R120	F30 - F120
	FLS 37	MFPA Leipzig – GS 3.2/15- 141-4	•	•	
	FUS 41	MFPA Leipzig – GS 3.2/14- 175-4	•	•	
	FUS 62	MFPA Leipzig – GS 3.2/14- 175-4	•	•	
	ALK 37	MFPA Leipzig – GS 3.2/15- 141-4	•	•	
	FCA 41	MFPA Leipzig – GS 3.2/14- 175-4	•	•	
	FCA 62	MFPA Leipzig – GS 3.2/14- 175-4	•	•	

Picture	Product	Document no.	MLAR	R30 - R120	F30 - F120
	FRS-L Universal	MFPA Leipzig – GS 3.2/15- 141-3	•	•	
	FRS	MFPA Leipzig – GS 3.2/14- 175-2	•	•	
	SB	MPA-NRW – 210005109-7			•
	SBS	MPA-NRW – 210005109-4	•		•
	PDH-K	MPA-NRW – 210005109-6	•		•



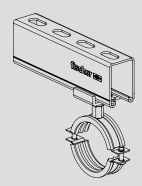
fischer channel washer HK 41 (≧ 10,5mm) or HK 31 (≧ 8,5mm)



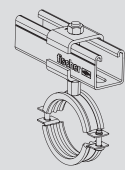
Connection ceiling fischer anchor and fischer channel washer HK 41 (≥ 10.5mm) or HK 31 (≥ 8.5mm)



fischer FCN Clix M or FSM Clix M (M8 and M10)



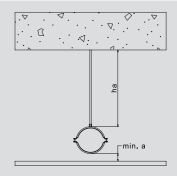
Combination with FCN Clix P or FSM Clix P and HK (M8 or M10)



fischer channel washer HK 41 (≧ 10,5mm) or HK 31 (≧ 8,5mm)

## Load tables based on the advisory opinions.

FRS pipe clamps – load table based on the advisory opinion no. GS 3.2/14-175-2									
FRS M8	/ M10	MLAF	R - loads	Maximum loads					
Threaded ro	ods ≥ 4.8	strain	F-resistance	Max. strain	lax. strain Fire resistance time [minute				
Clamping range	h <sub>a</sub>	min a	30	min a	30	60	90	120	
[mm]	[mm]	[mm]	[kN]	[mm]	[kN]	[kN]	[kN]	[kN]	
	≤ 250	≤ 50	0,56	51					
12 - 67	≤ 500	≤ 50	0,56	54	0,56	0,29	0,20	0.15	
12-07	≤ 750	≤ 50	0,56	57	0,56	0,29	0,20	0,15	
	≤ 1000	≤ 50	0,51	60					
	≤ 250	≤ 50	0,65	50		0,49	0,36		
72 - 92	≤ 500	≤ 50	0,62	53	0,79			0,29	
12 - 32	≤ 750	≤ 50	0,59	56	0,79				
	≤ 1000	≤ 50	0,57	59					
	≤ 250	≤ 50	0,48	61					
108 - 116	≤ 500	≤ 50	0,43	64	0.63	0.39	0.29	0,23	
100 - 110	≤ 750	≤ 50	0,39	66	0,03	0,39	0,29		
	≤ 1000	≤ 50	0,35	69					
121 - 168	≤ 250	≤ 50	0,96	61					
	≤ 500	≤ 50	0,89	63	1.00	0.51	0.34	0.25	
121-100	≤ 750	≤ 50	0,82	66	1,00	0,51	0,34	0,25	
	≤ 1000	≤ 50	0,75	69					



This data are valid for all FRS pipe clamps, galvanized, hdg and stainless steel.

FRS-L Universal M8 / M10 MLAR - loads			R - loads	Maximum loads					
Threaded ro	ods ≥ 4.8	strain	F-resistance	Max. strain	Fire	resistance	time [mi	nute]	
Clamping range	h <sub>a</sub>	min a	30	min a	30	60	90	120	
[mm]	[mm]	[mm]	[kN]	[mm]	[kN]	[kN]	[kN]	[kN]	
	≤ 250	≤ 50	0,27	54					
0 27	≤ 500	≤ 50	0,26 57	0.27	0.14	0.00	0.07		
8 - 37 ≤ 7	≤ 750	≤ 50	0,24	60	0,27	0,14	0,09	0,07	
	≤ 1000	≤ 50	0,22	62					
	≤ 250	≤ 50	0,17	72			0,09	0,06	
38 - 66	≤ 500	≤ 50	0,16	75	0,29	0.14			
30-00	≤ 750	≤ 50	0,15	78		0,14			
	≤ 1000	≤ 50	0,13	80					
	≤ 250	≤ 50	0,53	75			0.07	0,22	
67 - 119	≤ 500	≤ 50	0,53	78	0.50	0.05			
67-119	≤ 750	≤ 50	0,53	81	0,53	0,35	0,27		
	≤ 1000 ≤ 50 0,53	83							
120 - 172	≤ 250	≤ 50	0,40	65					
	≤ 500	≤ 50	0,40	68	0.40	0.21	0.25	0.22	
	≤ 750	≤ 50	0,38	72	0,42	0,31	0,25	0,22	
	≤ 1000	≤ 50	0,38	75					

This data are valid for all for all FRS-L Universal pipe clamps, galvanized, hdg and stainless steel.

#### FLS-Channel / ALK-Cantilever arm - load table based on the advisory opinion no. GS 3.2/15-141-4

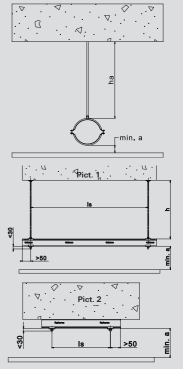
FLS / ALK 37/1,2 (Picture 1-3)		MLAR - loads		Max. Loads				
Threaded r	ods ≥ 4.8	strain	F-resistance	Max. strain	Fire r	resistance	time [mi	nute]
Load case	I <sub>s</sub>	min a	30	min a	30	60	90	120
Load case	[mm]	[mm]	[kN]	[mm]	[kN]	[kN]	[kN]	[kN]
	≤ 400 1)	≤ 50	0,24	93	0,24	0,13	0,10	0,09
Point load	≤ 400 2)	≤ 50	0,09	389	0,47	0,38	0,33	0,30
	≤ 400 4)	≤ 50	0,32	226	1,33	0,78	0,53	0,40
multiple	≤ 400 1)	≤ 50	0,72	93	0,72	0,38	0,30	0,27
load <sup>3)</sup>	≤ 400 <sup>2)</sup>	≤ 50	0,26	289	1,42	1,13	0,99	0,90
ioad 3)	≤ 400 4)	≤ 50	0,81	226	1,33	0,78	0,53	0,40
Uniformly	≤ 400 1)	≤ 50	0,72	93	0,72	0,38	0,30	0,27
distributed	≤ 400 2)	≤ 50	0,35	308	1,37	1,19	1,06	0,95
load		≤ 50	0,81	226	1,33	0,78	0,53	0,40

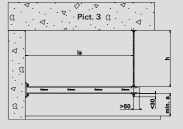
These data are valid for all for FLS channels and ALK cantilever arms, galvanized, hdg and stainless steel.

- 1) Valid for a suspension height ha = 0 mm, s. picture 2
- 2) Valid for a suspension height ha = 500mm, s. picture 1 (Expansion length of threaded rods in case of fire ~ 10mm/m)

  3) Given load values apply for multiple loads as summated point loads symmetrical allocated.

  4) This values are valid for ALK 37-450 with additional support by threaded rod, s. picture 3 (ha = 500 mm).





## Load tables based on the advisory opinions.

FUS-Channel	/ FCA-Cantilever arm -	Load table based on t	he advisory opinion no	o. GS 3.2/14-175-4

FUS / FCA 41/2,	5 (picture1-3)	MLAF	R - Ioads	Max. Loads			_	
Threaded ro	ods ≥ 4.8	strain	F-resistance	Max. strain	Fire resistance time [minute		nute]	
	ls	min a 1)	30	min a <sup>2)</sup>	30	60	90	120
Load case	[mm]	[mm]	[kN]	[mm]	[kN]	[kN]	[kN]	[kN]
Detections	≤ 400	≤ 50	0,90	278	2,40	1,33	0,92	0,72
Point load	≤ 700	≤ 50	-	320	1,61	1,04	0,80	0,67
multiple	≤ 400	≤ 50	0,90	278	2,40	1,33	0,92	0,72
load 3)	≤ 700	≤ 50	-	320	1,61	1,04	0,80	0,67
Uniformly	≤ 400	≤ 50	1,50	258	3,00	2,10	1,41	1,06
distributed	≤ 700	≤ 50	0,60	299	2,44	1,57	1,21	1,00
load	≤ 1250	≤ 50	-	468	3,29	1,81	1,27	0,98
FUS / FCA 62	<b>/2,5</b> (Pict. 1-3)	M	LAR		Max. L	oads		
Threaded ro	ods ≥ 4.8	strain	F-resistance	Max. strain	Fire r	resistance	time [mi	nute]
Load case	l <sub>s</sub>	min a <sup>1)</sup>	30	min a <sup>2)</sup>	30	60	90	120
Load case	[mm]	[mm]	[kN]	[mm]	[kN]	[kN]	[kN]	[kN]
Point load	≤ 400	≤ 50	1,76	25	1,76	1,06	0,78	0,62
Point load	≤ 1000	≤ 50	-	460	2,27	1,31	0,93	0,72
multiple.	≤ 400	≤ 50	1,76	25	1,76	1,06	0,78	0,62
multiple load 3)	≤ 9604)	≤ 50	4,30	550	4,30	2,14	1,39	1,01
load 5/	≤ 1000	≤ 50	0,55	661	2,52	1,60	1,21	0,99
Uniformly	≤ 400	≤ 50	1,76	25	1,76	1,06	0,78	0,62
Uniformly distributed	≤ 960 <sup>4</sup> )	≤ 50	4,30	550	4,30	2,14	1,39	1,01
load	≤ 1000	≤ 50	0,55	661	2,52	1,60	1,21	0,99
load		≤ 50	0,50	592	2,41	1,65	1,31	1,11
FUS 62/2,5	(picture 4)	MLAF	R - loads		Max. L	oads		
Vertical FUS	S 41/2,5	strain	F-resistance	Max. strain	train Fire resistance time [minute]		nute]	
Load case	l <sub>s</sub>	min a <sup>1)</sup>	30	min a <sup>2)</sup>	30	60	90	120
Load case	[mm]	[mm]	[kN]	[mm]	[kN]	[kN]	[kN]	[kN]
Point load	≤ 1000	≤ 50	0,57	369	1,33	0,87	0,68	0,57
multiple load <sup>3)</sup>	≤ 1000	≤ 50	0,62	649	1,92	1,34	1,08	0,92
Uniformly dis- tributed load	≤ 1000	≤ 50	0,62	649	1,92	1,34	1,08	0,92

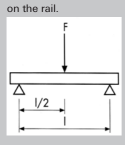
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The following figures are valid for FUS channels and FCA cantilever arms, galvanized, hdg and stainless steel.

- 1) Valid for a suspension height ha ≤ 500 mm
- 2) Based on suspension height ha = 250mm, Expansion length of threaded rods in case of fire ~ 10mm/m
- 3) Given load values apply for multiple loads as summated point loads symmetrical allocated.

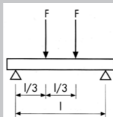
  4) This values are valid for FCA 62/2,5 with additional support by threaded rod.

### **Application possibilities** Point load = Spot load, e.g. a pipe clamp



#### Multiple load =

More than one load point on the rail, e.g. several pipe clamps.



#### Uniformly distributed load = Uniform distribution of load on the rails, e.g. bend-proof ventilation duct.

 $F = q \times I$ 

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