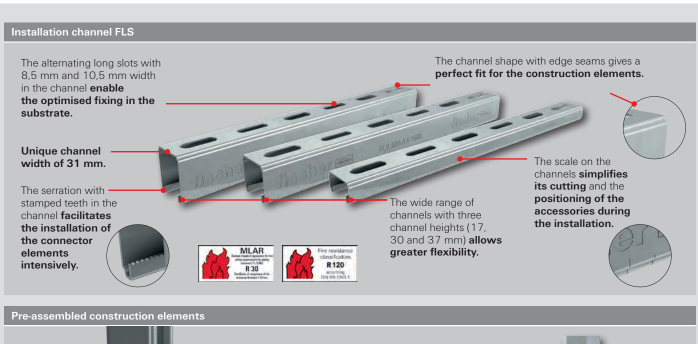


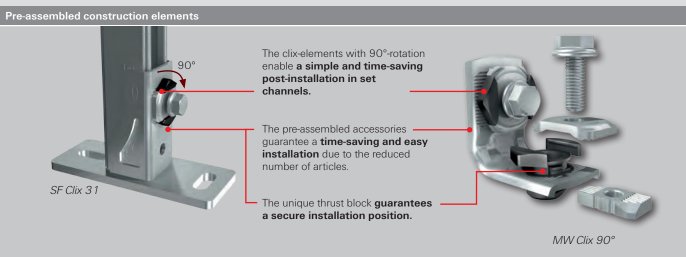
fischer light channel system FLS

Easy, stable and variable.



fischer light channel system FLS. Easy and stable.









The special spring leg on the clix-elements ensures the required pressure in the channel for a simple adjustment of the element.



FSM Clix P

The unique and disappearing thrust block on the plastic holder of the sliding nut Clix P guarantees a connection without plastic insert in order for a secure metallic connection.

FHS Clix

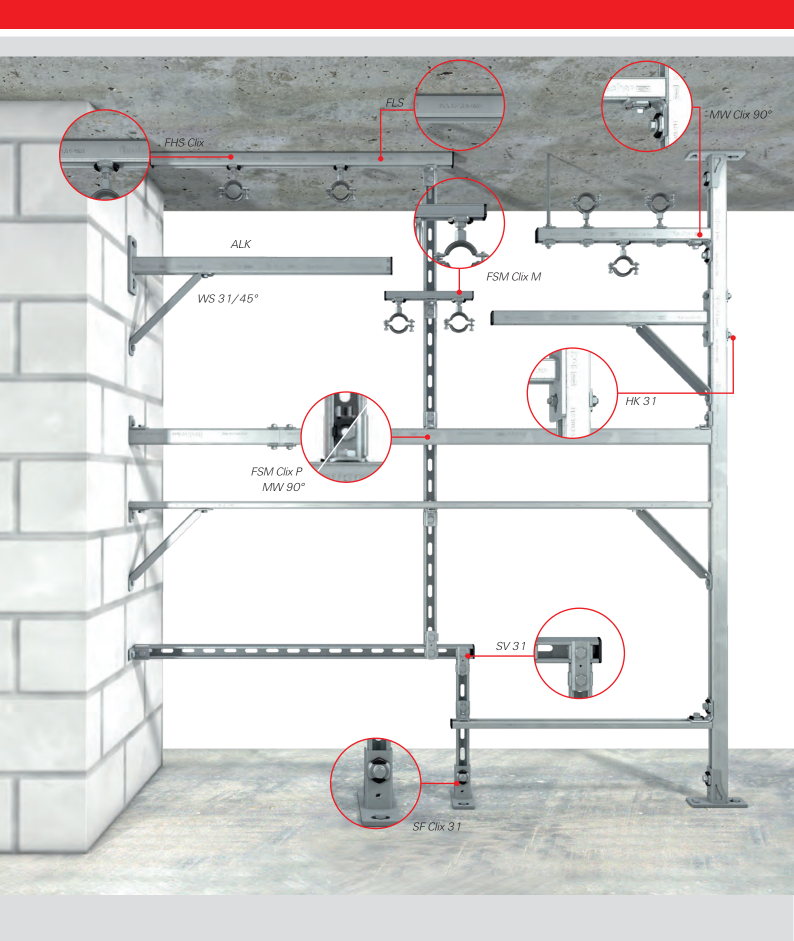
The unique stop element on the clix-elements facilitates the precise and error-free 90°-rotation in the channel.



The characteristic retaining brackets on the connector—elements guarantee the form-fitting installation in the channel.



The variable channel system. Flexibility in the system.



Applications.

Channel fastening on the floor



 Time-saving and secure installation with the preassembled SF Clix 31.

SF Clix 31 Saddle flange

Ventilation duct fastening with suspended channel



 Easy and secure installation through optimum stability of the light channels and acoustic decoupling of the EMS rubber inlay.

FLS light channel, EM31 rubber inlay

Rack with two levels



■ Form-fitting installation longitudinal and transverse to the channel direction due to the characteristic retaining brackets of the channel connector SV 31.

SV 31 Channel connector

Cantilever arm fitted on channel



Flexible and stable channel connection, also on the reverse, as a result of the unique retaining brackets on the channel connectors.

Stable and secure cantilever

arm fastening through the

angle brace WS 31/45°.

HK 31 Channel washer

Ventilation pipe fastening to the wall



WS 31/45° Angle brace

Channel construction as bracket



 The unique thrust block on the MW 90° Clix garantees a secure installation position.

MW 90° Clix Angle bracket

Channel extension with rail connector



Secure metal connection due to the disappearing thrust block on the sliding nut FSM Clix P.

FSM Clix P Sliding channel nut

Light, suspended pipe fastening



 Easy adjustment of the suspension position in the channel with the FSM Clix M through the characteristic spring leg.

FSM Clix M Sliding channel nut

Pipe fastening on light channel



Precise and error-free 90° rotation on the clix-elements through the special stop element.

FHS Clix T-head bolt

Cable duct on cantilever arm



 Easy and load-optimised cantilever arm fastening through various cantilever arms ALK.

ALK Cantilever arm

Range and loads.

	Item	ArtNo.	Sales unit [pcs.]		Item	ArtNo.	Sales unit [pcs.]
	Channel FLS 17/1.0 - 2 m Channel FLS 17/1.0 - 3 m Channel FLS 30/1.0 - 2 m Channel FLS 30/1.0 - 3 m Channel FLS 37/1.2 - 2 m Channel FLS 37/1.2 - 3 m Channel FLS 37/1.2 - 6 m	538753 538754 538755 538756 538757 538758 538759	10 8 10 8 10 8		Cantilever arm ALK 17-200 Cantilever arm ALK 17-300 Cantilever arm ALK 30-200 Cantilever arm ALK 30-300 Cantilever arm ALK 30-450 Cantilever arm ALK 37-300 Cantilever arm ALK 37-450 Cantilever arm ALK 37-600	538738 538739 538740 538741 538742 538743 538744 538745	10 10 10 10 10 10 10 10
	Cover cap AK 17 Cover cap AK 30 Cover cap AK 37	538746 538747 538748	100 100 100	6):	Angle brace WS 31/45°	538749	10
	Channel connector SV 31	538641	25		Channel washer HK 31 8,5 Channel washer HK 31 10,5	538663 538664	50 50
	Sliding channel nut FSM Clix P 6 Sliding channel nut FSM Clix P 8 Sliding channel nut FSM Clix P 10 Sliding channel nut FSM Clix M 6 Sliding channel nut FSM Clix M 8 Sliding channel nut FSM Clix M 10	538643 538647 538649 538650 538651 538652	50 50 50 50 50 50		T-head bolt FHS Clix 8 x 30 T-head bolt FHS Clix 8 x 40 T-head bolt FHS Clix 8 x 60 T-head bolt FHS Clix 8 x 80 T-head bolt FHS Clix 8 x 100 T-head bolt FHS Clix 10 x 30 T-head bolt FHS Clix 10 x 40 T-head bolt FHS Clix 10 x 60 T-head bolt FHS Clix 10 x 100	538653 538654 538655 538656 538657 538658 538659 538660 538661	100 100 100 50 50 100 100 50
	Saddle flange pre-assembled SF Clix 31	538665	10		Angle bracket substrate MWU 90° (8,5)	538667	25
	Angle bracket pre-assembled MW Clix 90°	538666	10		Angle bracket MW 90°	538668	50
*	Beam clamp TKR 31	538751	25		Rubber inlay EMS 31	538752	1

Load table FLS Clix elements (applies to all elements with hammer head plate FHS, FSM, MW and SF)					
	Max. recommended tension load for FLS17/1.0 and FLS30/1.0	Max. recommended tension load for FLS 37/1.2	Max. recommended shear load	Tightening torque	
	N _{empf}	N _{empf}	\mathbf{V}_{empf}	T _{inst}	
Туре	[kN]	[kN]	[kN]	[Nm]	
FHS Clix / FSM Clix M	1,5	2,0	1,0	8,0	
FSM Clix P, HK, MW, MWU, SF, SV	1,5	2,0	1,0	10,0	

ltem	ArtNo.	Sales Unit [pcs]
FAZ II 8/10 ¹⁾	94871	50
FAZ II 10/10 ¹⁾	94981	50
FBS II 8x55 5/- US TX ¹⁾	536851	50
FBS II 8x70 20/5 US TX ¹⁾	536852	50
FBS 6x40/5 LP ¹⁾	523911	100
FBS 6x80/25 LP ¹⁾	66948	100

	Item	ArtNo.	Sales Unit [pcs]
	FBS 6x35 M8/M10 I	523912	100
	FBS 6x55 M8/M10 I	66950	100
	EA II M8x25 1)	532231	100
	EA II M10x25 1)	532232	50
error	SXR 10x60 FUS ¹⁾	46329	100

¹⁾ Other dimensions on request.

fischer FIXPERIENCE-INSTALL-FIX. The design and information software suite.



- The modular design program includes engineering software and application modules.
- The software is based on international design standards (ETAG 001 and EC2, such as EC1, EC3 and EC5), including the national application documents. All common force and measurement units are available.
- Incorrect input will be recognized and the software gives tips to get a correct result. This ensures a safe and reliable design every time.
- The graphical display can easily be rotated through 360°, panned, tilted or zoomed as required.
- The 3D display gives a detailed and realistic image.
- The "live update" feature helps to keep the program up to date ensuring you are always working with the latest version.
- Free download and updates at www.fischer.de/fixperience-en

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We are available to you at any time as a reliable partner to offer technical support and advice:

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- Competence and innovation through own research, development and production.
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- Training sessions, some with accreditation, at your premises or at the fischer ACADEMY.
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