



Light channel

Light channel system FLS. Easy and stable.

Installation channel FLS



Approval



Applies only to FLS 37 and ALK 37

Saddle flange SF Clix 31 und Angle bracket MW Clix 90°



The clix-elements with 90°-rotation enable a simple and time-saving post-installation in set channels.



The pre-assembled accessories guarantee a **time-saving and easy installation** due to the reduced number of articles.

The unique thrust block guarantees a secure installation position.

Connection elements



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



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

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. The characteristic retaining brackets on the connector elements guarantee the **formfitting installation in the channel.**



FLS Cutting Tool



- The FLS cutting tool for the three FLS channel sizes guarantees the most economical type of channel cutting, including length measurement by the integrated 1m-measuring unit.
- Simple burr-free cutting instead of sawing the channel profile to avoid the complex and time consuming reworking of the edges.
- The cutting process avoids falling metal chips as during the sawing process for a dirt free workplace.
- The manual cutting tool, which is always ready for use, allows an almost noiseless use.
- Due to the profile-shaped openings in the cutting tool, incorrect use is permanently avoided.



The variable channel system. Flexibility in the system.



fischer Installation systems. Reliable fastening of pipes, ventilation and cable systems.

DI

11

Applications

SF Clix 31



Channel fastening on the floor

FSM Clix P

MW 90° Clix



Channel construction as bracket

SV 31





Ventilation duct fastening with suspended channel

FSM Clix M



Channel extension with rail connector

HK 31



Vertical pipe mounting on both sides



Rack with two levels

FHS Clix



Pipe fastening on light channel



Horizontal pipeline on frame construction

ALK



Cable duct on cantilever arm

Light channel system FLS

Assortment

Light channel system 1 HK 31 FHS Clix MWU 90° MW 90° EMS 31 ALK WS 31/45° Sales unit Item Art.-No. [pcs] Cantilever arm ALK 17-200 538738 10 10 Cantilever arm ALK 17-300 538739 538740 10 Cantilever arm ALK 30-200 10 Cantilever arm ALK 30-300 538741 10 Cantilever arm ALK 30-450 538742 10 Cantilever arm ALK 37-300 538743 Cantilever arm ALK 37-450 538744 10 5 Cantilever arm ALK 37-600 538745 Angle brace WS 31/45° 538749 10 Channel washer HK 318,5 538663 50 Channel washer HK 3110,5 538664 50 T-head bolt FHS Clix 8 x 30 538653 100 T-head bolt FHS Clix 8 x 40 538654 100 T-head bolt FHS Clix 8 x 60 538655 100 T-head bolt FHS Clix 8 x 80 538656 50 T-head bolt FHS Clix 8 x 100 538657 50 T-head bolt FHS Clix 8 x 140 545834 50 T-head bolt FHS Clix 8 x 190 545835 100 T-head bolt FHS Clix 10 x 30 538658 100 T-head bolt FHS Clix 10 x 40 100 538659 T-head bolt FHS Clix 10 x 60 538660 50 T-head bolt FHS Clix 10 x 80 545836 50 T-head bolt FHS Clix 10 x 100 538661 50 Angle bracket MWU 90° (8,5) 538667 25 50 Angle bracket MW 90° 538668 1 Rubber inlay EMS 31 538752

Light channel syste	Light channel system								
and the second			T	8				le	
FLS	AK	SV 31	FSM Clix P	FSM Clix M	SF Clix 31	MW Clix 90°	TKR 31	Cutting tool	
						Sales ur	nit		
ltem				ArtNo.		[pcs]			
Channel FLS 17/1.0	- 2 m			538753		10			
Channel FLS 17/1.0 - 3 m				538754		8			
Channel FLS 30/1.0 - 2 m				538755		10	10		
Channel FLS 30/1.0) - 3 m			538756		8			
Channel FLS 37/1.2	- 2 m			538757		10			
Channel FLS 37/1.2	- 3 m			538758		8			
Channel FLS 37/1.2	- 6 m			538759		1			
Cover cap AK 17				538746		100			
Cover cap AK 30				538747		100			
Cover cap AK 37				538748		100			
Channel connector	SV 31			538641		25			
Sliding channel nut	t FSM Clix P 6			538643		50			
Sliding channel nut	t FSM Clix P 8			538647		50			
Sliding channel nut	t FSM Clix P 10			538649		50			
Sliding channel nut	t FSM Clix M 6			538650		50			
Sliding channel nut	t FSM Clix M 8			538651		50			
Sliding channel nut)		538652		50			
Saddle flange SF C	lix 31			538665		10			
Angle bracket MW				538666		10			
Beam clamp TKR 3	1			538751		25			
FLS Cutting tool				543965		1			

Accessories and loads

Recommended items						
·						
FAZ II	FBS II	FBS 6	FBS 6 M	EA II	SXR FUS	
						Sales unit
Item					ArtNo.	[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
FBS 6x35 M8/M10 I					523912	100
FBS 6x55 M8/M10 I					66950	100
EA II M8x25 ¹)					532231	100
EA II M10x25 ^ŋ					532232	50
SXR 10x60 FUS ¹)					46329	100

¹⁾ Other dimensions on r equest.

Load table FLS Clix elements (applies t o all elements wit h hammer head plate FHS, FSM, MW and SF)							
Туре	Max. recommended tension load for FLS 17 / 1.0 and FLS 30 / 1.0	Max. recommended tension load for FLS 37 / 1. 2	Max. recommended shear load	Tightening torque			
	N _{empf}	N _{empf}	V _{empf}	T _{inst}			
	[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			

fischer Service



Our 360° service to you

From software solutions, to training, to personal consulting. As a reliable partner, we are always happy to assist you with words and deeds.





Design Software fischer FIXPERIENCE

The fischer design Software FIXPERIENCE gives you safe and reliable support in measuring your projects whether you are a planer, structural engineer or craftsman. *Measuring has never been so simple!*



Professional App. The mobile fixing expert for the craftsman.

With the fischer Professional App, you can quickly and easily obtain information about products, find your nearest dealer or find the right solution for your application. Download now from the Apple or Google Play Store.



www.fischer-international.com



fischer stands for

Fixing Systems Automotive fischertechnik Consulting LNT Automation

fischerwerke GmbH & Co. KG Klaus-Fischer-Straße 1 · 72178 Waldachtal Germany T +49 7443 12 - 0 www.fischer-international.com · info@fischer.de