







Dear fischer customers and partners:

As a leading supplier of secure and economic construction fixings, the fischer Group of Companies is shaping the future of the fixings industry. We have developed trends, such as advancing digitalisation or Building Information Modelling, into solutions for the buildings of the future. Increasing demands on planning security are changing the requirements placed on fixing technology.

Our innovative Cast-In Channel System provides answers to these new conditions. Our portfolio comprises fischer FES C cold-formed and FES H hot-rolled channels in a hot-dip galvanised variant. We have directly incorporated our Cast-In Channel System into the fischer FIXPERIENCE design software platform to enable simple calculations. Our holistic approach guarantees the highest level of safety and cost efficiency.

Our preinstalled anchor significantly reduces the total operating costs when combined with Building Information Modelling. The fischer Cast-In Channel Systems achieve this thanks to the low follow-on costs with every additional fixing. Its simple installation no longer requires time- and energy-consuming drilling in challenging circumstances such as heavily reinforced concrete. With no drill dust and without requiring heavy machinery, the fischer Cast-In Channel System offers further advantages in terms of health and safety and environmental management – advantages which are noticeable from the very first application.

As the market leader for fixing systems we are shaping the buildings of the future on the construction sites of the present. Discover the advantages of the fischer Cast-In Channel Systems in our catalogue!

Marc-Sven Mengis
Chief Executive Officer

Good reasons to choose fischer



A brand and its promise to perform

"Whoever chooses fischer receives more than a range of safe products. The aim is to always develop the best solutions for our customers across the globe."

Besides the innovative products, this predominantly concerns support that is focused on the customer, and services designed to improve customer benefit.



Continious improvement

With the fischer ProcessSystem (fPS), we ensure that we are adapting and optimising our processes in line with customer requirements in a flexible manner and on a continuous basis. Thus we are glad having been awarded with the 1. place "Excellence in Operations" within the challenging contest "Factory of the Year".



Award 2016
Exellence in Operations

Always with its finger on the pulse of the times

At fischer, innovation is more than just a sum of the patents. We are open to new things and are prepared for change – always with the aim of offering our customers the greatest possible benefits. Over the years, our own development and production sites have been developing numerous fixing solutions for the most wide-ranging applications.

Be it new production procedures or materials, such as renewable raw materials: We are carrying out the research for your safety and will continue to do so in the future. This gives us such great flexibility that we can even develop tailor-made customer solutions. This power to innovate has seen fischer become market leader in anchor technology and the fixing industry.

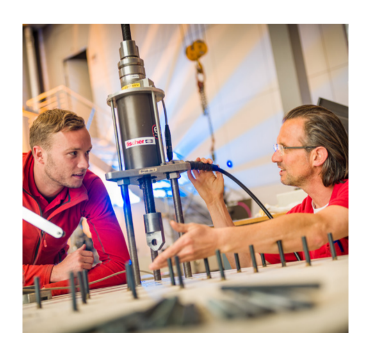
Safety that connects - Decisive quality

We don't make any compromises when it comes to the safety of our products. A whole host of our products are distinguished by comprehensive, up-to-date and international approvals. The fischer product range is well-positioned in all sectors of fixing technology – Steel, Nylon and Chemical fixings. In award-winning quality which continues to impress both professional clients and private customers with equal measure.





International approvals characterise many of our products









We take responsibility

Our active environment management policy means that we are helping to maintain an intact environment for our generation and for those that follow. The environment management policy at the Tumlingen site has been certified in line with DIN EN ISO 14001.

We are a member of the German Sustainable Building Council (DGNB), and our products have been successively certified in line with the guidelines provided by the Institute for Construction and the Environment (IBU). With our greenline products, we have introduced the first fixing assortment in the market, based on over 50% of regrowing raw materials.

Our service to you

We are a reliable partner, one that will stand at your side and address your individual requirements with advice and action:

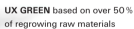
- Our products range from chemical systems to steel anchors through to plastic anchors.
- Competence and innovation through own research, development and production.
- Global presence and active sales service in over 100 countries.
- Qualified technical consulting for economical and compliant fastening solutions. Also on-site at the construction site requested.
- Training sessions, some with accreditation, at your premises or at the fischer academy.
- Design and construction software for demanding applications.







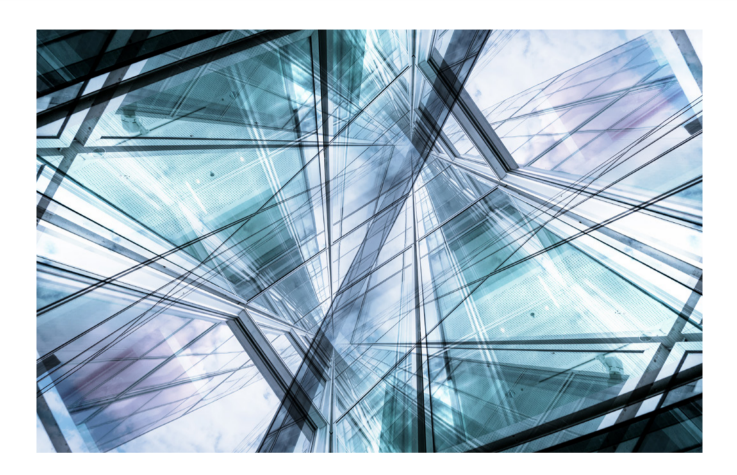






fischer 360°-Service





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fischer Cast-in Channel System Introduction

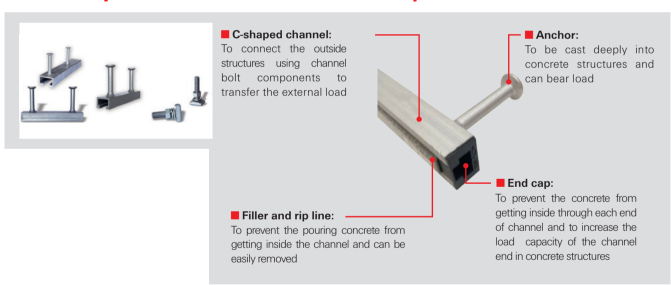


fischer Cast-in Channel System usually refer to cold formed or hot rolled channels with anchors of either I-shaped or round type welded or riveted to the channels. Nail holes in the channel aid the fixing of channel to wooden or other material formwork, inside the channel there are special form of fillers to prevent the ingress of concrete during casting process. After that, the formwork and the fillers can be easily removed, and the specially designed channel bolt are used to connect various attached items.

■ Advantages of using fischer Cast-in Channel System products:

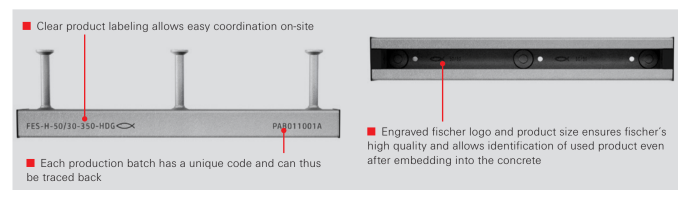
- Providing adjustability and flexibility
- Easy installation with simple tools to ensure reduced construction time
- Prefabricated products diminish construction effort dramatically
- Time-saving bolted connections rather than time-demanding field welding
- Helping on pre-designing in structures building development
- Suitable for cracked concrete structure
- Applicable for multiple environment due to hot - dip galvanization and other coating options
- Integrated rip-line foam filler protects from concrete intrusion and allows easy and complete foam removal from the channel
- No damage to existing structures

Basic Components of the Cast-in Channel System



Clear Product Labeling

fischer High Quality products are clearly labeled including product name, batch code and engravings.





Design Method and Approval

- The whole product portfolio is developed strictly following
- EN 1992-4 "Design of concrete structures Part 4: Design of fastenings for use in concrete"
- EOTA TR047: Technical Report "Design of anchor channels" and combining with fischer renowned expertise in fastening technology

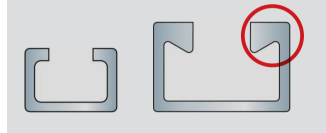


European Technical Assessment ETA-18/0862 of fischer Cast-in Channel System

The difference between hot-rolled and cold-formed

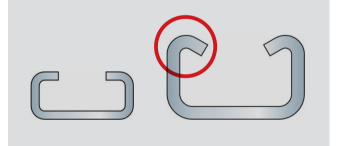
Hot-rolled

■ The steel plate or strip steel is rolled under elevated temperature conditions, to deform and gradually achieve the required shapes and sizes. Afterwards the material is cut to lengths. The benefit of the process is that due to the high temperature the original crystal structure of the raw material is refined and realigned which eliminates/reduces bubbles, cracks and local looseness of the steel. This removes residual stress within the steel and improves the mechanical properties. Additionally this manufacturing technology can create local thickening of the channel lip.



Cold-formed

■ The steel is formed in a **cold state** this allows a fast forming speed and thus **low production cost**. Due to the bending of the sheet residual stresses in the corners are created which affect the overall and especially local buckling characteristic of the channel. The wall thickness is uniform and thin and can not be changed. The resistance to withstand local concentrated load and the torsional resistance is weak, this all leads to an **overall smaller loading capacity** when compared to the hot-rolled channels.



fischer innovative solutions

Civil Buildings





- Façade
- Elevators fastening
- MEP applications

Industrial and Power Facilities





- Façade
- Machine and shelf fastening
- MEP applications
- Elevators fastening

Subway and Railway Construction





- MEP applications
- Traffic signs fastening
- Evacuation platform fastening
- Overhead contact system

Road and Bridge Construction





- MEP applications
- Traffic signs fastening
- Security fence fastening
- Noise & Safety barrier fastening

Prefabricated Concrete Structure





- Structures/Blocks connections
- MEP applications
- Facilities fastening
- Tunnel elements

Other Applications





- Stadium construction (seat fastening, fastening of
- Precast elements & supply lines)
- Cable Cars & Airports



1	Changchun Longxiang- business center	Changchun (China)
2	Guiyang Financial Center building	Guiyang (China)
3	Baoding Healthy city	Baoding (China)
4	Hangzhou Xiasha Marriott hotel	Hangzhou (China)
5	Wuxi Hanglung Plaza	Wuxi (China)
6	Dali East sea developing zone Utility tunnel	Dali (China)
7	Chengdu Global Foundrie	Chengdu (China)
8	Shanghai Yoozoo Plaza	Shanghai (China)
9	Zhengzhou Media Group Mansion	Zhengzhou (China)
10	Tianjing Utility Tunnel	Tianjing (China)
11	Zhengzhou Zhengshang International Building	Zhengzhou (China)
12	Chengdu Tianfu Airport City Pipeline Terminal	Chengdu (China)
12	Chengdu Tianfu Airport City Pipeline Terminal Shenzhen Fuji Land Building 1# Building	Chengdu (China) Shenzhen (China)
13	Shenzhen Fuji Land Building 1# Building	Shenzhen (China)
13	Shenzhen Fuji Land Building 1# Building Hangzhou Joy City	Shenzhen (China) Hangzhou (China)
13 14 15	Shenzhen Fuji Land Building 1# Building Hangzhou Joy City Guizhou Anshun Urban Construction Building	Shenzhen (China) Hangzhou (China) Guizhou (China)
13 14 15 16	Shenzhen Fuji Land Building 1# Building Hangzhou Joy City Guizhou Anshun Urban Construction Building Chengdu Tianfu International Airport	Shenzhen (China) Hangzhou (China) Guizhou (China) Chengdu (China)
13 14 15 16	Shenzhen Fuji Land Building 1# Building Hangzhou Joy City Guizhou Anshun Urban Construction Building Chengdu Tianfu International Airport Dalian Xinghai Convention & Exhibition Center	Shenzhen (China) Hangzhou (China) Guizhou (China) Chengdu (China) Dalian (China)



Baoding Healthy city



Chengdu Global Foundries



Dali East sea developing zone Utility tunnel



Hangzhou COfCO Joy City



Nest one



Dubai Hills Mall



Profile		No	n-Serrated Chann	els		Serrated Chan- nels
Frome	FES-C-28/15	FES-C-38/17	FES-C-40/25	FES-C-49/30	FES-C-54/33	FES-H-S-29/20
Туре	Cold-formed			Cold-formed & Hot-rolled		
Geometry	◎ (€	⊚ (€	◎ (€	◎ (€		The only ETA for longitudinal loads (3rd load direction)
Channel Bolts	FBC-28/15	FBC-38/17	FBC-40/22	FBC-50/30	FBC-50/30	FBC-S-29/20
Thread	M8 - M12	M10- M16	M10 - M16	M10 - M20	M10 - M20	M12
	Desi	gn resistance of co	onnection betwee	n anchor and cha	nnel	
N _{Rd,s,c} [kN]	5.0	10.0	11.1	17.2	30.6	11.2
V _{Rd,s,c,y} [kN]	5.0	10.0	11.1	17.2	30.6	11.2
V _{Rd,s,c,x} [kN]	-	-	-	-	-	6.7
		Design resis	tance of lip failure	of channel		
N _{Rd,s,l} [kN]	5.0	10.0	11.1	17.2	30.6	11.2
V _{Rd,s,l,y} [kN]	5.0	10.0	11.1	17.2	30.6	11.2
V _{Rd,s,l,x} [kN] (γinst included)	-	-	-	-	-	10.4
		Dimen	sion of anchor ch	annel		
b _{ch} [mm]	28	38	40	50	53.5	30
h _{ch} [mm]	15.5	17.3	25	30	33	20
d _{ch} [mm]	12	18	18	22	21.5	14
f [mm]	2.3	3	6	7	7.5	5.2
h _{nom,min} [mm]	46.5	78	81	96.2	157.5	79.2
h _{ef,min} [mm]	45	76	79	94	155	77



Serrated Chan- nels	Non-Serrated Channels									
FES-H-S-38/23	FES-H-40/22	FES-H-I-40/22	FES-H-50/30	FES-H-I-50/30	FES-H-52/34					
			Cold-formed & Hot-rolled							
The only ETA for longitudinal loads (3rd load direction)										
FBC-S-38/23	FBC-40/22	FBC-40/22	FBC-50/30	FBC-N-50/30	FBC-50/30	FBC-N-50/30				
M12 - M16	M10 - M16	M10 - M16	M10 - M20	M10 - M20	M10 - M20	M10 - M20				
	Design resista	ance of connection	n between anchoi	and channel						
16.8	11.1	19.4	17.2	22.2	30.6	39.1				
16.8	22.2	22.2	33.3	33.3	55.6	55.6				
10.1	-	-	10.3	13.3	18.3	23.4				
	Des	sign resistance of	lip failure of chan	nel						
16.8	21.1	21.1	23.9	23.9	40.0	40.0				
16.8	22.2	22.2	33.3	33.3	55.6	55.6				
12.9	-	-	7.4	7.4	7.4	7.4				
		Dimension of a	nchor channel							
38	40	40	50	50	52.5	52.5				
23	23.5	23.5	30	30	34	34				
18	18	18	22.5	22.5	22.5	22.5				
6	6.2	6.2	8.1	8.1	11.5	11.5				
99.2	92	84	96.2	99	157.5	160				
97	90	79	94	94	155	155				



Cast-in Channel System



Cold formed Cast-in Channel System

Application

- Suitable for all types of buildings or structures
- Curtain Walls
- Prefabricated buildings

Advantages

- One time cold forming
- Excellent anti-corrosion performance
- Easy adjustment
- Economical solution



Non-Serrated hot rolled Cast-in Channel System

Application

- Suitable for all types of buildings or structures
- Curtain Walls
- Prefabricated buildings
- Industrial Use/Railway

Advantages

- One time hot-rolled forming
- Excellent anti-corrosion performance
- Easy adjustment
- Can resist longitudianl shear loads when pairing with suitable notched channel bolt



Serrated hot rolled Cast-in Channel System

Application

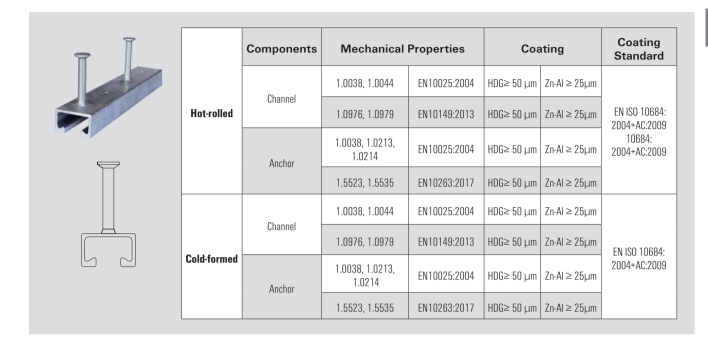
- Suitable for all types of buildings or structure
- Metro/Subway
- Utility Tunnel
- Prefabricated buildings

Advantages

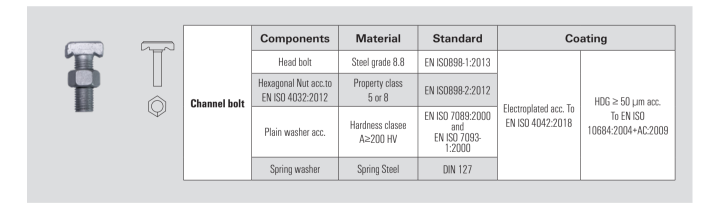
- One time hot rolled forming with serration structure
- Can bear the longitudinal shear load
- Excellent anti-corrosion performance
- Easy adjustment



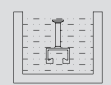
Material of Cast-in Channel



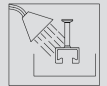
Material of Channel Bolt



Cast-in Channel System Anti-Corrosion Protection



- Hot-dip galvanized zinc coating
- Dipping the product in molten zinc pool to apply a metal zinc coating
- The usual approach of Cast in Channel for corrosion protection

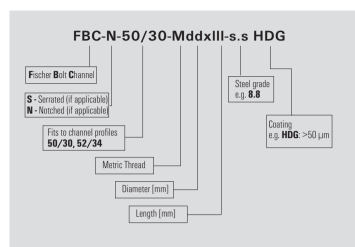


- Zinc-aluminum alloy coating
- Physical painting coating
- Better anticorrosion performance than hot-dip galvanized zinc
- Coating available on request



Channel Bolt

There are three types of fischer Channel Bolts defined in product portfolio to match different type of Cast-in Channel and also forming as fastening system to match multiple applications' requirements.



Example: T-Bolt naming logic

FBC-S-38/23-M12x60-8.8-HDG

for: S = Serrated T-Bolt

38/23 = applicable for 38/23

M12 = metric diameter

60 = size, thread length [mm]

8.8 = steel grade

HDG = Hot dip galvanized >50 µm

FBC-50/30-M16x100-8.8-HDG

for:

50/30 = applicable for 50/30 & 52/34 and

49/30 & 54/33 profile

M16 = metric diameter 100 = size, thread length [mm]

8.8 = steel grade

HDG = Hot dip galvanized >50 µm







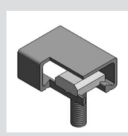
Standard Channel Bolt

Cast-in Channel System with smooth surface of the channel lips in combination with a smooth surface on the underside of the channel bolt head

- Two directional load capacity
- Marked on bolt tip with one groove
- Steel grade: 8.8







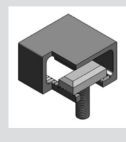
Notching Channel Bolt

Cast - in Channel with smooth surface of the channel lips in combination with a notching channel bolt

- Only for hot-rolled profiles without teeth
- All directional load capacity
- Fundamental load capacity in channel longitudinal direction provided
- Marked on bolt tip with paralleled two grooves
- Steel grade: 8.8







Serrated Channel Bolt

Cast - in Channel with serrated channel lips in combination with locking channel bolts with matching serrations on the channel bolt head

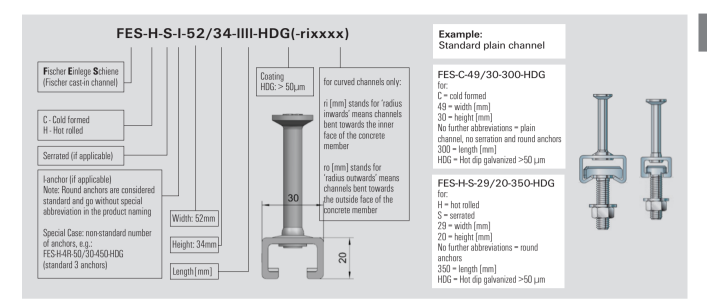
- Only for hot-rolled profiles with teeth
- All directional load capacity
- Qualified load capacity in channel longitudinal direction to prevent bolt slide risks
- Marked on bolt tip with staggered two grooves
- Steel grade: 8.8



Product Portfolio Detailing - Channel



Nomenclature for Ordering Channel



Cold-formed Cast-in Channel

D Cl.	Article	News	Length	Anchor	Serrated	Round	0	Ancho	or Bolt
Profile	No.	Name	(mm)	[n]	(Y/N)	Anchor/ I Anchor	Coating	Bolt Profile	Thread Size
	552543	FES-C-28/15-100-HDG	100	2	N	Round Anchor	HDG		
	552544	FES-C-28/15-150-HDG	150	2	N	Round Anchor	HDG		
	552545	FES-C-28/15-200-HDG	200	2	N	Round Anchor	HDG		
	552546	FES-C-28/15-250-HDG	250	2	N	Round Anchor	HDG		
	552547	FES-C-28/15-300-HDG	300	3	N	Round Anchor	HDG		
20 /45	552548	FES-C-28/15-350-HDG	350	3	N	Round Anchor	HDG	FD0 00 /4F	M6,M8,
28/15	552549	FES-C-28/15-450-HDG	450	3	N	Round Anchor	HDG	FBC-28/15	M10,M12
	552550	FES-C-28/15-500-HDG	500	4	N	Round Anchor	HDG		
	552551	FES-C-28/15-850-HDG	850	5	N	Round Anchor	HDG		
	552552	FES-C-28/15-1050-HDG	1050	6	N	Round Anchor	HDG		
	552553	FES-C-28/15-3050-HDG	3050	16	N	Round Anchor	HDG		
	552554	FES-C-28/15-6070-HDG	6070	31	N	Round Anchor	HDG		
	552555	FES-C-38/17-100-HDG	100	2	N	Round Anchor	HDG		
	552556	FES-C-38/17-150-HDG	150	2	N	Round Anchor	HDG		
	552557	FES-C-38/17-200-HDG	200	2	N	Round Anchor	HDG		
	552558	FES-C-38/17-250-HDG	250	2	N	Round Anchor	HDG		
	552559	FES-C-38/17-300-HDG	300	3	N	Round Anchor	HDG		
20 /17	552560	FES-C-38/17-350-HDG	350	3	N	Round Anchor	HDG	FDC 20 /47	M8,M10,
38/17	552561	FES-C-38/17-450-HDG	450	3	N	Round Anchor	HDG	FBC-38/17	M12,M16
	552562	FES-C-38/17-500-HDG	500	4	N	Round Anchor	HDG		
	552563	FES-C-38/17-850-HDG	850	5	N	Round Anchor	HDG		
	552564	FES-C-38/17-1050-HDG	1050	6	N	Round Anchor	HDG		
	552565	FES-C-38/17-3050-HDG	3050	16	N	Round Anchor	HDG		
	552566	FES-C-38/17-6070-HDG	6070	31	N	Round Anchor	HDG		



Cold-formed Cast-in Channel

Profile	Article	Name	Length	Anchor	Serrated	Round Anchor/	Coating	Anchor Bolt		
Profile	No.	ivame	(mm)	[n]	(Y/N)	I Anchor	Coating	Bolt Profile	Thread Size	
	552567	FES-C-40/25-150-HDG	150	2	N	Round Anchor	HDG			
	552568	FES-C-40/25-200-HDG	200	2	N	Round Anchor	HDG			
	552569	FES-C-40/25-250-HDG	250	2	N	Round Anchor	HDG			
	552570	FES-C-40/25-300-HDG	300	2	N	Round Anchor	HDG			
	552571	FES-C-40/25-350-HDG	350	3	N	Round Anchor	HDG			
40/25	552572	FES-C-40/25-400-HDG	400	3	N	Round Anchor	HDG	FBC-40/22	M10,M12, M16	
	552573	FES-C-40/25-550-HDG	550	3	N	Round Anchor	HDG			
	552574	FES-C-40/25-800-HDG	800	4	N	Round Anchor	HDG			
	552575	FES-C-40/25-1050-HDG	1050	5	N	Round Anchor	HDG			
	552576	FES-C-40/25-3050-HDG	3050	13	N	Round Anchor	HDG			
	552577	FES-C-40/25-6070-HDG	6070	25	N	Round Anchor	HDG			
	552578	FES-C-49/30-150-HDG	150	2	N	Round Anchor	HDG			
	552579	FES-C-49/30-200-HDG	200	2	N	Round Anchor	HDG		M10,M12, M16,M20	
	552580	FES-C-49/30-250-HDG	250	2	N	Round Anchor	HDG			
	552581	FES-C-49/30-300-HDG	300	2	N	Round Anchor	HDG			
	552582	FES-C-49/30-350-HDG	350	3	N	Round Anchor	HDG			
49/30	552583	FES-C-49/30-400-HDG	400	3	N	Round Anchor	HDG	FBC-50/30		
	552584	FES-C-49/30-550-HDG	550	3	N	Round Anchor	HDG			
	552585	FES-C-49/30-800-HDG	800	4	N	Round Anchor	HDG			
	552586	FES-C-49/30-1050-HDG	1050	5	N	Round Anchor	HDG			
	552587	FES-C-49/30-3050-HDG	3050	13	N	Round Anchor	HDG			
	552588	FES-C-49/30-6070-HDG	6070	25	N	Round Anchor	HDG			
	552589	FES-C-54/33-150-HDG	150	2	N	Round Anchor	HDG			
	552590	FES-C-54/33-200-HDG	200	2	N	Round Anchor	HDG			
	552591	FES-C-54/33-250-HDG	250	2	N	Round Anchor	HDG			
	552592	FES-C-54/33-300-HDG	300	2	N	Round Anchor	HDG			
	552593	FES-C-54/33-350-HDG	350	3	N	Round Anchor	HDG			
54/33	552594	FES-C-54/33-400-HDG	400	3	N	Round Anchor	HDG	FBC-50/30	M10,M12, M16,M20	
	552595	FES-C-54/33-550-HDG	550	3	N	Round Anchor	HDG			
	552596	FES-C-54/33-800-HDG	800	4	N	Round Anchor	HDG			
	552597	FES-C-54/33-1050-HDG	1050	5	N	Round Anchor	HDG			
	552598	FES-C-54/33-3050-HDG	3050	13	N	Round Anchor	HDG			
	552599	FES-C-54/33-6070-HDG	6070	25	N	Round Anchor	HDG			

Product Portfolio Detailing - Channel



Hot-rolled Cast-in Channel

D ("	Article		Length	Anchor	Serrated	Round	0	Anch	or Bolt
Profile	No.	Name	(mm)	[n]	(Y/N)	Anchor/ I Anchor	Coating	Bolt Profile	Thread Size
	552446	FES-H-S-29/20-150-HDG	150	2	Y	Round Anchor	HDG		
	552447	FES-H-S-29/20-200-HDG	200	2	Y	Round Anchor	HDG		
	552448	FES-H-S-29/20-250-HDG	250	2	Υ	Round Anchor	HDG		
	552449	FES-H-S-29/20-300-HDG	300	3	Y	Round Anchor	HDG		
	552450	FES-H-S-29/20-350-HDG	350	3	Y	Round Anchor	HDG		
29/20	552451	FES-H-S-29/20-400-HDG	400	3	Y	Round Anchor	HDG	FBC-S-29/20	M12
	552452	FES-H-S-29/20-500-HDG	500	4	Y	Round Anchor	HDG		
	552453	FES-H-S-29/20-850-HDG	850	5	Y	Round Anchor	HDG		
	552454	FES-H-S-29/20-1050-HDG	1050	6	Y	Round Anchor	HDG		
	552455	FES-H-S-29/20-3050-HDG	3050	16	Y	Round Anchor	HDG		
	552456	FES-H-S-29/20-6070-HDG	6070	31	Y	Round Anchor	HDG		
	552457	FES-H-S-38/23-150-HDG	150	2	Y	Round Anchor	HDG		
	552458	FES-H-S-38/23-200-HDG	200	2	Y	Round Anchor	HDG		
į	552459	FES-H-S-38/23-250-HDG	250	2	Y	Round Anchor	HDG		
	552460	FES-H-S-38/23-300-HDG	300	2	Y	Round Anchor	HDG		M12,M16
	552461	FES-H-S-38/23-350-HDG	350	3	Y	Round Anchor	HDG		
38/23	552462	FES-H-S-38/23-400-HDG	400	3	Y	Round Anchor	HDG	FBC-S-38/23	
	552463	FES-H-S-38/23-550-HDG	550	3	Y	Round Anchor	HDG		
	552464	FES-H-S-38/23-850-HDG	850	5	Y	Round Anchor	HDG		
	552465	FES-H-S-38/23-1050-HDG	1050	5	Y	Round Anchor	HDG		
	552466	FES-H-S-38/23-3050-HDG	3050	13	Y	Round Anchor	HDG		
	552467	FES-H-S-38/23-6070-HDG	6070	25	Y	Round Anchor	HDG		
	552468	FES-H-40/22-150-HDG	150	2	N	Round Anchor	HDG		
	552469	FES-H-40/22-200-HDG	200	2	N	Round Anchor	HDG		
	552470	FES-H-40/22-250-HDG	250	2	N	Round Anchor	HDG		
	552471	FES-H-40/22-300-HDG	300	2	N	Round Anchor	HDG		
	552472	FES-H-40/22-350-HDG	350	3	N	Round Anchor	HDG		
	552473	FES-H-40/22-400-HDG	400	3	N	Round Anchor	HDG		
	552474	FES-H-40/22-550-HDG	550	3	N	Round Anchor	HDG		
	552475	FES-H-40/22-800-HDG	800	4	N	Round Anchor	HDG		
	552476	FES-H-40/22-1050-HDG	1050	5	N	Round Anchor	HDG		
	552477	FES-H-40/22-1300-HDG	1300	6	N	Round Anchor	HDG		
40/22	552478	FES-H-40/22-1550-HDG	1550	7	N	Round Anchor	HDG	FBC-40/22	M10,M12,M16
1 0/22	552479	FES-H-40/22-1800-HDG	1800	8	N	Round Anchor	HDG	1 00-40/22	
	552480	FES-H-40/22-2050-HDG	2050	9	N	Round Anchor	HDG		
	552481	FES-H-40/22-2300-HDG	2300	10	N	Round Anchor	HDG		
	552482	FES-H-40/22-3050-HDG	3050	13	N	Round Anchor	HDG		
	552483	FES-H-40/22-6070-HDG	6070	25	N	Round Anchor	HDG		
	552507	FES-H-I-40/22-150-HDG	150	2	N	I Anchor	HDG		
	552508	FES-H-I-40/22-200-HDG	200	2	N	I Anchor	HDG		
	552509	FES-H-I-40/22-250-HDG	250	2	N	l Anchor	HDG		
	552510	FES-H-I-40/22-300-HDG	300	2	N	I Anchor	HDG		
	552511	FES-H-I-40/22-350-HDG	350	3	N	I Anchor	HDG		
	552512	FES-H-I-40/22-400-HDG	400	3	N	I Anchor	HDG		

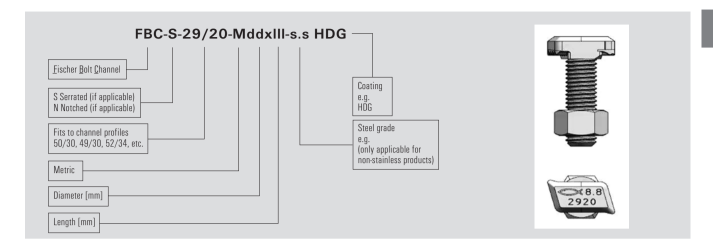


Hot-rolled Cast-in Channel

	Article		Length	Anchor	Serrated	Round		Anch	or Bolt
Profile	No.	Name	(mm)	[n]	(Y/N)	Anchor/ I Anchor	Coating	Bolt Profile	Thread Size
	552513	FES-H-I-40/22-550-HDG	550	3	N	I Anchor	HDG		
40/22	552514	FES-H-I-40/22-1050-HDG	1050	5	N	I Anchor	HDG	FBC-40/22	M10,M12,M16
	552515	FES-H-I-40/22-6070-HDG	6070	25	N	I Anchor	HDG		
	552484	FES-H-50/30-150-HDG	150	2	N	Round Anchor	HDG		
	552485	FES-H-50/30-200-HDG	200	2	N	Round Anchor	HDG		
	552486	FES-H-50/30-250-HDG	250	2	N	Round Anchor	HDG		
	552487	FES-H-50/30-300-HDG	300	2	N	Round Anchor	HDG		
	552488	FES-H-50/30-350-HDG	350	3	N	Round Anchor	HDG		
	552489	FES-H-50/30-400-HDG	400	3	N	Round Anchor	HDG		
	552490	FES-H-50/30-550-HDG	550	3	N	Round Anchor	HDG		
	552492	FES-H-50/30-800-HDG	800	4	N	Round Anchor	HDG		
	552493	FES-H-50/30-1050-HDG	1050	5	N	Round Anchor	HDG		M10,M12,
50/30	552494	FES-H-50/30-3050-HDG	3050	13	N	Round Anchor	HDG	FBC-50/30 or	M16, M20 for FBC-50/30 or
90/30	552495	FES-H-50/30-6070-HDG	6070	25	N	Round Anchor	HDG	FBC-N-50/30	M20 for
	552516	FES-H-I-50/30-150-HDG	150	2	N	I Anchor	HDG		FBC-N-50/30
	552517	FES-H-I-50/30-200-HDG	200	2	N	I Anchor	HDG		
	552518	FES-H-I-50/30-250-HDG	250	2	N	I Anchor	HDG		
	552519	FES-H-I-50/30-300-HDG	300	2	N	I Anchor	HDG		
	552520	FES-H-I-50/30-350-HDG	350	3	N	I Anchor	HDG		
	552521	FES-H-I-50/30-400-HDG	400	3	N	I Anchor	HDG		
	552522	FES-H-I-50/30-550-HDG	550	3	N	I Anchor	HDG		
	552523	FES-H-I-50/30-1050-HDG	1050	5	N	I Anchor	HDG		
	552524	FES-H-I-50/30-6070-HDG	6070	25	N	I Anchor	HDG		
	552496	FES-H-52/34-150-HDG	170	2	N	Round Anchor	HDG		
	552497	FES-H-52/34-200-HDG	200	2	N	Round Anchor	HDG		
	552498	FES-H-52/34-250-HDG	250	2	N	Round Anchor	HDG		
	552499	FES-H-52/34-300-HDG	320	2	N	Round Anchor	HDG		
	552500	FES-H-52/34-350-HDG	350	3	N	Round Anchor	HDG		
	552501	FES-H-52/34-400-HDG	400	3	N	Round Anchor	HDG		
	552502	FES-H-52/34-550-HDG	550	3	N	Round Anchor	HDG		
	552503	FES-H-52/34-800-HDG	800	4	N	Round Anchor	HDG		
	552504	FES-H-52/34-1050-HDG	1050	5	N	Round Anchor	HDG		M10,M12,
52/34	552505	FES-H-52/34-3050-HDG	3050	13	N	Round Anchor	HDG	FBC-50/30 or	M16,M20 for FBC-50/30 or
32/ 34	552506	FES-H-52/34-6070-HDG	6070	25	N	Round Anchor	HDG	FBC-N-50/30	M20 for
	552525	FES-H-I-52/34-150-HDG	150	2	N	I Anchor	HDG		FBC-N-50/30
	552526	FES-H-I-52/34-200-HDG	200	2	N	I Anchor	HDG		
	552527	FES-H-I-52/34-250-HDG	250	2	N	I Anchor	HDG		
	552528	FES-H-I-52/34-300-HDG	300	2	N	I Anchor	HDG		
	552529	FES-H-I-52/34-350-HDG	350	3	N	I Anchor	HDG		
	552530	FES-H-I-52/34-400-HDG	400	3	N	I Anchor	HDG		
	552531	FES-H-I-52/34-550-HDG	550	3	N	I Anchor	HDG		
	552532	FES-H-I-52/34-1050-HDG	1050	5	N	I Anchor	HDG		
	552533	FES-H-I-52/34-6070-HDG	6070	25	N	I Anchor	HDG	1	



Nomenclature for Ordering Channel Bolt Products



Channel Bolt (Standard/Notched/Serrated)

Profile	Article No.	Name	Thread Size	Length (mm)	Steel Class	Coating	Fitting to Channel Profiles
	552600	FBC-28/15-M8x40-8.8-HDG	M8	40	8.8	HDG	
	552604	FBC-28/15-M10x40-8.8-HDG	M10	40	8.8	HDG	
FBC-28/15	552605	FBC-28/15-M12x30-8.8-HDG	M12	30	8.8	HDG	FES-C-28/15
FDU-20/ 13	552606	FBC-28/15-M12x40-8.8-HDG	M12	40	8.8	HDG	FES-G-20/ 15
	552607	FBC-28/15-M12x60-8.8-HDG	M12	60	8.8	HDG	
	552609	FBC-28/15-M12x80-8.8-HDG	M12	80	8.8	HDG	
5!	552610	FBC-38/17-M10x30-8.8-HDG	M10	30	8.8	HDG	
	552613	FBC-38/17-M10x40-8.8-HDG	M10	40	8.8	HDG	
	552616	FBC-38/17-M10x60-8.8-HDG	M10	60	8.8	HDG	
	552619	FBC-38/17-M10x80-8.8-HDG	M10	80	8.8	HDG	FES-C-38/17
FBC-38/17	552622	FBC-38/17-M12x40-8.8-HDG	M12	40	8.8	HDG	
	552623	FBC-38/17-M12x60-8.8-HDG	M12	60	8.8	HDG	
	552624	FBC-38/17-M12x80-8.8-HDG	M12	80	8.8	HDG	
	552625	FBC-38/17-M16x50-8.8-HDG	M16	50	8.8	HDG	
	552626	FBC-38/17-M16x80-8.8-HDG	M16	80	8.8	HDG	
	552627	FBC-40/22-M12x40-8.8-HDG	M12	40	8.8	HDG	
	552628	FBC-40/22-M12x50-8.8-HDG	M12	50	8.8	HDG	
	552629	FBC-40/22-M12x60-8.8-HDG	M12	60	8.8	HDG	
	552630	FBC-40/22-M12x80-8.8-HDG	M12	80	8.8	HDG	
FBC-40/22	552637	FBC-40/22-M12x100-8.8-HDG	M12	100	8.8	HDG	FES-H-40/22 FES-C-40/25
	552650	FBC-40/22-M16x50-8.8-HDG	M16	50	8.8	HDG]
	552655	FBC-40/22-M16x60-8.8-HDG	M16	60	8.8	HDG	
	552656	FBC-40/22-M16x80-8.8-HDG	M16	80	8.8	HDG	
	552657	FBC-40/22-M16x100-8.8-HDG	M16	100	8.8	HDG	



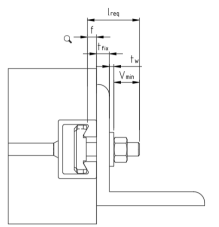
Channel Bolt (Standard/Notched/Serrated)

Article Length Steel Fitting to **Profile** Name **Thread Size** Coating Class **Channel Profiles** No. (mm) FBC-50/30-M12x40-8.8-HDG 552658 M12 40 8.8 HDG 552659 FBC-50/30-M12x50-8.8-HDG M12 50 8.8 HDG 552661 FBC-50/30-M12x60-8.8-HDG M12 60 8.8 HDG 552663 FBC-50/30-M12x80-8.8-HDG M12 80 8.8 HDG 552667 FBC-50/30-M12x100-8.8-HDG M12 100 8.8 HDG 552669 FBC-50/30-M16x50-8.8-HDG M16 50 8.8 HDG 552671 FBC-50/30-M16x60-8.8-HDG M16 60 8.8 HDG FES-C-49/30 FES-H-50/30 FBC-50/30 552673 FBC-50/30-M16x80-8.8-HDG M16 80 8.8 HDG FES-H-52/34 552675 FBC-50/30-M16x100-8.8-HDG M16 100 8.8 HDG FES-C-54/33 552676 FBC-50/30-M16x125-8.8-HDG M16 125 8.8 HDG HDG 552677 FBC-50/30-M20x60-8.8-HDG M20 60 8.8 552678 FBC-50/30-M20x80-8.8-HDG M20 8.8 HDG 552679 FBC-50/30-M20x100-8.8-HDG M20 100 8.8 HDG 552684 FBC-50/30-M20x125-8.8-HDG M20 125 8.8 HDG 552686 FBC-50/30-M20x200-8.8-HDG M20 200 8.8 HDG 552689 FBC-N-50/30-M20x60-8.8-HDG M2060 8.8 HDG 552690 M20 HDG FBC-N-50/30-M20x80-8.8-HDG 80 8.8 FES-H-50/30 FBC-N-50/30 552691 FBC-N-50/30-M20x100-8.8-HDG M20 100 8.8 HDG FES-H-52/34 552693 FBC-N-50/30-M20x125-8.8-HDG M20 125 8.8 HDG 552699 FBC-N-50/30-M20x200-8.8-HDG M20 200 8.8 HDG 552700 FBC-S-29/20-M12x40-8.8-HDG M12 40 8.8 HDG 552704 FBC-S-29/20-M12x50-8.8-HDG M12 50 8.8 HDG FBC-S-29/20 FES-H-S-29/20 552705 HDG FBC-S-29/20-M12x60-8.8-HDG 60 8.8 M12 552711 M12 8.8 FBC-S-29/20-M12x80-8.8-HDG 80 HDG 552712 FBC-S-38/23-M12x40-8.8-HDG M12 40 8.8 HDG 552713 FBC-S-38/23-M12x50-8.8-HDG M12 50 8.8 HDG 552714 60 8.8 FBC-S-38/23-M12x60-8.8-HDG M12 HDG FBC-S-38/23 552718 FBC-S-38/23-M12x80-8.8-HDG M12 80 8.8 HDG FES-H-S-38/23 552719 FBC-S-38/23-M16x40-8.8-HDG M16 40 8.8 HDG 552720 M16 FBC-S-38/23-M16x60-8.8-HDG 60 8.8 HDG 552721 FBC-S-38/23-M16x100-8.8-HDG M16 100 8.8 HDG

Product Portfolio Detailing - Channel Bolt



Channel Bolt Installation Parameter



V _{min} /Size					
Channel Bolt Thread	V _{min} [mm]				
M10	14.5				
M12	17.0				
M16	20.5				
M20	26.0				

Cast-in Channel System Lip Thickness f						
Profile	Thickness [mm]					
H-S-29/20	5.2					
H-S-38/23	6					
H-40/22	6.2					
H-50/30	8.1					
H-52/34	11.5					
C-28/15	2.3					
C-38/17	3.0					
C-40/25	6.0					
C-49/30	7.0					
C-54/33	8.5					

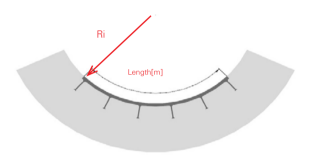
- I_{req} = required bolt length
- t_{fix} = thickness of clamped component
- f = profile lip thinkness
- t_w = washer thickness
- v_{min} = nut height EN ISO 4032 + overhang approximately 5 mm (for M20: 7 mm)



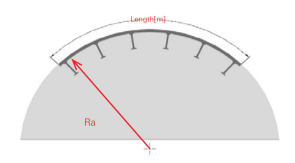
Curved Cast-in Channel System

For those high-demanding applications like tunnel construction, reinforced concrete utility tunnels, curved walls or sewage plants, fischer also provides curved Cast-in Channel System products as customized solution to meet your specific requirements. fischer also provides customized solution to meet you tailored needs in specific applications. These type of special products include curved channel, channel with rebar and etc.

Channel Inward Installation



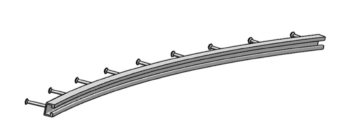
Channel Outward Installation



Minimum recommended bending radius for all materials

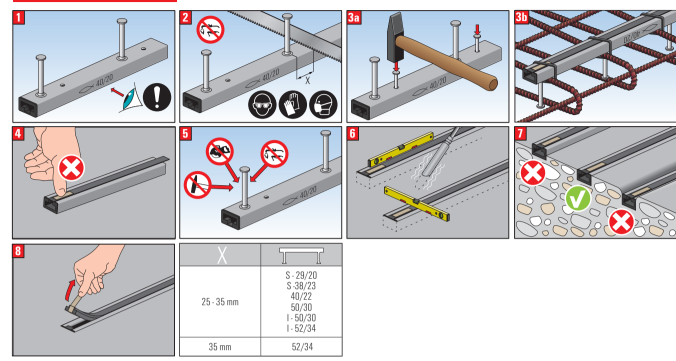
Profile	N	Ion-serrated hot-rolle	Serrated hot-rolled		
Frome	40/22	50/30	52/34	29/20	38/23
Ri min [m]	0.80	0.80	0.80	0.55	0.70
Ra min [m]	2.10	2.10	3.60	1.80	2.10
Length min [m]	1.50	1.50	1.50	0.50	0.50
Length max [m]	5.80	5.80	5.80	5.80	5.80



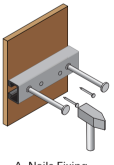




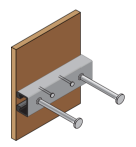
Installation of Channel



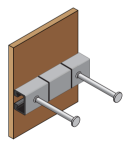
Side And Bottom Application Installation



A. Nails Fixing



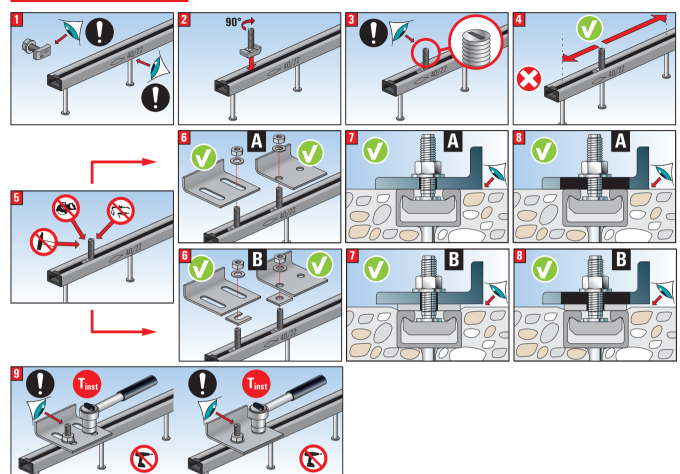
B. Self drilling screws Fixing



C. Clamps Fixing

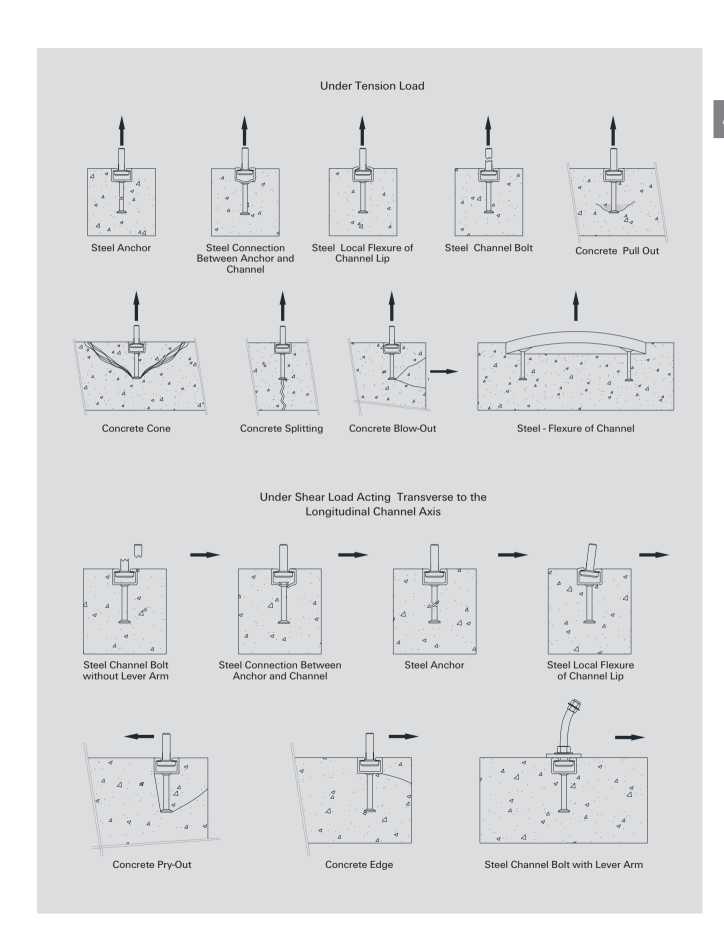


Installation of Channel Bolt

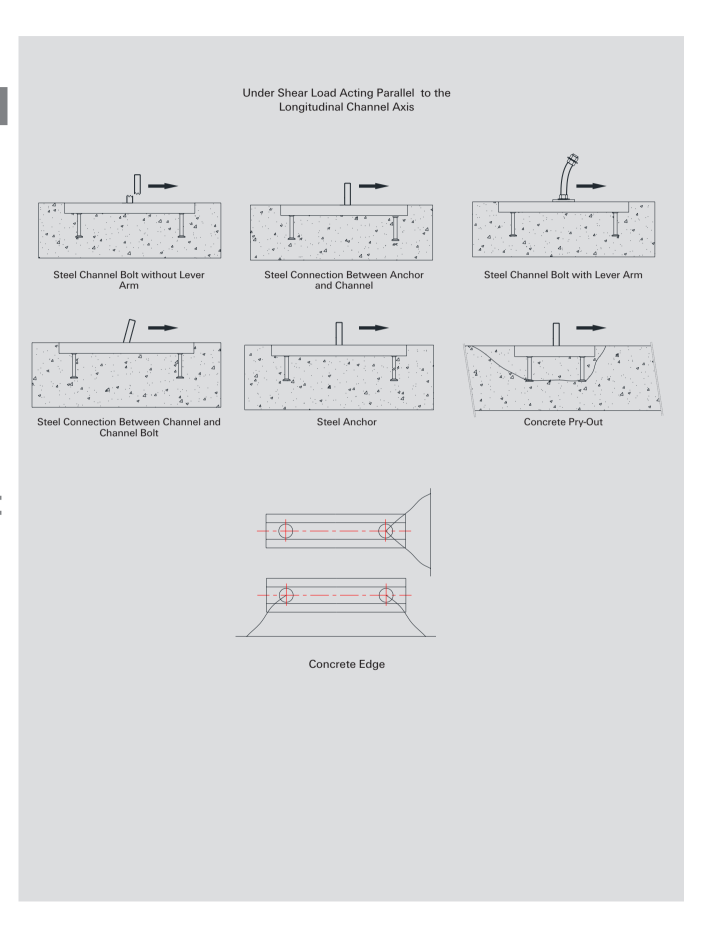


Required installation torque T _{inst}				
fischer Channel Bolt FBC		T _{inst} [Nm]		
Channel Bolt Profile	Thread Size	Gerneral (A) T _{inst.g}	Steel - steel contact (B) T _{inst,s}	
S-29/20	M12	80	80	
S-38/23	M12	80	80	
	M16	100	100	
40/22	M10	15	30	
	M12	25	45	
	M16	50	100	
50/30	M10	15	30	
	M12	25	45	
	M16	60	100	
	M20	75	230	
N-50/30	M20	-	400	

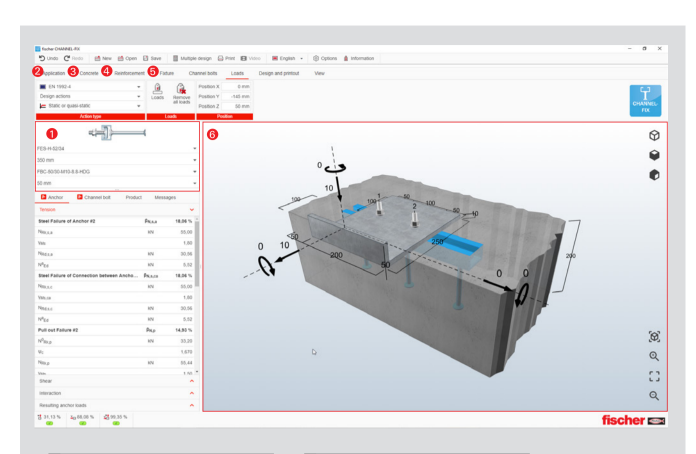












Channel system selection

Application

- Top of slab
- Front of slab

Concrete

- Concrete grade
- Concrete condition
- Concrete thickness
- Concrete cover
- Concrete chamfer

Reinforcement

- Area reinforcement
- Tensile reinforcement
- Shear reinforcement
- Reinforcement to control splitting

Fixture

- Simple fixture
- Rectangular plate
- Round plate
- L-shared plates
- PI shaped plate

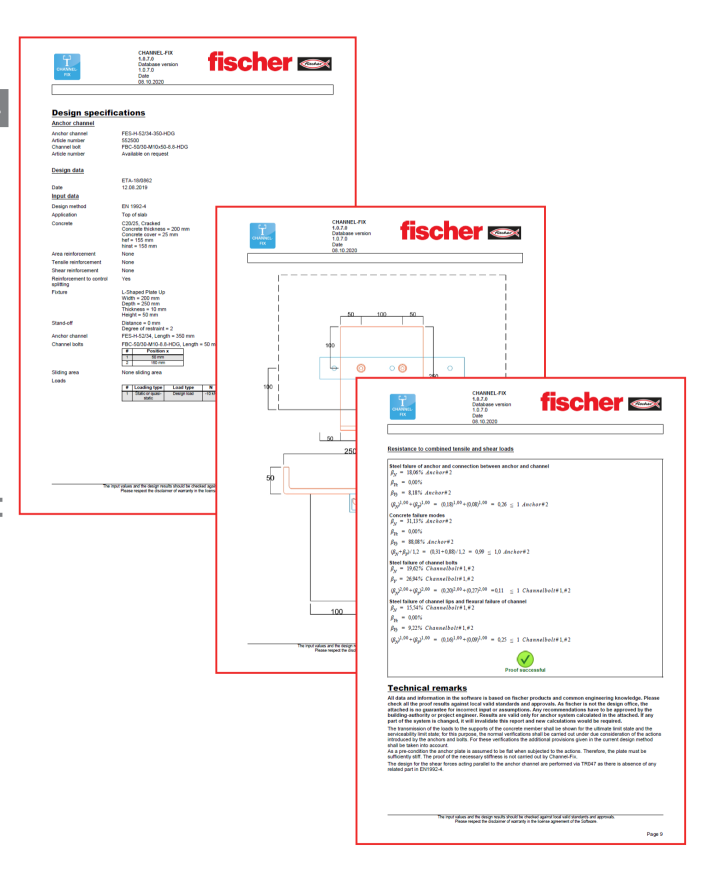
6 Graphics

 The 3D graphical interactive interface helps to simulate according to the parameter inputs. The display function supports rotation, zoom-in/out and other dynamic operation

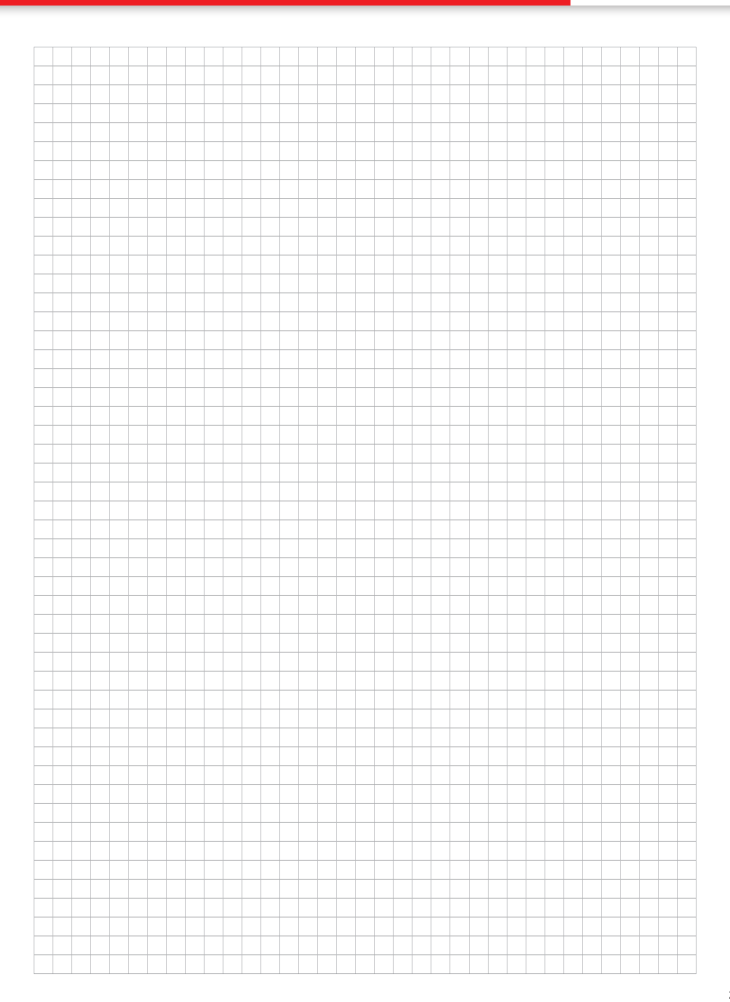
- The fischer Cast-in Channel System software embedded with multiple application expertise fea tures friendly and reliable
 execution of verification for anchor channel cast in concrete structure, allowing you to model accurately and optimize
 about your specific fastening scenario.
- A variety of base materials, supplementary reinforcement, and loads can be applied. Ad ditionally, different types of base plates and pre-defined brackets can be modeled. Results can be easily optimized and
- PDF reports can be generated in detailed or brief form for easy to follow verification including design formulas.

fischer with innovative solutions

Calculation Examples for Cast-in Channel System











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