



Design software FIXPERIENCE for secure planning.

fischer 

Application Selection Guide

fischer FIXPERIENCE.

The new design and information software suite.



- The new modular design program includes engineering software and application modules.
- The software is based on international design standards (ETAG 001 EC2), 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 3 D 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 <http://www.fischer.in>

Our service to you.



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

- Innovative product range
- Local fischer representative
- Field engineering support to provide technical assistance and solutions
- Firestop expert advice
- Technical handbook for design engineers
- Central warehouse & local stock points
- Onsite support & training
- Product online catalogue
- Onsite delivery

This is what fischer stands for.



FIXING SYSTEMS



AUTOMOTIVE SYSTEMS



FISCHERTECHNIK



CONSULTING

fischer 

fischer Building Materials India Pvt Ltd.,
Unit 101, First Level, No. 3 (Old 4), Prestige Sigma, Vittal Mallya Road,
Ward No. 76, Richmond Town, Bangalore - 560001.

Follow us :

 https://www.instagram.com/fischer_india

 <https://www.linkedin.com/company/fischerindiaofficial>

 https://twitter.com/fischer_india


















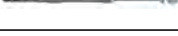









 <https://www.facebook.com/fischerindiaofficial>

info@fischer.in

www.fischer.in

 1800 121 7188

APPLICATION SELECTION GUIDE

Product Details			Base Materials				Approvals				Seismic C1/C2	Certification of fire protection		Stainless steel Availability	Diameter	Primary Applications		
			Concrete	Solid bricks, Solid ACC blocks	Hollow block, Perforated brick	Natural stone, Dense structure	Cracked	Uncracked	Solid bricks, Solid ACC blocks	Perforated brick								
CHEMICAL RANGE	FIS EM PLUS 390/585		●			○	✓	✓			✓	✓			Ø8-Ø40 M8-M30	Installation of post installed anchors & rebars in wet & dry concrete. Can also be used in water filled holes and diamond drilled holes.	Structural & Steel Application	
	FIS EB II 390/585		●			○	✓	✓			○	✓			Ø8-Ø32 M8-M30	Installation of post installed anchors & rebars in wet & dry concrete. Can also be used in water filled holes.		
	FIS EP 585		○					○							Ø8-Ø25 M8-M30	Installation of post installed anchors & rebars in wet & dry concrete.		
	FIS SB 585		●			○	✓	✓			✓	✓			Ø8-Ø32 M8-M30	Installation of post installed anchors & rebars in wet & dry concrete.		
	FIS V Plus 360S		●	●	●	○	✓	✓	✓	✓	✓	✓			Ø8-Ø28 M6-M30	Installation of post installed anchors & rebars in wet & dry concrete. Can also be used in water filled holes.		
	RM II		●			○	✓	✓				✓			M8-M24	Used for base plate fixing in concrete & overhead applications.		
	RG M / AM Rod / GM Rod		●	●	●	○	■	✓	✓	✓	✓	✓		✓	M6-M30	Used for base Plate fixing.		
METAL RANGE	FH II		●				✓	✓			✓	✓	✓	✓	M6-M24	Used for installation of base plates & fixing of various heavy duty machine fixings, facades , MEP applications, lift installations, dry cladding and hand rail fixings.	Structural & Steel Application	
	FAZ II		●				✓	✓			✓	✓	✓	✓	M6-M24			
	FBZ		●				✓	✓				✓		✓	M8-M20			
	FBN II		●					✓				✓		✓	M8-M20			
	FXA		●					✓						✓	M8-M16			
	FBS II		●				○	✓				✓	✓	✓	M6-M20			
	EA II		●				✓	✓			✓	✓		✓	M8-M14	Used for fixing threaded rods for HVAC, plumbing, suspended ceiling etc.		
NYLON RANGE	SXR		●	●	●	○	○	✓	✓	✓		✓		✓	Ø6-Ø10	Used for fixing door/window/louvers and fixing cladding on concrete and bricks.	Frame Fixing Application	
	N Hammerfix		○	○										✓	Ø5-Ø10	Used for frame fixing & interior application.		
	S Plug		○	○											Ø4-Ø20	Used for interior application.		
COMMODITY RANGE	EAN		○												M6-M20	Used for fixing threaded rods for HVAC, plumbing, suspended ceiling etc.	Light Duty Application	
	FWA		○												M6-M20	Used for various non-critical application fixings.		
	FSL		○												Ø8-Ø16			
	WST		○	○	○										M10-M12	Used for sanitaryware fixing.		
FOAM	PU 750 B3 (EN/FR/AR)		Initial Setting time / Non Tacky Time - 15 Mins, Final Setting time / Loading Time - 3 Hours.															Gap Filling With Best Movement Capability
	fischer fireStop Foam		Excellent Acoustic & Fire stopping PU Foam. EN 1366-4 Approval Product 35-40 times yield out of 750 ml vol.															
SEALANT	DM-S		±10 to 25% movement capability Skin formation in 5 min with fungicides.															Gap Filling With Best Movement Capability
DRILL BITS	SD Plus/Max Bits		Optimum Torque transmission Long lifetime, Low wear & tear.															