



Design software FIXPERIENCE for secure planning.

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.



See the extensive main catalogue or visit our website at www.fischer.in for information about the complete fischer range

Application Selection Guide



fischer
innovative solutions
fischer BUILDING MATERIALS INDIA PVT LTD.
Register Office : Prestige Garnet, No. 36, Ulsoor Road,
Bengaluru - 560 042, Karnataka, INDIA.
Tel : +91 80 4151 1991 / 92 / 93 | Fax +91 80 41511989
Further Detail, Please Contact :
RMS North +91 91089 81520 RMS East +91 91089 81505
RMS West +91 91089 81515 RMS South +91 91089 81510
www.fischer.in | info@fischer.in

Catalog Code : 545081

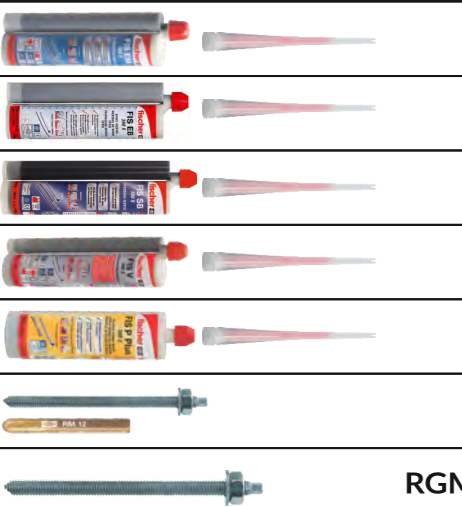
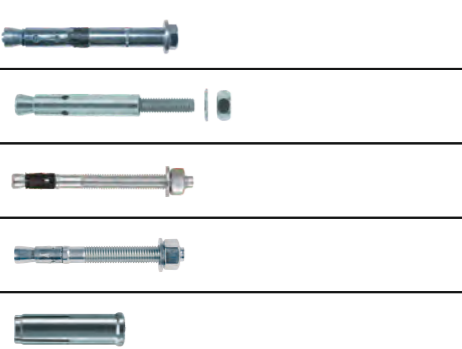
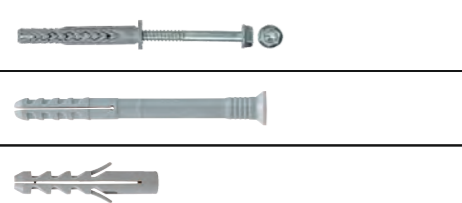
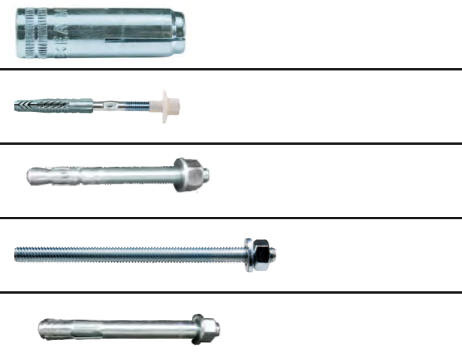

Helpline No. 1800 100 7180

fischer 
innovative solutions

Follow us :
 https://www.instagram.com/fischer_india
 <https://www.linkedin.com/company/fischerindiaofficial/>
 https://twitter.com/Fischer_India_
 <https://www.facebook.com/fischerindiaofficia>

fischer 
innovative solutions

APPLICATION SELECTION GUIDE

Product Details	Anchoring base				Approval				Seismic C1/C2	Certification of fire protection		Diameter (mm)	Primary Applications
	Concrete	Solid brick, solid AAC block	Hollow block perforated brick	Natural Stone dense structure	Cracked Concrete	Uncracked Concrete	Solid brick, solid AAC block	Perforated brick		ETA CE	FM APPROVED		
	FIS EM	●			○	✓	✓			✓	✓	M8 - M30 Ø8 - Ø40	Structural Application
	FIS EB	●			○	✓	✓			✓	✓	M8 - M30 Ø8 - Ø40	
	FIS SB	●			○	✓	✓			✓	✓	M6 - M30 Ø8 - Ø32	
	FIS V	●	●	●	○	✓	✓	✓	✓	✓	✓	M6 - M30 Ø8 - Ø28	
	FIS P		●	●	○			✓	✓	✓	✓	M8 - M16	
	RM II	●			○	•	✓				✓	M8 - M30	
RGM / FIS - A	●	●	●	○	✓	✓	✓	✓		✓	M6 - M39	Service Application	
	FH II	●				✓	✓			✓	✓	M8 - M24	Service Application
	FZA	●			○	✓	✓			✓	✓	M6 - M16	
	FAZ II	●				✓	✓			✓	✓	M6 - M24	
	FBN II	●			○		✓				✓	M6 - M20	
	EA II	●			○	•	✓					M6 - M20	
	SXR	●	●	●	●		✓					M8 - M10	Domestic Application
	N	○	○									M5 - M10	
	S	○	○									M4 - M20	
	EAN	○										M6 - M20	Service Application
	WST	○	○	○								M8 - M12	
	FWA	○			○							M6 - M20	
	FTR	○	○	○	○							M8 - M30	
	FSL	○										M6 - M16	
FOAM		Initial setting time / Non Tacky Time - 15 min						Final Setting / Loading Time - 3 hours				Gap Filling Application	



● permitted ○ fischer recommendation • for redundant fixings

[1] Carbon steel is galvanized - Zinc plated of 5 microns & Passivated. Stainless steel is of grade A4 & A2/ Duplex
 [2] Charts prepared as per latest ETA & Fischer (ENSO) approvals.
 [3] This is an indicative chart only.