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

fischer 🗪

fischer BUILDING MATERIALS INDIA PVT LTD.

Register Office : Prestige Garnet, No. 36, Ulsoor Road Bengaluru - 560 042, Karnataka, INDIA.

Tel:+918041511991/92/93|Fax+918041511989

RMS West +91 91089 81515 www.fischer.in | info@ficher.in

Catalog Code: 545081

RMS North +91 91089 81520 RMS East +91 91089 81505



innovative solutions

https://www.instagram.com/fischer_india

- in https://www.linkedin.com/company/fischerindiaofficial/
- https://twitter.com/Fischer_India_
- f https://www.facebook.com/fischering

Application Selection Guide





APPLICATION SELECTION GUIDE



			Anchoring base Concrete Solid brick, Hollow Natural solid AAC block Stone block perforated dense				Approval C €				Certification of fire protection				.	
Product Details				brick	structure	Cracked	ncracked of the state of the st	Solid brink, solid AAC block	Perforated brick	Seismic C1/C2	◎ (€	FM	Diameter (mm)	Primary Applications		
CHEMICAL RANGE		FIS EM				0	✓	✓			√ C1/C2	✓		M8 - M30 Ø _{8 -} Ø ₄₀	Fixing of rebar & base plate in wet & dry concrete & flooded holes, dimond drill holes	Structural Applicatio
		FIS EB				0	✓	✓			√ C1/C2	✓		M8 - M30 Ø _{8 -} Ø ₄₀	Fixing of rebar & base plate in wet & dry concrete & flooded holes.	
		FIS SB				0	✓	✓			√ C1/C2	✓		M6 - M30 Ø _{8 -} Ø ₃₂	Fixing of rebars & steel base plate in wet & dry concrete	
	Carrie 1	FISV				0	✓	✓	✓	√	√ C1/C2	✓		M6 - M30 Ø _{8 -} Ø ₂₈	Fixing of rebars & steel base plate in wet & dry concrete	
	And the second s	FIS P				0			✓	✓		✓		M8 - M16	Fixing of base plate in Masonry.	
	E MU	RMII				0	•	✓				✓		M8 - M30	Base plate fixing in dry.Water filled holes and overhead applications with no requirement for hole cleaning	
	-	RGM/FIS-A				0	√	√	✓	√		√		M6 - M39	Base plate fixing	Application
METAL RANGE		FHII					✓	✓			√ C1	✓	√	M8 - M24	Various application fixing @ service	
		FZA				0	✓	✓			√ C1	✓		M6 - M16	industries, primarily like electrical, plumbing, lift installations,	Service
		FAZ II					√	✓			√ C1/C2	✓	✓	M6 - M24	heavy duty machine installations, facade,	0)
		FBN II				0		✓				✓		M6 - M20		cation
		EAII				0	•	✓						M6 - M20	HVAC, plumbing, suspended ceilings, etc	Applic
NYLON RANGE		SXR						✓						M8 - M10	Door / Window / Ventilator frame fixing & cladding fixing on concrete & bricks.	cation Domestic
	BBBB	N	0	0										M5 - M10	Frame Fixing & interior application	
		S	0	0										M4 - M20	Interior application	
COMMODITY		EAN	0											M6 - M20	HVAC, plumbing, suspended ceilings, etc	
		WST	0	0	0									M8 - M12	Sanitaryware fixing	
		FWA	0			0								M6 - M20	Various application fixing @ service	
		FTR	0	0	0	0								M8 - M30	industries, primarily like electrical,	
		FSL	0											M6 - M16	plumbing, lift installations, cladding & handrail fixing, etc	
FOAM		PU FOAM		Initial setting time / Non Tacky Time - 15 min							Setting / Loa	ading Time	Gap Filling Application			











^[3] This is an indicative chart only.