



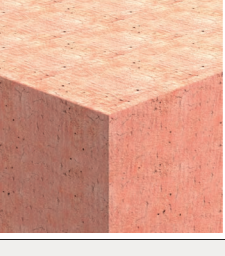

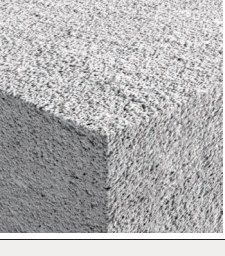
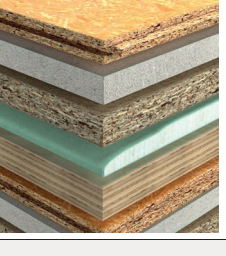
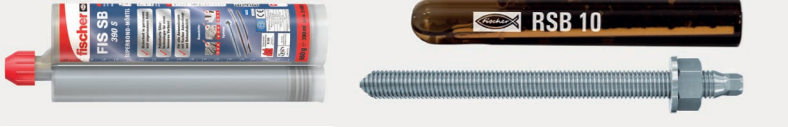



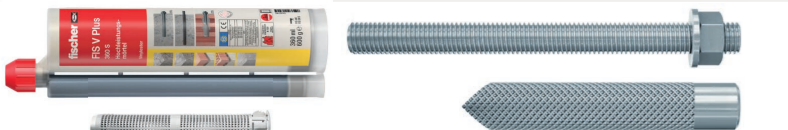







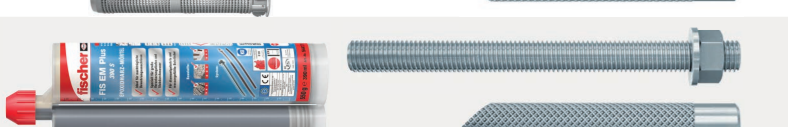



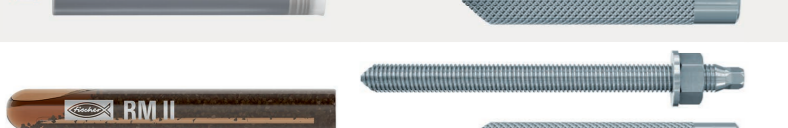
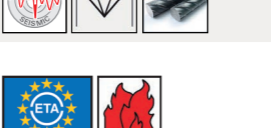









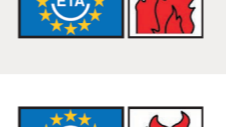


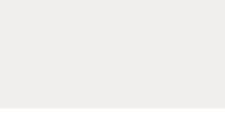


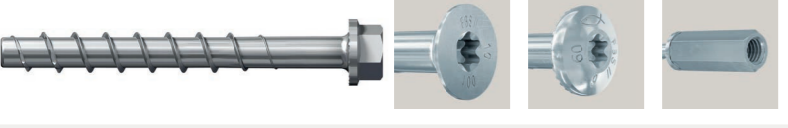





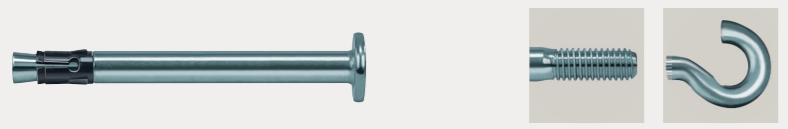




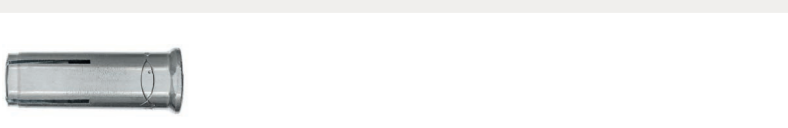








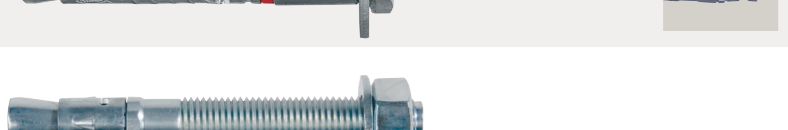

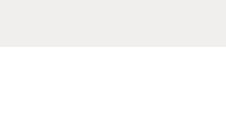




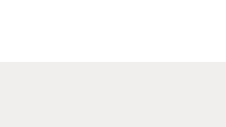
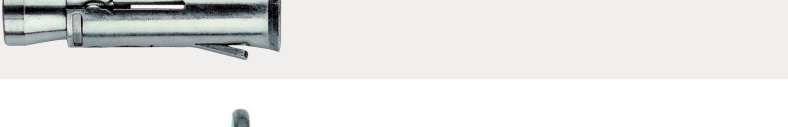

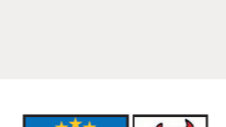

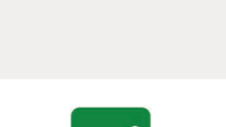






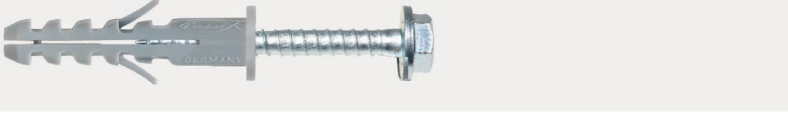
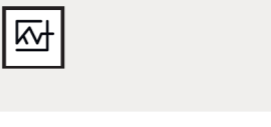
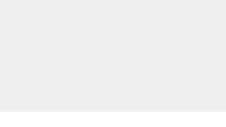

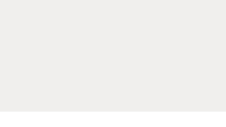


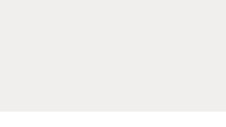
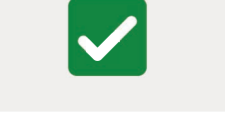
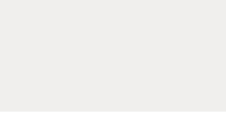
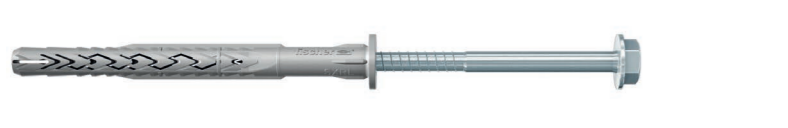




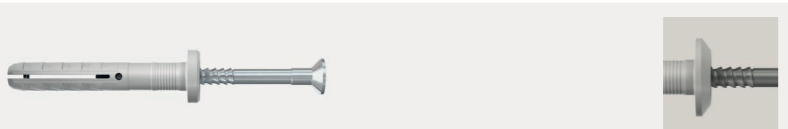




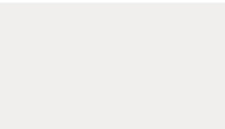










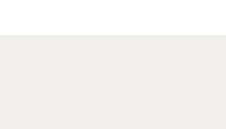




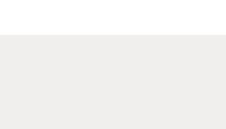




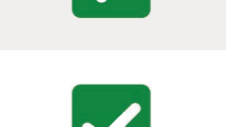
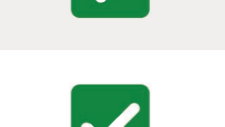




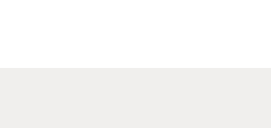






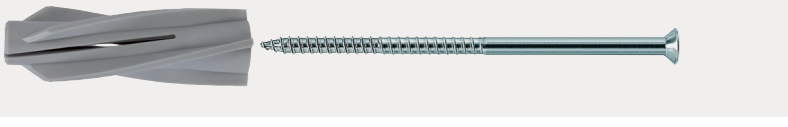
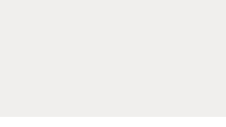
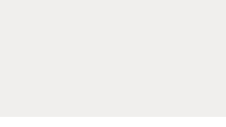
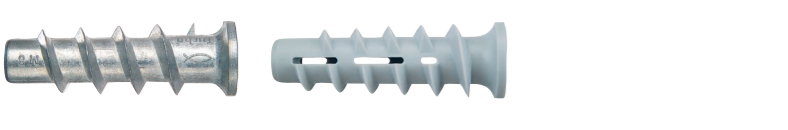

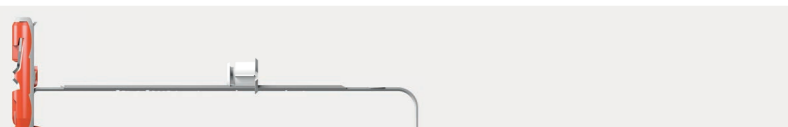



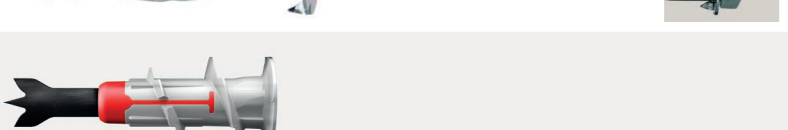
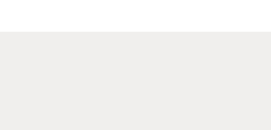
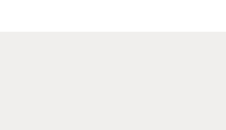
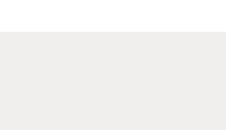
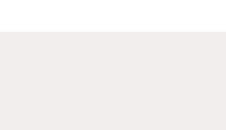
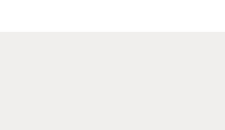
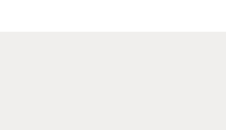
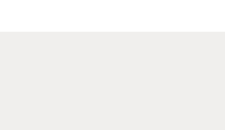

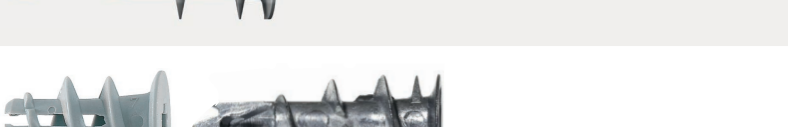












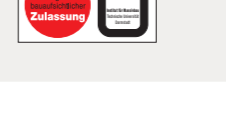


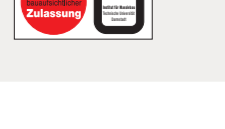


# Kernassortiment - meer op [fischer.nl](http://fischer.nl)

Producten			Materiaal	Eigenschappen	Montage	Gescheurd beton	Ongescheurd beton	Kanaalplaat	Kalk-zandsteen	Vol metselwerk	Geperforeerd metselwerk	Cellen-beton	Plaat-materiaal	
Afbeeldingen	Type	Certificeringen	Elektrolytisch verzinkt	Afmetingen	Voorsteek	Doorsteek								
			RVS R											
			RVS C											
	Superbond		■	M8 - M30	■	■								
	FIS V PLUS		■	M6 - M30	■	■								
	FIS EM PLUS		■	M8 - M30	■	■								
	RM II		■	M8 - M24	■	■								
	FAZ II (K)		■	M6 - M24	■	■								
	FH II		■	M6 - M24	■	■								
	FH II NL		■	M8 - M12	■									
	FH II NL SCD		■											
	FBS II		■	Ø 5 - 14 mm	■	■								
	FNA II		■	Ø 6 mm	■	■								
	EA II (K)		■	M6 - M20	■	■								
	TA M (NL)		■	M6 - M12	■	■								
	FBN II (K)		■	M6 - M20	■	■								
	FHY		■	M6 - M12	■									
	FDN II		■	Ø 6 mm	■	■								
	S12 FUS		■	Ø 12 mm	■									
	SXRL		■	Ø 8, 10, 14 mm	■	■								
	N		■	Ø 5 - 10 mm	■									
	FNH		■	Ø 5 - 8 mm	■									
	FFS/FFSZ		■	Ø 6 mm	■									
	DuoPower		■	Ø 5 - 14 mm	■	■								
	SX		■	Ø 4 - 16 mm	■	■								
	FPX-I		■	M6 - M12	■									
	GB		■	Ø 8, 10, 14 mm	■									
	FTP/FTP K		■	Ø 4 - 10 mm / M4 - M10	■									
	DuoTec		■	Ø 4 - 6 mm / M5 - M6	■									
	HM		■	M4 - M8	■									
	DuoBlade		■	Ø 4 - 5 mm	■									
	GK/GKM		■	Ø 4 - 5 mm	■									
	Thermax		■	M6 - M16	■									
	FID		■	50 mm 90 mm	■									
	DHM		■	Ø 8 mm	■									
	DHK		■	Ø 8 mm	■									

Technische wijzigingen voorbehouden - 2021/05 - fischer Benelux B.V.



Europese Technische productspecificaties opgesteld door een Europese goedkeuringsinstantie op basis van ETA-richtlijnen.



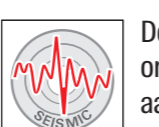
Duitse goedkeuring, uitgegeven door het DIBt te Berlijn. Bewijs van overeenstemming van het bouwproduct met de algemene bouwkundige goedkeuring.



De bevestiging is onderworpen aan een brandtest. Een "Onderzoeksrapport betreffende het brandgedrag" is beschikbaar.



Erkend voor het gebruik in combinatie met sprinklerinstallaties, ookwel Factory Mutual certificaat.




De bevestiging is geschikt en goedgekeurd om belastingen op te nemen als gevolg van aardbevingen in seismische gebieden.



De bevestiging is geschikt en gecertificeerd om te worden toegepast in een diamant geboord gat.



Geschikt voor bevestiging in steenachtige materialen volgens de KVT praktijkrichtlijnen.



Erkend voor het gebruik in combinatie met sprinklerinstallaties volgens VdS CEA 4001.



De chemische mortel is geschikt en gecertificeerd om stekende achteraf te verwijderen met het beton.

**fischer Professional App**

