

**FIS V Zero.** Maximum safety for people and nature.

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## The universal mortar without hazardous substance labelling.



FIS V Zero 300 T



FIS V Zero 360 S

#### **Advantages**

- The innovative formula of the universal mortar FIS V Zero is free of labelling-required hazardous substances, such as dibenzoyl peroxide, which is classified as sensitising, irritating to the eyes and hazardous to the environment.
- The non-labelled ingredients of the FIS V Zero guarantee safe installation for maximum user protection.
- The injection mortar is approved for anchoring in concrete and masonry, for post-installed rebar connections and for water-filled drill holes.
- The possible installation temperatures of -10 to 40 °C allow the universal use of FIS V Zero all year round.
- Used cartridges can be disposed of environmentally friendly in the residual waste and thus avoids cost-intensive hazardous waste.

#### Approvals



ETA-20/0572, for cracked concrete ETA-20/0574, for post-installed rebar connections ETA-21/0267, for masonry



# Performance features at a glance.

#### Patented technology



Revolutionary formula for safe application: Through the replacement of dibenzoyl peroxide and other substances classified as environmentally hazardous, sensitising and eye-irritating hazardous substances, the FIS V Zero does not require any labelling of hazardous substances nor the corresponding safety data sheet.

#### Water-filled drill holes



**Can be used in all weather conditions:** FIS V Zero can be easily installed in water-filled drill holes according to ETA and can therefore be used under all building conditions.

#### **Highest work safety**



Maximum user protection in every situation: Thanks to its non-labelled ingredients, the FIS V Zero offers its users maximum protection during processing and achieves the lowest emission class with the A+ rating.

#### Installation temperatures



Well prepared for every season:

The possible installation temperatures of -10 to 40 °C allow the universal use of FIS V Zero all year round. In addition, an internal expert report confirms installation temperatures of up to -15 °C.

#### Maximum nature protection



#### Innovative ingredients for more

nature protection: Significantly reduced environmental risk even with improper disposal thanks to the innovative ingredients. The simple disposal in the residual waste avoids the usual costly disposal as hazardous waste.

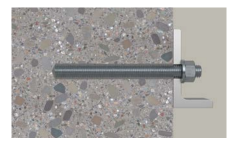
#### Post-installed rebar connections



Maximum safety for rebars:

Post-installed rebar connections complete the range of possible applications of FIS V Zero and make the injection mortar the perfect choice on the construction site.

## Application in cracked and uncracked concrete.



#### fischer anchor rod FIS A or RG M

- Diameters M8 M24 in uncracked and cracked concrete
- Available as zinc-plated steel 5.8 and 8.8 as well as stainless steel R
- · Anchorage depth 60 480 mm



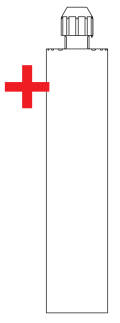
#### fischer internal threaded anchor RG M I

- Diameters M8 M16 in uncracked and cracked concrete
- $\cdot\;$  Available as zinc-plated steel and stainless steel R
- · Anchorage depth 90 160 mm



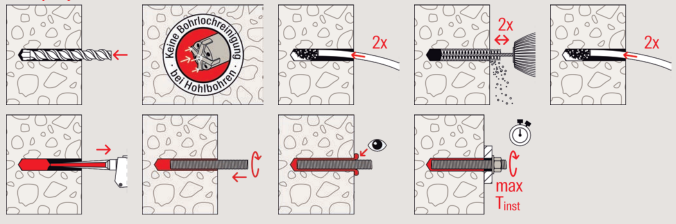
#### fischer rebar anchor FRA

- Reinforcing steel with connection thread made of stainless steel for uncracked concrete
- · Connection threads M12 M24
- · Anchorage depth up to 380 mm

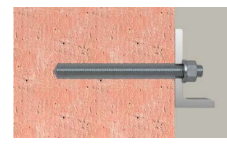


Injection mortar FIS V Zero

#### Exemplary installation in concrete with FIS V Zero and FIS A / RG M

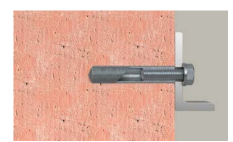


# Application in solid masonry.



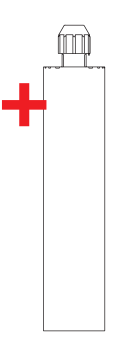
#### fischer anchor rod FIS A or RG M

- Available as zinc-plated steel in steel grades 5.8 and 8.8 and stainless steel R
- · Diameters M8 M16
- · Anchorage depth 50 80 mm



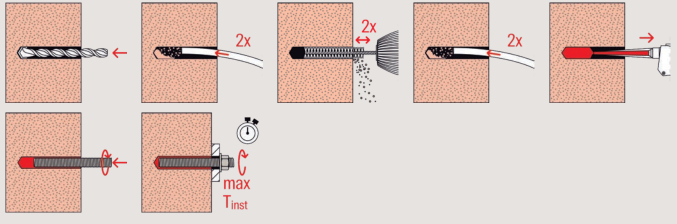
### fischer internal threaded anchor FIS E

- Diameters M8 M12 available as zinc-plated steel
- Diameters M8 M10 available as stainless steel R
- · Anchorage depth 85 mm



Injection mortar FIS V Zero

#### Exemplary installation in solid brick with FIS V Zero and FIS A



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### **Application in** perforated brickwork.



#### fischer anchor rod FIS A or RG M

- · Diameters M8 M16
- · Available as zinc-plated steel in steel grades 5.8 and 8.8 and stainless steel R
- · Anchorage depth 50, 85 and 130 mm



#### fischer internal threaded anchor FIS E

- · Diameters M8 M12 available as zinc-plated steel
- · Diameters M8 M10 available as stainless steel R
- · Anchorage depth 85 mm



#### fischer anchor sleeve FIS H K

- · Anchor sleeves Ø 12, 16 and 20 for anchor rods M8 - M16 or internal threaded anchor M8 - M12
- · Anchorage depth 50, 85 and 130 mm

Injection mortar FIS V Zero

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#### Exemplary installation in preforated brick with FIS V Zero and FIS HK + FIS A

### Compatible anchoring elements.



RG M stainless steel R

#### **Anchor rods**

- · The fischer FIS A and RG M anchor rods are approved for use in concrete with FIS V Zero in sizes M8 - M24 made of zinc-plated and stainless steel R.
- · For use in masonry, the fischer anchor rods FIS A and RG M are approved in sizes M8 - M16 made of zinc-plated and stainless steel R. In perforated brickwork only in combination with the anchor sleeve FIS H K in diameters 12 - 20.
- The variable anchoring depths allow optimum adaptation to the application and load requirements in masonry.

#### Internally threaded anchor



fischer internal threaded anchor FIS E zinc-plated / stainless steel R

> fischer internal threaded anchor RG M I zinc-plated / stainless steel R

- · The internally threaded anchor RG M I is approved for use in concrete in the sizes M8 - M16 made of zinc-plated and stainless steel. The FIS E made of zinc-plated and stainless steel R is approved for use in masonry in sizes M8 - M12 (stainless steel R M8 and M10).
- · In combination with metric screws or threaded rods the RG M I/ FIS E can be used for the installation of removable fixings.



Anchor sleeve FIS H K Injection anchor sleeve for perforated brickwork.

fischer rebar anchor FRA Reinforcing bar with metric thread made of stainless steel.

#### **Anchor sleeves**

- · The grid structure of the FIS H K anchor sleeve ensures economical mortar consumption with optimum form fit.
- The centring wings ideally align the fixing element in the anchor sleeve and allow the use of different anchor rod diameters.

#### **Rebar anchor**

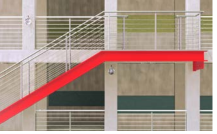
- · The rebar anchor FRA is a rebar with metric connection thread made of stainless steel in the sizes M12 - M24.
- · It fully utilises the load-bearing capacity of the concrete.
- · This allows very high tensile loads to be introduced into the anchoring base.

Injection mortar FIS V Zero · Applications

### **Applications**

#### **Steel constructions**







#### Fixings in inhabited rooms



#### **Rebar connections**









### Sustainability at fischer.

For the coming years, the fischer group of companies has adopted its future strategy until 2025.

This defines the long-term goals and their medium-term implementation.

fischer's sustainability projects have already received several awards, including the German Sustainability Award 2020 in the "Large Companies" category.

In the course of the strategic orientation, the topics of digitalisation, globalisation, innovation, technology and processes were identified as the main issues.

The foundation for successful development is an interaction between managers, the fischer process system and the fischer mission statement, as well as the focus on sustainability activities.

This includes, among other things, the further expansion of the Blue Trail. The stations are examples of various sustainability activities and are intended to promote and continuously expand awareness of this topic both inside and outside the company. The colour blue symbolises the oceans, the sky and the earth. In professional circles, it also stands for sustainability. Sustainability projects that have been implemented and those that are planned are displayed at various points on the company's premises and beyond - together they form the individual stations of the Blue Trail.

These include, among other things, a new shuttle facility at the Global Distribution Centre at the headquarters. For this purpose, the company was rewarded by the Environmental Technology Baden-Württemberg (UTBW) in the "100 Companies for Resource Efficiency".

The sustainability management of the group of companies takes into account the twelve guiding principles of the (WIN) Baden-Württemberg as well as the UN's Sustainable Development Goals (SDG).





#### **Technical data**

Injection mortar FIS V Zero										
FIS V Zero 300 T FIS V Zero 360 S										
		Approval	Languages on the cartridge	Contents	Sales unit					
	Item No.				[pcs]					
Item		ETA								
FIS V Zero 300 T	562064	•	EN, DA, SE, CS/SK, FI, NO, PL, RO, HU, RU	1 cartridge 300 ml, 2 x FIS MR Plus with transparent Clip	10					
FIS V Zero 300 T	558953	•	DE, EN, NL, FR, IT, ES, PT	1 cartridge 300 ml, 2 x FIS MR Plus with transparent Clip	10					
FIS V Zero 360 S	558954	•	DE, EN, FR, ES, PT, PL, HU	1 cartridge 360 ml, 2 x FIS MR Plus	6					

#### **Curing times**

FIS V Zero						
Temperature at anchoring base	Maximum processing time t <sub>work</sub>		Minimum curing time <sup>1)</sup> t <sub>cure</sub>			
[°C]	[hrs.]	[min.]	[hrs.]	[min.]		
-105 <sup>2)</sup>	6	-	72	-		
> -5- 0 <sup>2)</sup>	2	-	24	-		
> 0 - +5 <sup>2)</sup>	-	45	12	-		
> +5 - +10	-	20	6	-		
> +10 - +15	-	8	3	-		
> +15 - +20	-	5	2	-		
> +20 - +25	-	3	1	-		
> +25 - +30	-	2	-	45		
> +30 - +40	-	1	-	30		

1) In wet concrete or water-filled holes the curing times must be doubled.

2) Minimum cartridge temperature +5 °C.

#### Loads

Injection system FIS V Zero with internal threaded anchor RG M I

Permissible loads of a single anchor<sup>1) 2)</sup> in normal concrete of strength class C20/25. For the design the complete current assessment ETA-20/0572 has to be considered.

					Cracked co	ncrete			Uncracked concrete			
	Screw material <sup>3)</sup>	Effective anchorage depth	Minimum member thickness	Maximum installation- torque	Permissible tension (N $_{\rm perm}$ ) and shear loads (V $_{\rm perm}$ ); minimum spacing (s $_{\rm min}$ ) and edge distances (c $_{\rm min}$ ) with reduced loads			Permissible tension (N <sub>perm</sub> ) and shear loads (V <sub>perm</sub> ); minimum spacing (s <sub>min</sub> ) and edge distances (c <sub>min</sub> ) with reduced loads				
Turno		h <sub>ef</sub> [mm]	h <sub>min</sub> [mm]	T <sub>inst,max</sub>	N <sub>perm</sub> <sup>4)</sup> [kN]	V <sub>perm</sub> <sup>4)</sup> [kN]	S <sub>min</sub> <sup>4)</sup> [ <b>mm</b> ]	C <sub>min</sub> <sup>4)</sup> [mm]	N <sub>perm</sub> <sup>4)</sup>	V <sub>perm</sub> <sup>4)</sup> [kN]	S <sub>min</sub> <sup>4)</sup> [ <b>mm</b> ]	C <sub>min</sub> <sup>4)</sup> [ <b>mm</b> ]
Type RG M8 I	5.8	90	120	10	5.2	5.3	40	40	[kN] 8.7	5.3	40	40
NG MOT	8.8	90		10	5.2	8.3	40	40	8.7	8.3	40	40
			120						-			
	R-70	90	120	10	5.2	5.9	40	40	8.7	5.9	40	40
RG M10 I	5.8	90	130	20	6.2	8.3	45	45	11.5	8.3	45	45
	8.8	90	130	20	6.2	13.3	45	45	11.5	13.3	45	45
	R-70	90	130	20	6.2	9.3	45	45	11.5	9.3	45	45
RG M12 I	5.8	125	170	40	9.6	12.1	55	55	18.0	12.1	55	55
	8.8	125	170	40	9.6	19.3	55	55	18.0	19.3	55	55
	R-70	125	170	40	9.6	13.5	55	55	18.0	13.5	55	55
RG M16 I	5.8	160	210	80	13.2	22.4	65	65	26.3	22.4	65	65
	8.8	160	210	80	13.2	30.9	65	65	26.3	30.9	65	65
	R-70	160	210	80	13.2	25.1	65	65	26.3	25.1	65	65

<sup>1)</sup> Design according to EN 1992-4:2018 (for static resp. quasi-static loads). The partial safety factors for material resistance as regulated in the ETA as well as a partial safety factor for load actions of γ<sub>L</sub> = 1.4 are considered. As a single anchor counts e.g. an anchor with a spacing s ≥ 3 x h<sub>er</sub> and an edge distance c ≥ 1.5 x h<sub>er</sub>. Accurate data see ETA.
<sup>2)</sup> The specified loads are valid for anchorages in dry and damp concrete. For temperatures in the anchoring substrate up to 50 °C (resp. short term up to 80 °C). Drill hole cleaning as per

 <sup>41</sup> The specified loads are value for anchorages in thy and damp concrete. For temperatures in the anchoring substrate up to 50°C (resp. short term up to 50°C), but hole occurring as per specification in the ETA. The factor Ψ<sub>sup</sub> for sustained load was taken into account with 1.0.
<sup>31</sup> Further steel grades, versions and technical data see ETA, e.g. for dry internal conditions, galvanised steel (gvz); for damp interiors and for outdoor use, stainless steel (R).
<sup>41</sup> In the case of combinations of tension and shear loads, bending moments with reduced or minimum spacing and edge distances (anchor groups), the design must be carried out in accordance with the provisions of the complete ETA and the provisions of the EN 1992-4:2018. We recommend using our anchor design software C-FIX.

#### Loads

#### Injection system FIS V Zero with threaded rod FIS A

Permissible loads of a single anchor  $^{\rm 1)\,2\rm}$  in normal concrete of strength class C20/25. For the design the complete current assessment ETA-20/0572 has to be considered.

						Cracked concrete Uncracked concrete						
	Material/ surface <sup>3)</sup>	Effective anchorage depth	Minimum member thickness	Maximum installation- torque	Permissible tension (N $_{\rm perm}$ ) and shear loads (V $_{\rm perm}$ ); minimum spacing (s $_{\rm min}$ ) and edge distances (c $_{\rm min}$ ) with reduced loads			Permissible tension (N $_{\rm perm}$ ) and shear loads (V $_{\rm perm}$ ); minimum spacing (s $_{\rm min}$ ) and edge distances (c $_{\rm min}$ ) with reduced loads				
Туре		h <sub>ef</sub> [mm]	h <sub>min</sub> [ <b>mm</b> ]	T <sub>inst,max</sub> [ <b>Nm]</b>	N <sub>perm</sub> <sup>4)</sup> [kN]	V <sub>perm</sub> <sup>4)</sup> [kN]	S <sub>min</sub> <sup>4)</sup> [mm]	C <sub>min</sub> <sup>4)</sup> [ <b>mm</b> ]	N <sub>perm</sub> <sup>4)</sup> [ <b>kN]</b>	V <sub>perm</sub> <sup>4)</sup> [kN]	S <sub>min</sub> <sup>4)</sup> [mm]	C <sub>min</sub> <sup>4)</sup> [mm]
FIS A M 8	5.8	60	100	10	2.1	5.7	40	40	5.1	6.3	40	40
	5.8	80	110	10	2.7	6.3	40	40	6.8	6.3	40	40
	5.8	160	190	10	5.5	6.3	40	40	9.0	6.3	40	40
	R-70	60	100	10	2.1	5.7	40	40	5.1	6.0	40	40
	R-70	80	110	10	2.7	6.0	40	40	6.8	6.0	40	40
	R-70	160	190	10	5.5	6.0	40	40	9.9	6.0	40	40
FIS A M 10	5.8	60	100	20	2.6	7.2	45	45	6.4	9.7	45	45
	5.8	90	120	20	3.8	9.7	45	45	9.6	9.7	45	45
	5.8	200	230	20	8.5	9.7	45	45	13.8	9.7	45	45
	R-70	60	100	20	2.6	7.2	45	45	6.4	9.2	45	45
	R-70	90	120	20	3.8	9.2	45	45	9.6	9.2	45	45
	R-70	200	230	20	8.5	9.2	45	45	15.7	9.2	45	45
FISAM 12	5.8	70	100	40	3.6	10.1	55	55	9.0	14.3	55	55
1071112	5.8	110	140	40	5.6	14.3	55	55	14.1	14.3	55	55
	5.8	240	270	40	12.3	14.3	55	55	20.5	14.3	55	55
	R-70	70	100	40	3.6	10.1	55	55	9.0	13.7	55	55
	R-70	110	140	40	5.6	13.7	55	55	14.1	13.7	55	55
	R-70	240	270	40	12.3	13.7	55	55	22.5	13.7	55	55
FIS A M 16	5.8	80	120	60	5.5	15.3	65	65	12.0	26.9	65	65
1107111110	5.8	125	170	60	8.5	23.9	65	65	21.4	26.9	65	65
	5.8	320	360	60	21.9	26.9	65	65	37.6	26.9	65	65
	R-70	80	120	60	5.5	15.3	65	65	12.0	25.2	65	65
	R-70	125	170	60	8.5	23.9	65	65	21.4	25.2	65	65
	R-70	320	360	60	21.9	25.2	65	65	42.0	25.2	65	65
FIS A M 20	5.8	90	140	120	7.7	21.5	85	85	14.3	40.0	85	85
	5.8	170	220	120	14.5	40.7	85	85	34.5	42.3	85	85
	5.8	400	450	120	34.2	42.3	85	85	58.6	42.3	85	85
	R-70	90	140	120	7.7	21.5	85	85	14.3	39.4	85	85
	R-70	170	220	120	14.5	39.4	85	85	34.5	39.4	85	85
	R-70	400	450	120	34.2	39.4	85	85	65.7	39.4	85	85
FIS A M 24	5.8	96	160	150	9.8	27.6	105	105	15.7	44.1	105	105
	5.8	210	270	150	21.5	60.3	105	105	45.8	60.6	105	105
	5.8	480	540	150	49.2	60.6	105	105	84.3	60.6	105	105
	R-70	96	160	150	9.8	27.6	105	105	15.7	44.1	105	105
	R-70	210	270	150	21.5	56.8	105	105	45.8	56.8	105	105
	R-70	480	540	150	49.2	56.8	105	105	94.3	56.8	105	105

<sup>1</sup> Design according to EN 1992-4:2018 (for static resp. quasi-static loads). The partial safety factors for material resistance as regulated in the ETA as well as a partial safety factor for load actions of γ<sub>1</sub> = 1.4 are considered. As a single anchor counts e.g. an anchor with a spacing s ≥ 3 x h<sub>ef</sub> and an edge distance c ≥ 1.5 x h<sub>ef</sub>. Accurate data see ETA.
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<sup>3</sup> Further steel grades, versions and technical data see ETA, e.g. for dry internal conditions, galvanised steel (gvz); for damp interiors and for outdoor use, stainless steel (R).
<sup>4</sup> In the case of combinations of tension and shear loads, bending moments with reduced or minimum spacing and edge distances (anchor groups), the design must be carried out in accordance with the provisions of the complete ETA and the provisions of the EN 1992-4:2018. We recommend using our anchor design software C-FIX.

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fischer stands for

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