

# fischer Hollow-Ceiling Anchor FHY

Strong Grip in Hollow-Ceiling Slabs.

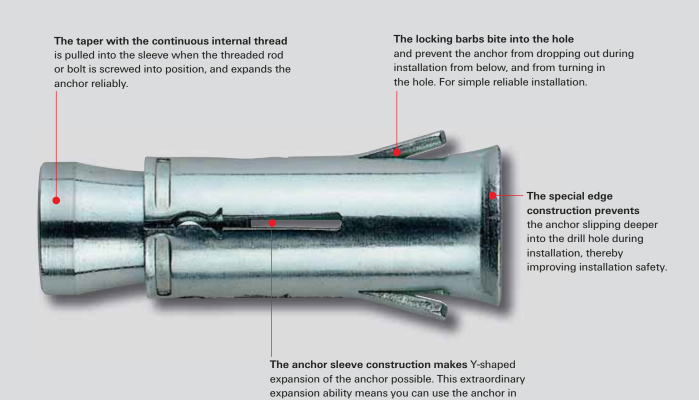








# For universal use in hollow-ceiling slabs.



both hollow cavities and solid material.

# For fixings in prestressed concrete hollow-ceiling slabs. FHY.

The new fischer hollow-ceiling anchor FHY has been developed specially for fastenings in hollow-ceiling slabs of prestressed concrete. The tapered section has a continuous internal thread which permits use with both bolts and threaded rods. The high expanding capacity of the anchor makes it suitable for use with solid material and hollow-ceiling slabs with thicknesses greater than 25 mm.

In principle, the FHY can be used anywhere with the exception of the safety zone around the prestressing steel.

### Suitability.

- Suitable for: ceilings of prestressed hollow slabs, concrete strength ≥ C45/55 resp. ≥ B55.
- For fastening: cross-heads, pipes and ventilation ducts, suspended ceilings, safety technology, acoustic ceilings, lighting equipment, ceiling substructures.

This means a maximum of flexibility. The following diagram illustrates the wide range of possible uses for the hollow-ceiling anchor type FHY.



### Advantages

- Installation at virtually any point in the hollow-ceiling slab.
- Installation possible in material thickness of 25 mm and over
- High load-bearing capacity of up to 3.0 kN.
- Use of both bolts and threaded rods possible.
- Fast and simple installation.
- FHY can be installed with only a few blows of the hammer, a great advantage for ceiling installation.

# Certified safety.

The fischer hollow-ceiling anchor type FHY is approved by the (German) building supervisory authority for installation in hollow-ceiling slabs of prestressed concrete.



Concrete strength  $\geq$  C45/55 resp.  $\geq$  B55.

### Types available.

The fischer hollow-ceiling anchor FHY is available in two versions to cater for the varying demands in different fields of application.

- in zinc-plated steel or
- stainless steel A4 (material 1.4401)

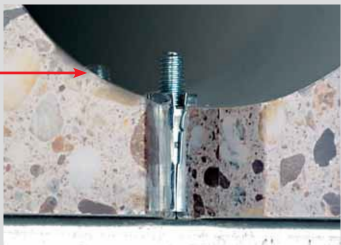
### Installation notes.

■ The hollow ceiling anchor FHY is designed for use with standard bolts or threaded rods with metric threads from M6 to M10.

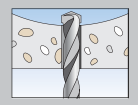
	FHY M 6	FHY M 8	FHY M 10		
Length of hexagonal screw	$\min I_s \geq$	[mm]	39 + t <sub>fix</sub>	45 + t <sub>fix</sub>	54 + t <sub>fix</sub>
Length of threaded rod	$\min I_B \! \geq \!$	[mm]	62 + t <sub>fix</sub>	68 + t <sub>fix</sub>	77 + t <sub>fix</sub>

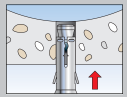
# Examples of use.

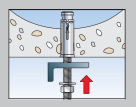


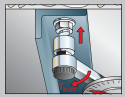


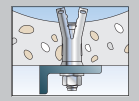
### Installation instructions











### Loads.

Safe working loads<sup>1)</sup> fixing parameters and component dimensions for tension, shear and diagonal load at any angle in hollow-slab floors of prestressed concrete of strength class ≥ C45/55. When dimensioning, observe the approval Z-21.1-1711 in its entirety.

Fixing type			FHY M 6			FHY M 8			FHY M 10	
Web thickness	d <sub>u</sub>	[mm]	≥ 25 < 30	≥ 30 < 40	≧ 40	≥ 25 < 30	≥ 30 < 40	≥ 40	≥ 30 < 40	≥ 40
Drill hole depth	h <sub>1</sub> ≧	[mm]	50		60			65		
Drill hole diameter		[mm]	10		12		16			
Single fixing										
Perm. F <sup>2)</sup> with	$c \ge c_{cr1.2}$	[kN]	0.7	0.9	2.0	0.7	0.9	2.0	1.2	3.0
Perm. F <sup>2)</sup> with	c = c <sub>min1.2</sub>	[kN]	0.35	0.8	1.8	0.35	0.8	1.8	1.0	2.7
Axial spacing <sup>2)</sup>	c <sub>cr1.2</sub> ≧	[mm]		150						
Min. edge distance <sup>2)</sup>	c <sub>min1.2</sub> ≧	[mm]	100							
Axial spacing	s <sub>cr1.2.</sub> ≧	[mm]	300							
Pairs of fixings <sup>3)</sup>										
Perm. F with	$c \ge c_{cr1.2}$	[kN]	0.7	1.4	2.6	0.7	1.4	2.6	2.0	4.8
Perm. F with	c = c <sub>min</sub>	[kN]	0.35	1.25	2.35	0.35	1.25	2.35	1.8	4.3
Min. axial spacing	$S_{min1.2} \ge$	[mm]	70	80	100	70	80	100	80	100
Edge distance	c <sub>cr1.2</sub> ≧	[mm]		150			150		150	
Min. edge distance	c <sub>min1.2.</sub> =	[mm]		100			100		100	
Safe working bending moment										
Grade 4.6		[Nm]	-		6.4			12.8		
Grade 5.8		[Nm]	4.44)		10.74)		21.44)			
Grade 5.8		[Nm]	7.04)		17.1 <sup>4)</sup>		34.24)			
Length of hexagon-head screw <sup>5)</sup>	$\min I_s \ge$	[mm]	39 + t <sub>fix</sub>		45 + t <sub>fix</sub>		54 + t <sub>fix</sub>			
Length of threaded bolt	min I <sub>B</sub> ≧	[mm]	62 + t <sub>fix</sub>		68 + t <sub>fix</sub>		77 + t <sub>fix</sub>			
Installation torque	T <sub>inst</sub>	[Nm]	10		10			20		
Through-hole in the component to be attached	$d_{\mathfrak{f}} \leqq$	[mm]	7		9		12			

- 1) The anchorage of the Cavity Fixing FHY is permissible only in hollow-slab ceilings of prestressed concrete, the width of whose cavities is not more than 4.2 times the web width. The fixing may also be used as multiple fastening **for anchoring lightweight ceiling coverings and underceilings** to DIN 18168 on hollow-slab ceilings of prestressed concrete, **and** for statically similar anchorages up to 1.0 kN/m². When external loads are suspended from the prestressed-concrete hollow-slab ceilings, the shearing loadbearing capacity must be reduced. For fastening lightweight ceiling coverings and underceilings, to DIN 18168, this reduction is not necessary. 

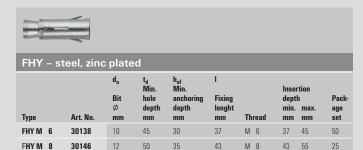
  2) For edge distances  $c_{\min} < c \le c_{er}$  the permissible loads may be determined by linear interpolation.

- 3 The permissible load applies for a pair of fixings. The permissible load for the most highly stressed fixing must not exceed the values stated for the single fixing.
  For pairs of fixings with min axial distances of s<sub>min1.2</sub> < s<sub>r1.2</sub> the permissible load may be interpolated linearly.
  The linear value at s<sub>1.2</sub> = s<sub>c1.2</sub> for the pair of fixings with tensile load applied, may be assumed to be twice the permissible load for the single fixing.
- 4) Only threaded rods marked in accordance with the approval may be used. 5) With hexagon bolts with shaft to DIN EN 24014, the shaft length must be  $\leq$  t<sub>fix</sub>

### Technical data.

30148

16



40

52

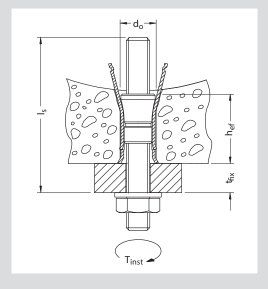
M 10

52 60

FHY – stainless steel A4 (material: 1.4401)*									
Туре	Art. No.	d <sub>o</sub> Bit Ø  mm	t <sub>d</sub> Min. hole depth mm	h <sub>ef</sub> Min. anchoring depth mm	Fixing lenght mm	Thread	Inserti depth min. mm		Pack- age set
FHY M 6 A4	30139	10	45	30	37	M 6	37	45	50
FHY M 8 A4	30147	12	50	35	43	M 8	43	55	25
FHY M 10 A4	30151	16	60	40	52	M 10	52	60	20

<sup>\*</sup> Not part of approval.

**FHY M 10** 



= bit Ø

= min. anchoring depth = max. useful length

= bolt length or length of threaded rod

 $\mathsf{T}_{\mathsf{inst}}$ = insulation torque?



# fischer FIXPERIENCE. The design and information software suite.



- The modular design program includes engineering software and application modules.
- The software is based on international design standards (ETAG 001 and EC2, such as EC1, EC3 and EC5), 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 3D 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 www.fischer.de/fixperience-en

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- Competence and innovation through own research, development and production.
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- Qualified technical consulting for economical and compliant fastening solutions. Also on-site at the construction site if requested.
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- Design and construction software for demanding applications.

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