



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-10/0005 of 29 January 2016

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the Deutsches Institut für Bautechnik **European Technical Assessment:** Trade name of the construction product Hilti Concrete screw HUS Product family Concrete screw for multiple use for non-structural to which the construction product belongs applications in concrete and in prestressed hollow core slabs Manufacturer Hilti Aktiengesellschaft 9494 SCHAAN FÜRSTENTUM LIECHTENSTEIN Manufacturing plant Hilti Werke This European Technical Assessment 17 pages including 3 annexes contains This European Technical Assessment is Guideline for European technical approval of "Metal anchors for use in concrete", ETAG 001 Part 6: "Anchors issued in accordance with Regulation (EU) No 305/2011, on the basis of for multiple use for non-structural applications", August 2010, used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011. ETA-10/0005 issued on 27 August 2015 This version replaces

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Specific Part

1 Technical description of the product

The anchor Hilti screw anchor HUS is an made of galvanised steel (HUS/HUS3 -H, -C, -A, -P, -PS, -I, I-Flex) or stainless steel (HUS-HR) of size 6. The anchor is screwed into a predrilled cylindrical drill hole. The special thread of the anchor cuts an internal thread into the member while setting. The anchorage is characterised by mechanical interlock in the special thread.

The product description is given in Annex A.

2 Specification of the intended use in accordance with the applicable European Assessment Document

The performances given in Section 3 are only valid if the anchor is used in compliance with the specifications and conditions given in Annex B.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the anchor of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

3 Performance of the product and references to the methods used for its assessment

3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic values for resistance for static and quasi-static loads	See Annex C1 and C2

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for Class A1
Resistance to fire	See Annex C3

3.3 Safety in use (BWR 4)

The essential characteristic regarding Safety in use are included under the Basic Works Requirement Mechanical resistance and stability.

4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

In accordance with guideline for European technical approval ETAG 001, August 2010, used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011, the applicable European legal act is: [97/161/EC].

The system to be applied is: 2+



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5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

Issued in Berlin on 29 January 2016 by Deutsches Institut für Bautechnik

Uwe Bender Head of Department

beglaubigt: Lange



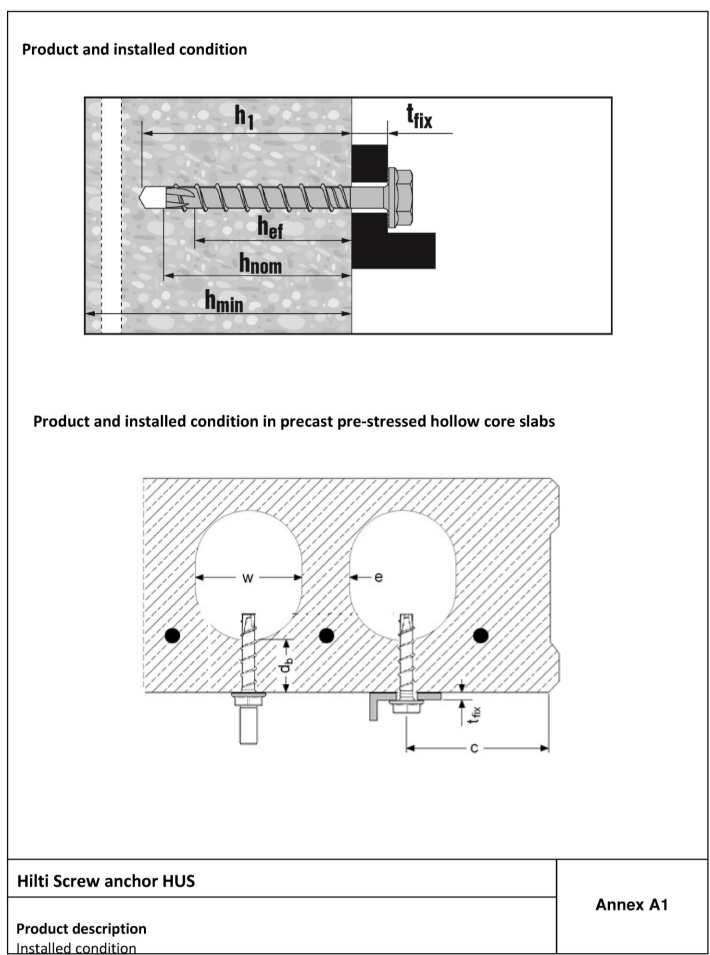




Table A	1:	Material and screw types	5									
Part	Desi	gnation / Material										
1, 2, 3, 4, 5, 6,		Size Type			6 HUS3 H, C, A, P, PS, I HUS H, A, P, I, I-Flex		6 HUS-HR					
7, 8.		Characteristic yield strength	\mathbf{f}_{yk}	[N/mm ²]	745		900					
		Characteristic ultimate strength	\mathbf{f}_{uk}	[N/mm ²]	930		1050					
		Elongation at rupture	A_5	[%]	≤8		> 8%					
	1) Hilti HUS-H; HUS3-H, size 6, hexagonal head configuration, galvanized											
	2) Hilti HUS3-C, sizes 6, countersunk head configuration, galvanized											
C	3) Hilti HUS-A, HUS3-A, size 6, external thread M8/16 and M10/21, galvanized											
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		<u>IIIIII</u>) Hilti HUS-P, HUS3-P, siz alvanized	:e 6, pa	an head configuratic	on,				
A CONTRACTOR) HUSS	MUTTUU	<u>[]</u>) Hilti HUS3-PS, size 6, pa alvanized	an hea	d (small) configurat	ion,				
		hurre	<u>r</u>) Hilti HUS-I, HUS3-I, size 110, galvanized	6, inte	rnal thread M8 and					
	7) Hilti HUS3-I Flex, size 6, galvanaized, with external thread - M8/16 preassembled with coupler M6 or M8, - M10/21 preassembled with coupler M10 or M12											
	37 STATE LINE AND NORMANN AND NORMANN AND NORMANN AND STATE SIZE 5. DEVELOPING CONTIDUCATION											
Hilti Sci			Annex A	2								
		scription crew types										

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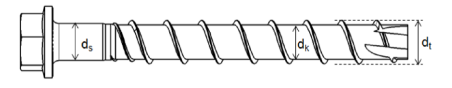
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Table A2: Dimensions and marking

Anchor size			6	6		
Туре			HUS3 H, C, A, P, PS, I HUS H, A, P, I, I-Flex	HUS HR		
			h _{nom}	h _{nom}		
Nominal embedment depth		[mm]	35	35		
Threaded outer diameter	dt	[mm]	7,85	7,6		
Core diameter	d _k	[mm]	5,85	5,4		
Shaft diameter	ds	[mm]	6,15	5,8		
Stressed section	As	[mm ²]	26,9	22,9		



HUS3 : Hilti Universal Screw 3rd generation

H : Hexagonal head

R : corrosion resistance (stainless steel, grade A4)

Hilti Screw anchor HUS

Production description

Dimensions and marking

Annex A3



Specifications of Intended use

Anchorages subject to:

- Static and quasi-static loads.
- Only to be used for multiple use for non-structural applications, according to ETAG 001, Part 6, Edition August 2010.
- Fire exposure: only for concrete C20/25 to C50/60, not prestressed hollow concrete slabs.

Base materials:

- Reinforced or unreinforced normal weight concrete according to EN 206:2013.
- Strength classes C20/25 to C50/60 according to EN 206:2013.
- Cracked or non- cracked concrete.
- Precast, prestressed hollow concrete slabs with $w/e \le 4,2$ and strength classes C30/37 to C50/60.

Use conditions (Environmental conditions)

- Anchorages subject to dry internal conditions (galvanized steel, stainless steel).
- External atmospheric exposure (including industrial and marine environment), or exposure in permanently damp internal conditions, if no particular aggressive conditions exist (stainless steel).
 Note: Particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with extreme chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used)

Design:

- Anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete work.
- Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored. The position of the anchor is indicated on the design drawings (e.g. position of the anchor relative to reinforcement or to supports, etc.).
- Anchorages under static or quasi-static actions are designed in accordance with:
 - ETAG 001, Annex C, design method B, Edition August 2010 or
 - CEN/TS 1992-4:2009, design method B
- Anchorages under fire exposure are designed in accordance with:
 - ETAG 001, Annex C, design method A, Edition August 2010 and EOTA Technical Report TR 020, Edition May 2004 or
 - CEN/TS 1992-4:2009, Annex D
 - In case of requirements to resistance to fire local spalling of the concrete cover must be avoided.

Installation:

- Hammer drilling only.
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- In case of aborted hole: new drilling at a minimum distance away of twice the depth of the aborted hole or smaller distance if the aborted hole is filled with high strength mortar and if under shear or oblique tension load it is not the direction of the load application.
- After installation further turning of the anchor must not be possible.
- The head of the anchor must be supported on the fixture and is not damaged.

Hilti Screw anchor HUS

Intended Use

Specifications

Deutsches Institut für Bautechnik

Anchor size				6									
Hilti screw anchor HUS				HR	н	P / PS	l I-Flex	Α	с				
Nominal anchorage depth	h _{nor}	ı	[mm]			35							
Nominal diameter of drill bit	d_0		[mm]	6									
Cutting diameter of drill bit	d_{cut}	≤	[mm]	6,4									
Clearance hole diameter	d _f		[mm]	9									
Wrench size	SW		[mm]	13	13	-		13	-				
TORX				-	Т30	Т30		-	Т30				
Installation torque	T _{inst}		[Nm]	- 1)			18						
Setting tool				lı	mpact screw	driver,e.g. l	Hilti SIW 1	.4-A or 22-A	2)				
Depth of drill hole in floor/ wall position	h_1	≥	[mm]	h _{nom} +10 mm									
Depth of drill hole in ceiling position	h_1	≥	[mm]	h _{nom} +3 mm									
Thickness of fixture	\mathbf{t}_{fix}	≤	[mm]	40	85	45	-	-	-				

1) Hand setting in concrete base material not allowed (machine setting only)

2) Hilti recommended electrical impact screw drivers are listed in the instruction for use included in the sales box.

Table B2:Screw length

Hilti screw an	ichor		HUS-HR 6x60	HUS-HR 6x70	HUS-H / HUS3 6x40	HUS-H/ HUS3 6x60	HUS-H/ HUS3 6x80	HUS-H / HUS3 6x100	HUS-H / HUS3 6x120	HUS-P / HUS3 6x40	HUS-P / HUS3 6x60	HUS-P / HUS3 6x80	HUS-I/ HUS3 6x35 M8/M10	HUS-I/ HUS3 6x55 M8/M10	HUS-A/ HUS3 6x35 M8	HUS-A / HUS3 6x35 M10	HUS-A / HUS3 6x55 M8	HUS-A / HUS3 6x55 M10	HUS3-PS 6x40	HUS3-PS 6x60	HUS3-C 6x40	HUS3-C 6x60	HUS3-C 6x70
Nominal length of screw	l _s	[mm]	60	70	40	60	80	100	120	40	60	80	35	55	35	35	55	55	40	60	40	60	70
Thread length	I_{t}	[mm]	55	55	37	55		72		37	55	72	32	52	3	2	5	2	37	55	37	5	5
Outer diameter of thread	d _t	[mm]	7	7,6									7,85	5									
Core diameter	d_k	[mm]	5	5,4									5,85	5									

Hilti Screw anchor HUS

Intended Use

Installation parameter, Screw length



2 0

0

5 25 5 25 35

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_

_

_

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_

5

2

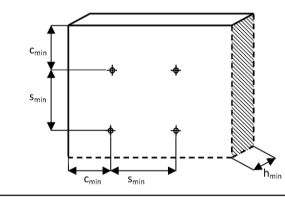
Table B3: Additional Installation parameter for use in precast pre-stressed hollow core slabs HUS / HUS3 I 6x35 M8/M10 HUS / HUS3 I 6x55 M8/M10 HUS / HUS3 A 6x35 M10 HUS / HUS3 A 6x55 M10 HUS / HUS3 A 6x35 M8 HUS / HUS3 A 6x55 M8 HUS / HUS3 H 6x100 HUS / HUS3 H 6x120 HUS / HUS3 H 6x80 HUS / HUS3 H 6x40 HUS / HUS3 H 6x60 HUS / HUS3 P 6x40 HUS / HUS3 P 6x60 HUS / HUS3 P 6x80 Hilti screw anchor HUS3-PS 6x40 HUS3-PS 6x60 HUS3-C 6x40 HUS3-C 6x60 HUS3-C 6x70 Nominal length of [m

40 60 80 35 55 35 35 55 55 40 60 40 60 70

Table B4: Minimum thickness of concrete member, minimum edge distance and spacing

Anchor size			6										
Туре			HR	HR H P/PS I A									
Nominal anchorage depth	h _{nom} ≥	[mm]		35									
Minimum member thickness	h _{min}	[mm]			8	0							
Minimum edge distance	C _{min}	[mm]		35 (80) ¹⁾									
Minimum spacing	S _{min}	[mm]			3	5							

1) see Table C1, Annex C1



40 60 80 100 120

0 2 5 25 45 0 2 5

5 25 45 65 85 5 25 45

m] [m

m]

[m

m]

l_s

 $\mathsf{t}_{\mathsf{fix}}$

 $\mathsf{t}_{\mathsf{fix}}$

≤

≥

screw

Thickness of fixture

Hilti Screw anchor HUS

Intended Use Additional Installation parameter for use in precast pre-stressed hollow core slabs, Minimum thickness of concrete member, minimum edge distance and spacing

Annex B3

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≥ 100 mm

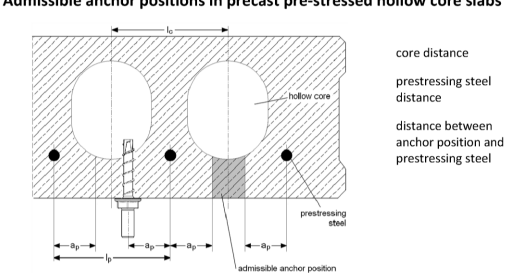
≥ 100 mm

≥ 50 mm

I_c

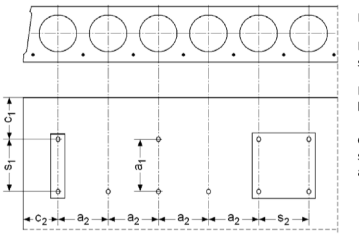
 $|_{p}$

 a_p



Admissible anchor positions in precast pre-stressed hollow core slabs

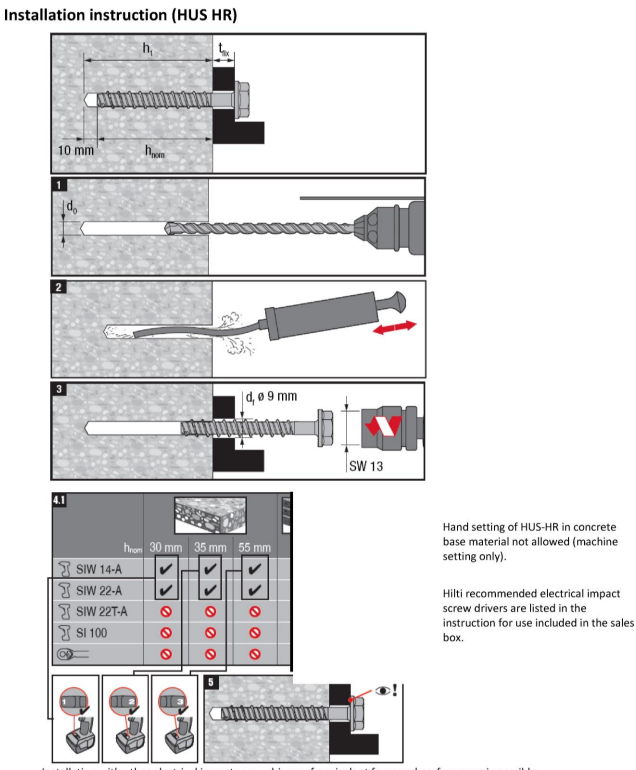
Minimum spacing and edge distance of anchors and distance between anchor groups in precast pre-stressed hollow core slabs



Minimu	m edge distance	C _{min}	≥ 100 mm
Minimu spacing	m anchor	S _{min}	≥ 100 mm
	m distance n anchor groups	a _{min}	≥ 100 mm
c ₁ , c ₂ s ₁ , s ₂ a ₁ , a ₂	edge distance anchor spacing distances betwee	n anch	or groups

Hilti Screw anchor HUS Intended Use Annex B4 Admissible anchor positions, minimum spacing and edge distance of anchors and distance between anchor groups in precast pre-stressed hollow core slabs





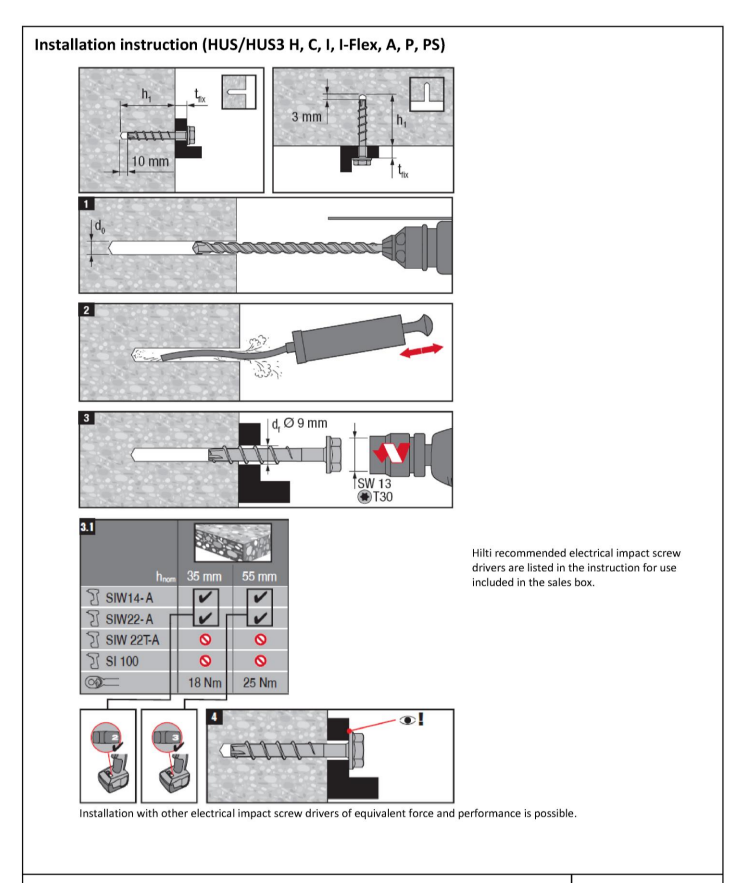
Installation with other electrical impact screw drivers of equivalent force and performance is possible.

Hilti Screw anchor HUS

Intended Use

Installation Instruction



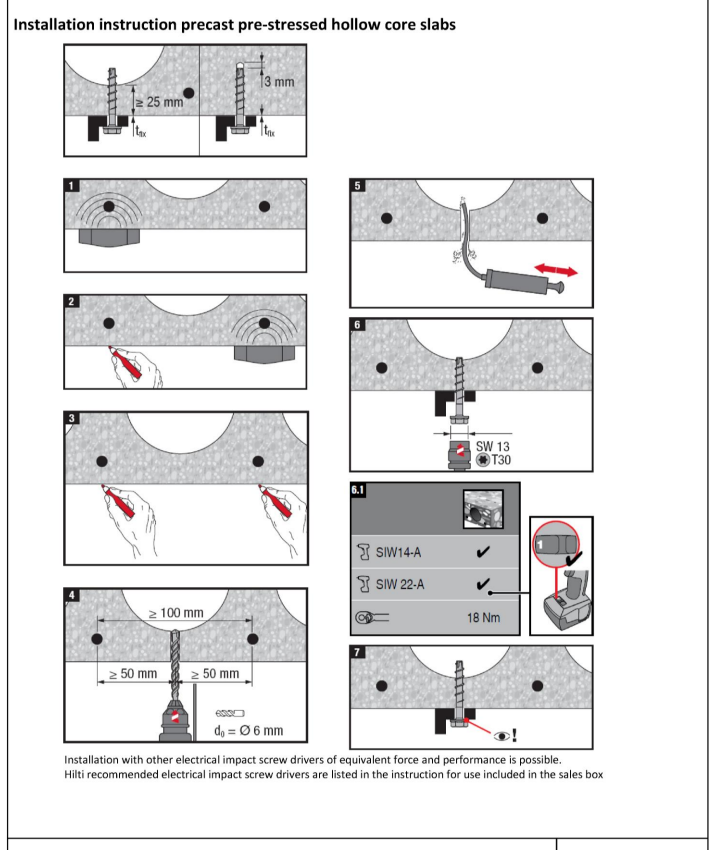


Hilti Screw anchor HUS

Intended Use

Installation Instruction





Hilti Screw anchor HUS

Intended Use

Installation instruction in precast pre-stressed hollow core slabs



Anchor size				6									
Туре				HR	H 6	P / PS	l I-Flex	Α	с				
Nominal anchorage de	pth	[mm]	35										
All load directions													
Characteristic	c ≥ 35mm	F ⁰ _{Rk}	[kN]	3			2						
resistance in C20/25 for spacing	F ⁰ _{Rk}	[kN]	5	3									
Installation safety facto	$\gamma_2^{1} = \gamma_{inst}^{2}$	[-]	1,4	1,4 1,0									
			C30/37			1,2	22						
Increasing factors for F	- ⁰ Rk	Ψ_{c}	C40/50			1,4	41						
			C50/60			1,5	55						
Effective anchorage de	pth	h_{ef}	[mm]	27	25								
Characteristic edge dist	tance	C _{cr}	[mm]		1,5 h _{ef}								
Characteristic spacing	[mm]	3 h _{ef}											
Shear load with lever a	rm		I										
Characteristic bending	resistance	M ⁰ _{Rk,s}	[Nm]	19			22						

Parameters relevant only for design according to CEN/TS 1992-4:2009

²⁾ Parameter relevant only for design according to ETAG001 Annex C

Hilti Screw anchor HUS

Performances

Characteristic values for static and quasi-static loads

Annex C1

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Table C2:Characteristic values for static and quasi-static loads in precast pre-stressed
hollow core slabs C30/37 to C50/60

Anchor size			6						
Туре			HR, H, P, PS, I, I-Flex, A, C						
All load directions									
Bottom flange thickness		[mm]	≥ 25	≥ 30	≥ 35				
Characteristic resistance	F ⁰ _{Rk}	[kN]	1	2	3				
Partial safety factor	$\gamma_2^{1} = \gamma_{inst}^{2}$	[-]		1,0 ²⁾					

¹⁾ Parameters relevant only for design according to CEN/TS 1992-4:2009

²⁾ Parameter relevant only for design according to ETAG001 Annex C

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Hilti Screw anchor HUS

Performances

Characteristic values for static and quasi-static loads in precast pre-stressed hollow core slabs C30/37 to C50/60

Annex C2



Table C3: Characteristic values for resistance to fire												
Anchor size				6								
Туре				н	IR	H, P, PS, I , I-Flex, A, C						
Nominal anchorage depth		h _{nom} ≥	[mm]	35	55	35	55					
All load directions												
Characteristic	R30R90	F _{Rk,fi}	[kN]	0,7	1,3	0,5	0,8					
resistance	R120	F _{Rk,fi}	[kN]	0,5	1,0	0,4	0,6					
Edge distance	R30R120	C _{cr,fi}	[mm]	54	90	50	84					
Anchor spacing	R30R120	S _{cr,fi}	[mm]	108	180	100	168					

The fire resistance data is only valid for concrete C20/25 to C50/60 with a minimum slab thickness of 80 mm. The data is not valid for precast pre-stressed hollow core slabs.

The edge distance of the anchor must be $c \ge 300$ mm and $\ge 2h_{ef}$ if the fire attack is from more than on side. The anchorage depth has to be increased for wet concrete by at least 30 mm compared to the given value.

Hilti Screw anchor HUS

Performances

Characteristic values for resistance to fire