



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-12/0028 of 28 October 2020

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

This version replaces

Deutsches Institut für Bautechnik

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

Bonded expansion fastener for use in concrete

Hilti AG Feldkircherstraße 100 9494 Schaan FÜRSTENTUM LIECHTENSTEIN

Hilti Werke

20 pages including 3 annexes which form an integral part of this assessment

EAD 330499-01-0601 Edition 04/2020

ETA-12/0028 issued on 26 November 2019

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Specific Part

1 Technical description of the product

The injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R is a bonded expansion fastener consisting of a foil pack with injection mortar Hilti HIT-HY 200-R and an anchor rod (including nut and washer) according to Annex A2. The anchor rod is placed into a drill hole filled with injection mortar. The load transfer is realised by mechanical interlock of several cones in the bonding mortar and then via a combination of bonding and friction forces in the base material (concrete).

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 and/or 100 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 resistance to tension load (static and quasi- static loading)	See Annex C1, B2 – B3
Characteristic resistance to shear load (static and quasi-static loading)	See Annex C2
Displacements under short-term and long-term loading	See Annex C3
Characteristic resistance and displacements for seismic performance categories C1 and C2	See Annex C4 – C6

3.2 Hygiene, health and the environment (BWR 3)

Essential characteristic	Performance
Content, emission and/or release of dangerous substances	No performance assessed

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

In accordance with EAD 330499-01-0601 the applicable European legal act is: [96/582/EC] The system to be applied is: 1



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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 at Deutsches Institut für Bautechnik.

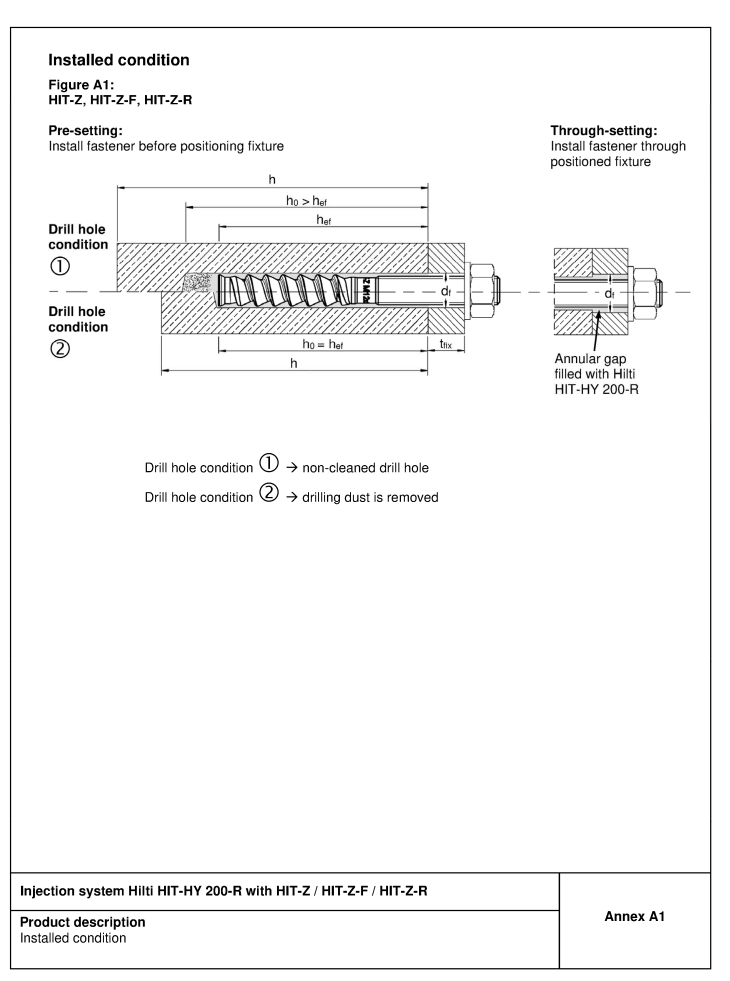
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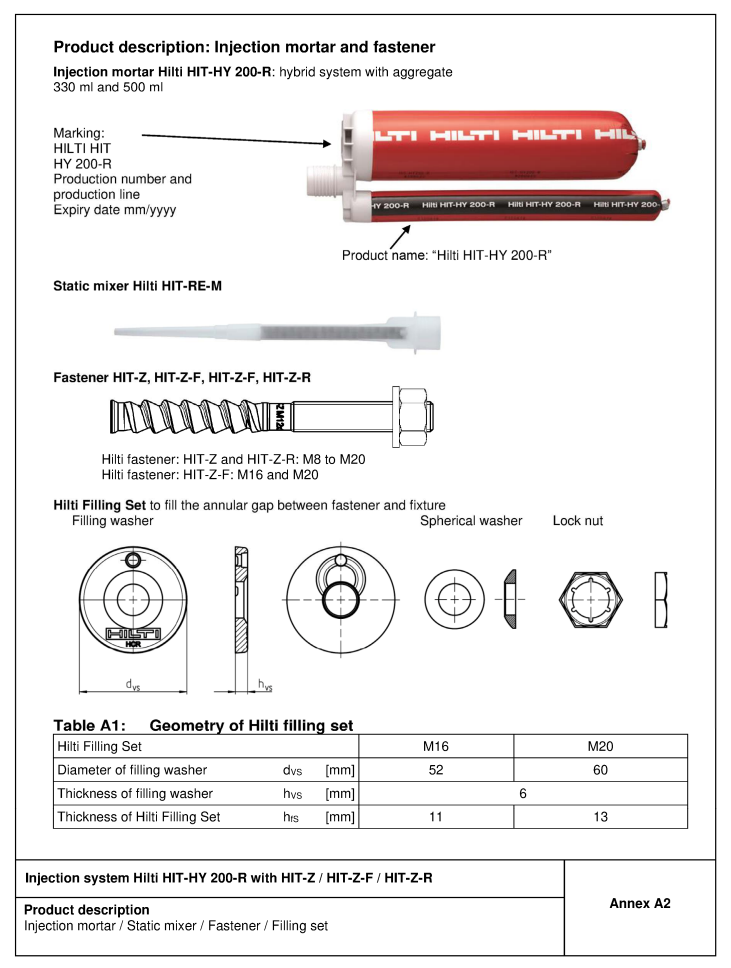




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Designation	Material
Metal parts made of	i zinc coated steel
Fastener HIT-Z	$ \begin{array}{l} \mbox{For } \leq M12: f_{uk} = 650 \ N/mm^2, \ f_{yk} = 520 \ N/mm^2, \\ \mbox{For } M16: f_{uk} = 610 \ N/mm^2, \ f_{yk} = 490 \ N/mm^2, \\ \mbox{For } M20: f_{uk} = 595 \ N/mm^2, \ f_{yk} = 480 \ N/mm^2, \\ \mbox{Elongation at fracture } (I_0 = 5d) > 8\% \ ductile \\ \mbox{Electroplated zinc coated} \geq 5 \ \mu m \end{array} $
Washer	Electroplated zinc coated $\ge 5 \ \mu m$
Nut	Strength class of nut adapted to strength class of fastener Electroplated zinc coated \geq 5 μm
Hilti Filling Set	Filling washer: Electroplated zinc coated $\ge 5 \ \mu m$ Spherical washer: Electroplated zinc coated $\ge 5 \ \mu m$ Lock nut: Electroplated zinc coated $\ge 5 \ \mu m$
Metal parts made of	f multilayer coating steel
Fastener HIT-Z-F	For M16: $f_{uk} = 610 \text{ N/mm}^2$, $f_{yk} = 490 \text{ N/mm}^2$, For M20: $f_{uk} = 595 \text{ N/mm}^2$, $f_{yk} = 480 \text{ N/mm}^2$, Elongation at fracture ($l_0=5d$) > 8% ductile; Multilayer coating, ZnNi-galvanized according to DIN 50979:2008-07
Washer	Multilayer coating, ZnNi-galvanized according to DIN 50979:2008-07
Nut	Multilayer coating, ZnNi-galvanized according to DIN 50979:2008-07
Hilti Filling SetF	Filling washer: hot dip galvanized \ge 45 μ m Spherical washer: hot dip galvanized \ge 45 μ m Lock nut: hot dip galvanized \ge 45 μ m
Metal parts made of corrosion resistanc	f stainless steel e class III according EN 1993-1-4:2006+A1:2015
Fastener HIT-Z-R	$ \begin{array}{l} \mbox{For } \leq M12: f_{uk} = 650 \ N/mm^2, \ f_{yk} = 520 \ N/mm^2, \\ \mbox{For } M16: f_{uk} = 610 \ N/mm^2, \ f_{yk} = 490 \ N/mm^2, \\ \mbox{For } M20: f_{uk} = 595 \ N/mm^2, \ f_{yk} = 480 \ N/mm^2, \\ \mbox{Elongation at fracture } (l_0 = 5d) > 8\% \ ductile \\ \mbox{Stainless steel } 1.4401, \ 1.4404 \ \mbox{EN } 10088 - 1:2014 \end{array} $
Washer	Stainless steel A4 according to EN 10088-1:2014
Nut	Strength class of nut adapted to strength class of fastener Stainless steel 1.4401, 1.4404 EN 10088-1:2014
Hilti Filling Set	Filling washer: stainless steel A4 according to EN 10088-1:2014 Spherical washer: stainless steel A4 according to EN 10088-1:2014 Lock nut: stainless steel A4 according to EN 10088-1:2014

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

Product description Materials

Annex A3



Specifications of intended use
 Fastenings subject to: Static and quasi static loading HIT-Z and HIT-Z-R size M8 to M20. HIT-Z-F sizes M16 and M20 Seismic performance category: Seismic C1: HIT-Z, HIT-Z-R sizes M8 to M20, HIT-Z-F sizes M16 and M20 in hammer drilled holes. Seismic C2: HIT-Z, HIT-Z-R sizes M12 to M20, HIT-Z-F sizes M16 and M20 in hammer drilled holes.
 Base material: Compacted reinforced or unreinforced normal weight concrete without fibres according to EN 206:2013+A1:2016. Strength classes C20/25 to C50/60 according to EN 206:2013+A1:2016. Cracked and uncracked concrete.
 Temperature in the base material: at installation +5 °C to +40 °C in-service Temperature range I: -40 °C to +40 °C (max. long term temperature +24 °C and max. short term temperature +40 °C) Temperature range II: -40 °C to +80 °C (max. long term temperature +50 °C and max. short term temperature +80 °C) Temperature range III: -40 °C to +120 °C (max. long term temperature +72 °C and max. short term temperature +120 °C)
 Use conditions (Environmental conditions): Structures subject to dry internal conditions (all materials) For all other conditions according EN 1993-1-4:2006+A1:2015 correspoding to corrosion resistance class Table A2 Annex A3 (stainless steels)
 Design: Fastenings are designed under the responsibility of an engineer experienced in fastenings and concrete work. Verifiable calculation notes and drawings are prepared taking account of the loads to be fastened. The position of the fastener is indicated on the design drawings (e. g. position of the fastener relative to reinforcement or to supports, etc.). The fastenings are designed in accordance with EN 1992-4:2018 and EOTA Technical Report TR 055.
 Installation: Concrete condition I1: Installation in dry or wet (water saturated) concrete and use in service in dry or wet concrete Installation direction D3: downward and horizontal and upward (e.g. overhead). Drilling technique: hammer drilling, diamond coring or hammer drilling with hollow drill bit TE-CD, TE-YD Fastener installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

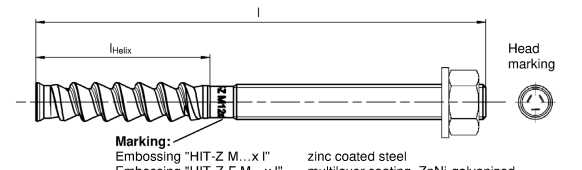
Intended Use Specifications

Annex B1

Electronic copy of the ETA by DIBt: ETA-12/0028

Deutsches Institut für Bautechnik

				M8	M10	M12	M16	M20	
Diameter of embedded part		d	[mm]	8	10	12	16	20	
Nominal drill hole d	iameter	do	[mm]	10	12	14	18	22	
Leveth of feateway		min l	[mm]	80	95	105	155	215	
Length of fastener		max I	[mm]	120	160	196	420	450	
Length of helix		I _{Helix}	[mm]	35 or 50	50 or 60	60	96	100	
Effective embedment depth		h _{ef,min}	[mm]	60	60	60	96	100	
		h _{ef,max}	[mm]	100	120	144	192	220	
Drill hole condition $\textcircled{0}$ Min. thickness of concrete member		h _{min}	[mm]	ŀ	ղ _{ef} + 60 mm	h _{ef} + 100 mm			
Drill hole condition \oslash Min. thickness of concrete member		h _{min}	[mm]	ł	n _{ef} + 30 mm ≥ 100 mm	h _{ef} + 45 mm			
Maximum depth of	drill hole	h₀	[mm]	h – 30 mm			h – 2 d ₀		
Pre-setting: Maximum diameter of clearance hole in the fixture		df	[mm]	9	12	14	18	22	
Through-setting: Maximum diameter of clearance hole in the fixture		df	[mm]	11	14	16	20	24	
Maximum fixture thickness		t _{fix}	[mm]	48	87	120	303	326	
Maximum fixture thickness with Hilti filling set		t _{fix}	[mm]	41	79	111	292	314	
Installation torgue	HIT-Z, HIT-Z-F	T _{inst}	[Nm]	10	25	40	80	150	
Installation torque	HIT-Z-R	Tinst	[Nm]	30	55	75	155	215	



Embossing "HIT-Z M...x I" Embossing "HIT-Z-F M...x I" Embossing "HIT-Z-R M...x I"

zinc coated steel multilayer coating, ZnNi-galvanized stainless steel

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

Intended Use Installation parameters Annex B2

Z70517.20



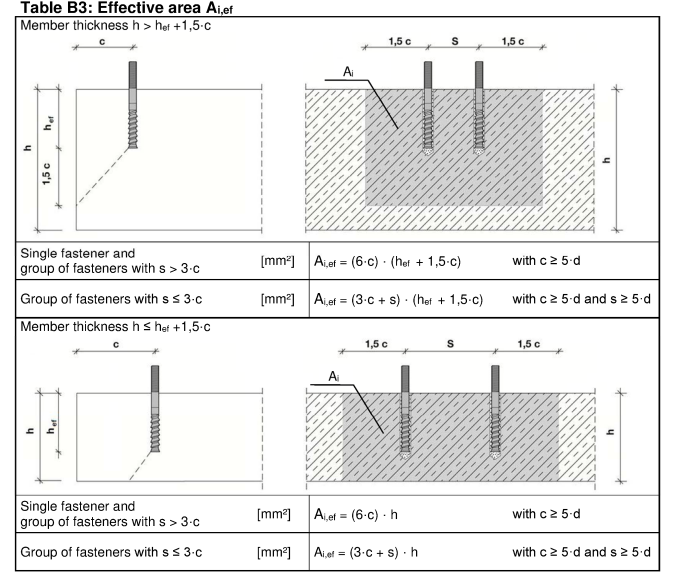
Minimum edge distance and spacing

For the calculation of minimum spacing s_{min} and minimum edge distance c_{min} of fasteners in combination with different embedment depth and thickness of concrete member the following equation shall be fulfilled:

 $A_{i,req} < A_{i,ef}$

Table B2: Required area Ai,req

			M8	M10	M12	M16	M20
Cracked concrete	A _{i,req}	[mm²]	19200	40800	58800	94700	148000
Non-cracked concrete	A _{i,req}	[mm²]	22200	57400	80800	128000	198000



c_{min} and s_{min} in 5 mm steps

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

Intended Use

Installation parameters: member thickness, spacing and edge distances

Annex B3



Temperature in the base material T ¹⁾	Maximum working time t _{work}	Minimum curing time t _{cure}		
5 °C	1 hour	4 hours		
6 °C to 10 °C	40 min	2,5 hours		
11 °C to 20 °C	15 min	1,5 hours		
21 °C to 30 °C	9 min	1 hour		
31 °C to 40 °C	6 min	1 hour		

1) The minimum foil pack temperature is 0 °C

Table B5: Parameters of drilling and setting tools

Fastener		Drill						
Hammer		r drilling						
HIT-Z / HIT-Z(-F,-R)	Drill bit	Hollow drill bit TE- CD, TE-YD	Diamond coring	Piston plug				
	62222	e	€					
size	size d ₀ d ₀ [mm] [mm]		d₀ [mm]	HIT-SZ				
M8	10		10					
M10	12	12	12	12				
M12	14	14	14	14				
M16	18	18	18	18				
M20	22	22	22	22				

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

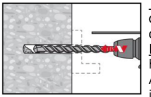
Intended Use Maximum working time and minimum working time Cleaning and setting tools Annex B4



Installation instruction

Hole drilling

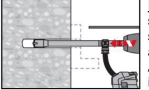
a) Hammer drilling



<u>Through-setting</u>: Drill hole through the clearance hole in the fixture to the required drilling depth with a hammer drill set in rotation-hammer mode using an appropriately sized carbide drill bit. <u>Pre-setting</u>: Drill hole to the required drilling depth with a hammer drill set in rotation-

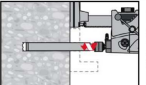
hammer mode using an appropriately sized carbide drill bit. After drilling is complete, proceed to the "injection preparation" step in the installation instruction.

b) Hammer drilling with hollow drill bit



<u>Pre- / Through-setting:</u> Drill hole to the required embedment depth with an appropriately sized Hilti TE-CD or TE-YD hollow drill bit with Hilti vacuum attachment. This drilling system removes the dust and cleans the drill hole during drilling when used in accordance with the user's manual (see Annex A1 – Drill hole condition ②). After drilling is completed, proceed to the "injection preparation" step in the installation instruction.

c) Diamond coring



Diamond coring is permissible when suitable diamond core drilling machines and corresponding core bits are used.

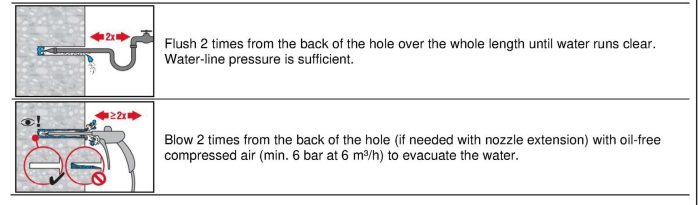
<u>Through-setting</u>: Drill hole through the clearance hole in the fixture to the required drilling depth.

Pre-setting: Drill hole to the required embedment depth.

Drill hole cleaning

a) No cleaning required for hammer drilled holes.

b) Hole flushing and evacuation required for wet-drilled diamond cored holes.



Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

Intended Use Installation instructions Annex B5



Checking of setting dep	th	
	Mark the element and check the setting depth. The element hat the required embedment depth. If it is not possible to insert the required embedment depth, remove the dust in the drill hole or	e element to the
Injection preparation		
	Tightly attach Hilti mixing nozzle HIT-RE-M to foil pack manifol mixing nozzle. Observe the instruction for use of the dispenser. Check foil pack holder for proper function. Insert foil pack into holder into the dispenser.	-
	The foil pack opens automatically as dispensing is initiated. De the foil pack an initial amount of adhesive has to be discarded are: 2 strokes for 330 ml foil pack, 3 strokes for 500 ml foil pack.	
Inject adhesive from the	back of the drill hole without forming air voids.	
	Inject the adhesive starting at the back of the hole, slowly with each trigger pull.	drawing the mixer with
3/3 → 1	<u>Pre-setting</u> : Fill approximately 2/3 of the drill hole. <u>Through-setting:</u> Fill 100% of the drill hole	
	After injection is completed, depressurize the dispenser by pre trigger. This will prevent further adhesive discharge from the m	
Injection system Hilti HIT-	HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R	
Intended Use Installation instructions		Annex B6



Overhead installation		
	For overhead installation the injection is only possible with the piston plugs. Assemble HIT-RE-M mixer, extension(s) and app plug (see Table B5). Insert piston plug to back of the hole and injection the piston plug will be naturally extruded out of the drip pressure.	propriately sized piston inject adhesive. During
Setting the element		
C Totophan C Totophan C Totophan C Twork	Before use, verify that the element is dry and free of oil and oth Set element to the required embedment depth before working The working time t_{work} is given in Table B4. After setting the ele between the fastener and the fixture (through-setting) or concr be filled with mortar.	time twork has elapsed. ement the annular gap
	After required curing time t_{cure} (see Table B4) remove excess r The required installation torque T_{inst} is given in Table B1. The f	
Installation with Hilti fi	ling set	
Tmax HIT-Z(-R)	$\begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 &$	
າjection system Hilti HI	T-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R	



Table C1: Essential characteristics for HIT-Z (-F, -R), under tension load in case of static and quasi static loading

			M8	M10	M12	M16	M20	
Installation factor	γinst [-	·]			1,0	1	I	
Steel failure								
HIT-Z, HIT-Z-F	N _{Rk,s}	[kN]	24	38	55	96	146	
HIT-Z-R	N _{Rk,s}	[kN]	24	38	55	96	146	
Pull-out failure							•	
in uncracked concrete								
Temperature range I: 40 °C / 24 °C	N _{Rk,p,ucr} = N _{Rk,p,ucr,100}	[kN]	26	44	50	115	150	
Temperature range II: 80 °C / 50 °C	N _{Rk,p,ucr} = N _{Rk,p,ucr,100}	[kN]	24	40	48	105	135	
Temperature range III: 120 °C / 72 °C	N _{Rk,p,ucr} = N _{Rk,p,ucr,100}	[kN]	22	36	44	95	125	
in cracked concrete					-			
Temperature range I: 40 °C / 24 °C	N _{Rk,p,cr} = N _{Rk,p,cr,100}	[kN]	22	40	48	105	135	
Temperature range II: 80 °C / 50 °C	N _{Rk,p,cr} = N _{Rk,p,cr,100}	[kN]	20	36	44	95	125	
Temperature range III: 120 °C / 72 °C	N _{Rk,p,cr} = N _{Rk,p,cr,100}	[kN]	18	32	40	85	110	
Concrete cone failure					<u>.</u>		•	
Effective embedment depth	h _{ef,min}	[mm]	60	60	60	96	100	
	h _{ef,max}	[mm]	100	120	144	192	220	
Factor for uncracked concrete	kucr,N	[-]			11,0			
Factor for cracked concrete	k cr,N	[-]			7,7			
Edge distance	C cr,N	[mm]	n] 1,5 · h _{ef}					
Spacing	S cr,N	[mm]	n] 3,0 · h _{ef}					
Splitting failure								
	h / h _{ef} ≥ 2,35		2,35					
Edge distance 2,3 c _{cr,sp} [mm] for	5 > h / h _{ef} >	> 1,35	5 6,2 · h _{ef} - 2,0 · h					
	h / h _{ef} ≤	≤ 1,35	3,5 · h _{ef}		1,5•h _{ef} 3,5•h _{ef}			
Spacing	Scr,sp [I	nm]			2.ccr,sp			

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

Performances

Essential characteristics under tension load in case of static and quasi static loading



Essential characteristics for HIT-Z (-F, -R) under shear load for static Table C2: and quasi static loading

			M8	M10	M12	M16	M20
Installation factor	γinst	[-]			1,0		
Steel failure without lever arm							
HIT-Z, HIT-Z-F	V ⁰ Rk,s	[kN]	12	19	27	48	73
HIT-Z-R	V ⁰ Rk,s	[kN]	14	23	33	57	88
Ductility factor	k 7	[-]			1,0		
Steel failure with lever arm							
HIT-Z, HIT-Z-F	M ⁰ Rk,s	[Nm]	24	49	85	203	386
HIT-Z-R	M ⁰ Rk,s	[Nm]	24	49	85	203	386
Concrete pry-out failure							
Pry-out factor	k ₈	[-]	2,47	2,47	2,92	2,56	2,56
Concrete edge failure							
Effective length of fastener	lf	[mm]			h _{ef}		
Effective diameter of fastener	d _{nom}	[mm]	8	10	12	16	20

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

Annex C2

Performances Essential characteristics under shear load in case of static and quasi static loading



Displacements under tension load for HIT-Z (-F, -R) for static and quasi Table C3: static loading¹⁾

			M8	M10	M12	M16	M20
Uncracked concrete	e, Temperature rang	ge I: 40 °C / 24	S° C				
Diaplacement	δ _{N0} -factor	[mm/kN]	0,03	0,03	0,04	0,05	0,07
Displacement	δ _{N∞} -factor	[mm/kN]	0,06	0,08	0,10	0,13	0,17
Uncracked concrete	e, Temperature rang	ge II: 80 °C / 50	0 °C				
Diaplacement	δ _{N0} -factor	[mm/kN]	0,03	0,04	0,04	0,06	0,07
Displacement	δ _{N∞} -factor	[mm/kN]	0,07	0,09	0,11	0,15	0,18
Uncracked concrete	e, Temperature rang	ge III: 120 °C /	72 °C				
Displacement	δ _{N0} -factor	[mm/kN]	0,03	0,04	0,05	0,06	0,08
	δ _{N∞} -factor	[mm/kN]	0,07	0,10	0,12	0,16	0,20
Cracked concrete,	Temperature range	l: 40 °C / 24 °C	2				
Diaplacement	δ _{N0} -factor	[mm/kN]	0,06	0,07	0,08	0,09	0,10
Displacement	δ _{N∞} -factor	[mm/kN]	0,21	0,21	0,21	0,21	0,21
Cracked concrete,	Temperature range	II: 80 °C / 50 °	С				
Diaplacement	δ _{N0} -factor	[mm/kN]	0,07	0,08	0,08	0,10	0,11
Displacement	δ _{N∞} -factor	[mm/kN]	0,23	0,23	0,23	0,23	0,23
Cracked concrete,	Temperature range	III: 120 °C / 72	°C				
Diaplacement	δ _{N0} -factor	[mm/kN]	0,07	0,08	0,09	0,11	0,12
Displacement	δ _{N∞} -factor	[mm/kN]	0,25	0,25	0,25	0,25	0,25

¹⁾ Calculation of the displacement

(N: action tension load). $\delta_{N0} = \delta_{N0}$ -factor · N; $\delta_{N\infty} = \delta_{N\infty}$ -factor · N;

Displacements under shear load for HIT-Z (-F, -R) for static and quasi Table C4: static loading¹⁾

			M8	M10	M12	M16	M20
Displacement	δvo-factor	[mm/kN]	0,06	0,06	0,05	0,04	0,04
Displacement	$\delta_{V\infty}$ -factor	[mm/kN]	0,09	0,08	0,08	0,06	0,06

¹⁾ Calculation of the displacement

 $\delta_{V0} = \delta_{V0}$ -factor · V; $\delta_{V\infty} = \delta_{V\infty}$ -factor · V; (V: action shear load)

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

Performances

Displacements in case of static and quasi-static loading



Table C5: Essential characteristics under tension load for HIT-Z (-F, -R) for seismic performance category C1

				M8	M10	M12	M16	M20
Installation factor		γinst	[-]			1,0	•	
Steel failure								
HIT-Z, HIT-Z-F		N _{Rk,s,C1}	[kN]	24	38	55	96	146
HIT-Z-R		N _{Rk,s,C1}	[kN]	24	38	55	96	146
Pull-out failure			·					<u>.</u>
in cracked concrete C20)/25							
Temperature range I:	40 °C / 24 °C	NRk,p,C1	[kN]	22	38	46	100	130
Temperature range II:	80 °C / 50 °C	N _{Rk,p,C1}	[kN]	20	34	42	90	115
Temperature range III:	120 °C / 72 °C	N _{Rk,p,C1}	[kN]	18	32	38	80	105

Table C6:Essential characteristics under shear load for HIT-Z (-F, -R) for seismic
performance category C1

			M8	M10	M12	M16	M20
Factor without Hilti filling set	$lpha_{ ext{gap}}$	[-]			0,5		
Factor with Hilti filling set	$lpha_{ ext{gap}}$	[-]			1,0		
Steel failure							
HIT-Z, HIT-Z-F	V _{Rk,s,C1}	[kN]	8,5	12	16	28	45
HIT-Z-R	V _{Rk,s,C1}	[kN]	9,8	15	22	31	48

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

Performances Essential characteristics – seismic performance category C1



Table C7: Essential characteristics for HIT-Z (-F, -R) under tension load for seismic performance category C2

				M12	M16	M20
Installation factor		γinst	[-]		1,0	
Steel failure						
HIT-Z, HIT-Z-F		N _{Rk,s,C2}	[kN]	55	96	146
HIT-Z-R		N _{Rk,s,C2}	[kN]	55	96	146
Pull-out failure						
in cracked concrete C2	0/25					
Temperature range I:	40 °C / 24 °C	N _{Rk,p,C2}	[kN]	22	70	100
Temperature range II:	80 °C / 50 °C	N _{Rk,p,C2}	[kN]	19	60	80
Temperature range III:	120 °C / 72 °C	N _{Rk,p,C2}	[kN]	16	50	70

Table C8:Essential characteristics under shear load for HIT-Z (-F, -R) for seismic
performance category C2

			M12	M16	M20
Factor without Hilti filling set	lphagap	[-]		0,5	
Factor with Hilti filling set	$lpha_{ ext{gap}}$	[-]		1,0	
Steel failure					
Installation without Hilti filling set					
Effective embedment depth	h _{ef}	[mm]	< 96	< 125	< 150
HIT-Z, HIT-Z-F	V _{Rk,s,C2}	[kN]	11	17	35
HIT-Z-R	V _{Rk,s,C2}	[kN]	16	21	35
Effective embedment depth	h _{ef}	[mm]	≥ 96	≥ 125	≥ 150
HIT-Z* (-F, -R)	$V_{Rk,s,C2}$	[kN]	21	36	55
Installation with Hilti filling set					
Effective embedment depth	h _{əf}	[mm]	< 96	< 125	< 150
HIT-Z* (-F, -R)	V _{Rk,s,C2}	[kN]	20	34	40
Effective embedment depth	h _{ef}	[mm]	≥ 96	≥ 125	≥ 150
HIT-Z* (-F, -R)	V _{Rk,s,C2}	[kN]	23	41	61

*These values apply only for steel element shorter than HIT-Z M16x280 and HIT-Z M20x300.

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

Performances

Essential characteristics - seismic performance category C2



Table C9:Displacements under tension load for HIT-Z (-F, -R) for seismic
performance category C2

		M12	M16	M20
Displacement DLS	$\delta_{N,C2(DLS)}$ [mm]	1,3	1,9	1,2
Displacement ULS	$\delta_{N,C2(ULS)}$ [mm]	3,2	3,6	2,6

Table C10: Displacements under shear load for HIT-Z (-F, -R) for seismic performance category C2

			M12	M16	M20
Installation without Hilti filling set					-
Effective embedment depth	h _{ef}	[mm]	< 96	< 125	< 150
Displacement DLS HIT-Z, HIT-Z-F	$\delta_{V,C2(\text{DLS})}$	[mm]	2,8	3,1	4,9
Displacement ULS HIT-Z, HIT-Z-F	$\delta_{V,C2(ULS)}$	[mm]	4,6	6,2	6,8
Displacement DLS HIT-Z-R	$\delta_{V,C2(\text{DLS})}$	[mm]	3,0	3,1	4,9
Displacement ULS HIT-Z-R	$\delta v, \text{C2(ULS)}$	[mm]	6,2	6,2	6,8
Effective embedment depth	h _{ef}	[mm]	≥ 96	≥ 125	≥ 150
Displacement DLS HIT-Z (-F, -R)	$\delta v, \text{C2(DLS)}$	[mm]	3,4	3,6	4,6
Displacement ULS HIT-Z (-F, -R)	$\delta_{V,C2(ULS)}$	[mm]	6,0	5,9	5,8
Installation with Hilti filling set					
Effective embedment depth	h _{ef}	[mm]	< 96	< 125	< 150
Displacement DLS HIT-Z (-F, -R)	$\delta v,\text{C2(DLS)}$	[mm]	1,4	1,7	1,8
Displacement ULS HIT-Z (-F, -R)	$\delta_{V,C2(ULS)}$	[mm]	4,4	5,1	5,6
Effective embedment depth	h _{ef}	[mm]	≥ 96	≥ 125	≥ 150
Displacement DLS HIT-Z (-F, -R)	$\delta_{V,C2(\text{DLS})}$	[mm]	1,4	1,7	1,8
Displacement ULS HIT-Z (-F, -R)	$\delta_{V,C2(ULS)}$	[mm]	5,2	5,1	7,0

Injection system Hilti HIT-HY 200-R with HIT-Z / HIT-Z-F / HIT-Z-R

Performances Displacements for seismic performance category C2