



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-15/0882 of 30 August 2019

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the European Technical Assessment:	Deutsches Institut für Bautechnik
Trade name of the construction product	Injection system Hilti HIT-RE 100
Product family to which the construction product belongs	Bonded anchor for use in concrete
Manufacturer	Hilti AG Feldkircherstraße 100 9494 Schaan FÜRSTENTUM LIECHTENSTEIN
Manufacturing plant	Hilti Werke
This European Technical Assessment contains	27 pages including 3 annexes which form an integral part of this assessment
This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of	EAD 330499-00-0601
This version replaces	ETA-15/0882 issued on 11 December 2017



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Specific Part

1 Technical description of the product

The Injection System Hilti HIT-RE 100 is a bonded anchor consisting of a foil pack with injection mortar Hilti HIT-RE 100 and a steel element according to Annex A.

The steel element is placed into a drilled hole filled with injection mortar and is anchored via the bond between steel element, injection mortar and 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 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, C2, C4, C5, C7, C8
Characteristic resistance to shear load (static and quasi-static loading)	See Annex C2, C5, C8
Displacements (static and quasi-static loading)	See Annex C3, C6, C9
Characteristic resistance and displacements for seismic performance categories C1 and C2	No performance assessed
Durability	See Annex B2

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 European Assessment Document 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 with Deutsches Institut für Bautechnik.

Issued in Berlin on 30 August 2019 by Deutsches Institut für Bautechnik

BD Dipl.-Ing. Andreas Kummerow Head of Department *beglaubigt:* Lange

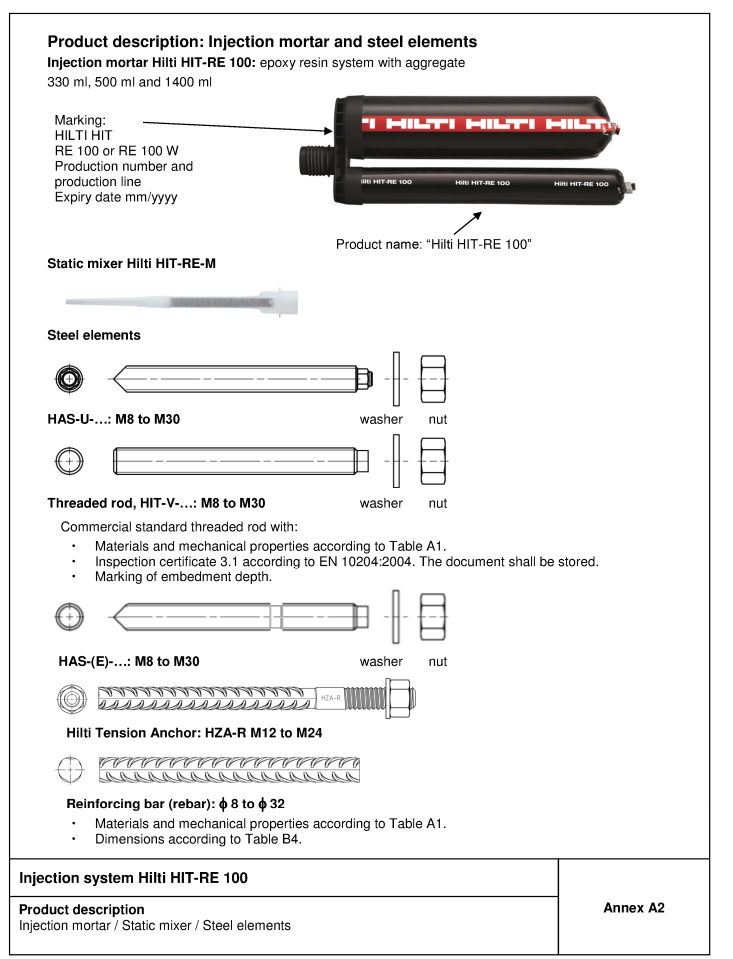
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Installed condition Figure A1: Threaded rod, HAS-U-..., HIT-V-... and HAS-(E)... Marking of the embedment depth σ° h₀=h_{ef} t_{fix} h Figure A2: **Reinforcing bar (rebar)** Marking of the embedment depth σ $h_0 = h_{ef}$ h Injection system Hilti HIT-RE 100 Annex A1 **Product description** Installed condition







Designation	Material				
Reinforcing bars (reba	rs)				
Rebar: EN 1992-1-1: 2004 and AC:2010, Annex C	Bars and de-coiled rods class B or C II with f_{yk} and k according to NDP or NCL of EN 1992-1-1/NA:2013. $f_{uk} = f_{tk} = k \cdot f_{yk}$				
Metal parts made of zi	nc coated steel				
HAS-U-5.8 (HDG), HIT-V-5.8(F), HAS-(E), Threaded rod	$ \begin{array}{l} \mbox{Strength class 5.8, } f_{uk} = 500 \ \mbox{N/mm}^2, \ f_{yk} = 400 \ \mbox{N/mm}^2, \\ \mbox{Elongation at fracture (l_0 = 5d) > 8\% \ \mbox{ductile.} \\ \mbox{Electroplated zinc coated} \geq 5 \ \mbox{\mum}, \ \mbox{(F) or (HDG) hot dip galvanized} \geq 45 \ \mbox{\mum}. \end{array} $				
HAS-U-8.8 (HDG), HIT-V-8.8(F), Threaded rod	$ \begin{array}{l} \mbox{Strength class 8.8, } f_{uk} = 800 \ \mbox{N/mm}^2, \ f_{yk} = 640 \ \mbox{N/mm}^2, \\ \mbox{Elongation at fracture (} l_0 = 5d) > 12\% \ \mbox{ductile.} \\ \mbox{Electroplated zinc coated} \geq 5 \ \mbox{\mum}, \ \mbox{(F) or (HDG) hot dip galvanized} \geq 45 \ \mbox{\mum}. \end{array} $				
Washer	Electroplated zinc coated \ge 5 μ m, (F) hot dip galvanized \ge 45 μ m.				
Nut Strength class of nut adapted to strength class of threaded rod. Electroplated zinc coated $\ge 5 \ \mu m$, hot dip galvanized $\ge 45 \ \mu m$.					
Metal parts made of st corrosion resistance c	ainless steel lasses III according EN 1993-1-4:2006+A1:2015-06				
HAS-U A4, HIT-V-R, HAS-(E)R	For \leq M24: strength class 70, f _{uk} = 700 N/mm ² , f _{yk} = 450 N/mm ² . For > M24: strength class 50, f _{uk} = 500 N/mm ² , f _{yk} = 210 N/mm ² . Elongation at fracture (l ₀ = 5d) > 8% ductile.				
Threaded rod	For \leq M24: strength class 70, f _{uk} = 700 N/mm ² , f _{yk} = 450 N/mm ² . For > M24: strength class 50, f _{uk} = 500 N/mm ² , f _{yk} = 210 N/mm ² . Elongation at fracture (l ₀ = 5d) > 8% ductile. Stainless steel 1.4401, 1.4404, 1.4578, 1.4571, 1.4439, 1.4362 EN 10088-1:2014.				
Hilti tension anchor HZA-R	Round steel with threaded part: Stainless steel A4 according to EN 10088-1:2014. Rebar: Bars class B according to NDP or NCL of EN 1992-1-1/NA:2013.				
Washer	Stainless steel A4 according to EN 10088-1:2014.				
Nut	Strength class of nut adapted to strength class of threaded rod. Stainless steel A4 according to EN 10088-1:2014.				

Injection system Hilti HIT-RE 100

Product description Materials Annex A3



Designation	Material	
	of high corrosion resistant steel ace classes V according EN 1993-1-4:2006+A1:2015-06	
HAS-U HCR, HIT-V-HCR, HAS-(E)HCR	For \leq M20: $f_{uk} = 800 \text{ N/mm}^2$, $f_{yk} = 640 \text{ N/mm}^2$, For $>$ M20: $f_{uk} = 700 \text{ N/mm}^2$, $f_{yk} = 400 \text{ N/mm}^2$. Elongation at fracture ($l_0 = 5d$) $> 8\%$ ductile.	
Threaded rod	For \leq M20: $f_{uk} = 800 \text{ N/mm}^2$, $f_{yk} = 640 \text{ N/mm}^2$, For $>$ M20: $f_{uk} = 700 \text{ N/mm}^2$, $f_{yk} = 400 \text{ N/mm}^2$. Elongation at fracture ($l_0 = 5d$) $> 8\%$ ductile. High corrosion resistant steel 1.4529, 1.4565 EN 10088-1:2014.	
Washer	High corrosion resistant steel according to EN 10088-1:2014.	
Nut	Strength class of nut adapted to strength class of threaded rod. High corrosion resistant steel according to EN 10088-1:2014.	

Injection system Hilti HIT-RE 100

Product description Materials Annex A4



An	chorages subject to:
•	Static and quasi static loading.
Ва	se 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.
Те	mperature in the base material:
Te	mperature in the base material: at installation
Te	-
Te ·	at installation
•	at installation +5 °C to +40 °C
•	at installation +5 °C to +40 °C in-service Temperature range I: -40 °C to +40 °C

		HIT-RE 1	HIT-RE 100 with									
Elements		Threaded rod, HAS-U, HIT-V, HAS-(E)	HZA-R	Rebar								
	lrilling with hollow -CD or TE-YD	~	~	✓								
Hammer d	Irilling	✓	✓	✓								
Use	Dry or wet concrete	4	✓	✓								
category	Flooded hole (no sea water)	4	✓	✓								
Static and quasi static loading in uncracked concrete		M8 to M30	M12 to M24	φ 8 to φ 32								
Static and in cracked	quasi static loading concrete	M10 to M30	M12 to M24	φ 10 to φ 32								

Intended Use Specifications



Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (all materials).
- In compliance with the corrosion resistance classes according to EN 1993-1-4:2015 Table A.3. (stainless steels)

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.).
- The anchorages are designed in accordance with: EN 1992-4:2018 and EOTA Technical Report TR 055

Installation:

- Use category: dry or wet concrete or in flooded holes
- Drilling technique:
 - Hammer drilling,
 - Hammer drilling with Hilti hollow drill bit TE-CD, TE-YD
- Installation direction D3: downward and horizontal and upward (e.g. overhead) installation admissible for all elements.
- Anchor 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-RE 100

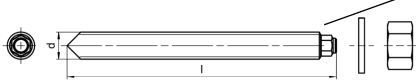
Intended Use Specifications



Table B2:Installation parameters of threaded rod, HAS-U-..., HIT-V-... and HAS-
(E)...

Threaded rod, HAS-U, HIT-V	M8	M10	M12	M16	M20	M24	M27	M30				
Diameter of element	d	[mm]	8	10	12	16	20	24	27	30		
Nominal diameter of drill bit	do	[mm]	10	12	14	18	22	28	30	35		
Threaded rod, HAS-U, HIT-V: Effective embedment depth and drill hole depth	$h_{\text{ef}} = h_0$	[mm]	60 to 160	60 to 200	70 to 240	80 to 320	90 to 400	96 to 480	108 to 540	120 to 600		
HAS-(E): Effective embedment depth and drill hole depth	$h_{\text{ef}} = h_0$	[mm]	80	90	110	125	170	210	240	270		
Maximum diameter of clearance hole in the fixture	df	[mm]	9	12	14	18	22	26	30	33		
Minimum thickness of concrete member	h _{min}	[mm]	h _{ef} + 30 ≥ 100 mm						h	lef + 2·C	do	
Maximum torque moment	T _{max}	[Nm]	10	20	40	80	150	200	270	300		
Minimum spacing	Smin	[mm]	40	50	60	80	100	120	135	150		
Minimum edge distance	Cmin	[mm]	40	45	45	50	55	60	75	80		

HAS-U-...



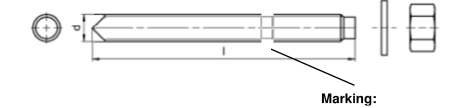
Marking:

Steel grade number and length identification letter: e.g. 8L



Marking: 5.8 - 1 HIT-V-5.8 M...xI = 5.8F - I HIT-V-5.8F M...x | = M...x I 8.8 - 1 = HIT-V-8.8 8.8F - I HIT-V-8.8F M...x | = R - I HIT-V-R M ...x I = HCR - I = HIT-V-HCR Mx I

HAS-(E)-...



identifying mark - H, embossing "1" HAS-(E) identifying mark - H, embossing "=" HAS-(E)R identifying mark - H, embossing "CR" HAS-(E)HCR

Injection system Hilti HIT-RE 100

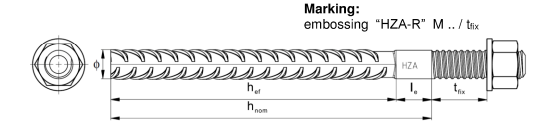
Intended Use

Installation parameters of threaded rod, HAS-U-..., HIT-V-... and HAS-(E)-...

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Table B3: Installation parameters	of Hilti ten	sion a	nchor H	ZA-R			
Hilti tension anchor HZA-R			M12	M16	M20	M24	
Rebar diameter	φ	[mm]	12	16	20	25	
Nominal embedment depth and drill hole depth	$h_{nom} = h_0$	[mm]	[mm] 170 to 240		190 to 400	200 to 500	
Effective embedment depth ($h_{ef} = h_{nom} - I_e$)	h _{ef}	[mm]	hnom – 100				
Length of smooth shaft	le	[mm]	100				
Nominal diameter of drill bit	do	[mm]	16	20	241) / 25	30 ¹⁾ / 32	
Maximum diameter of clearance hole in the fixture	df	[mm]	14	18	22	26	
Maximum torque moment	T _{max}	[Nm]	40	80	150	200	
Minimum thickness of concrete member	h _{min}	[mm]	h _{nom} + 2·do				
Minimum spacing	Smin	[mm]	65	80	100	130	
Minimum edge distance	Cmin	[mm]	45	50	55	60	

¹⁾ Each of the two given values can be used.



Injection system Hilti HIT-RE 100

Intended Use Installation parameters of Hilti tension anchor HZA-R



Table B4: Installation parameters of reinforcing bar (rebar)														
Reinforcing bar (rebar)			ф 8	ф 10	φ.	12	ф 14	ф 16	ф 20	ф 25	ф 26	ф 28	ф 30	ф 32
Diameter	φ	[mm]	8	10	0 12		14	16	20	25	26	28	30	32
Effective embedment depth and drill hole depth	h _{ef} = h ₀	[mm]	60 to 160	60 to 200	te	70 to 240		80 to 320	90 to 400	100 to 500	104 to 520	112 to 560	120 to 600	128 to 640
Nominal diameter of drill bit	do	[mm]	10 / 12 ¹⁾	12 / 14 ¹⁾	14 ¹⁾	14 ¹⁾ 16 ¹⁾		20	25 / 24 ¹⁾	32 / 30 ¹⁾	32	35	37	40
Minimum thickness of concrete member	\mathbf{h}_{min}	[mm]		h _{ef} + 30 ≥ 100 mm				h	l _{ef} + 2·	do				
Minimum spacing	Smin	[mm]	40	50	60		70	80	100	125	130	140	150	160
Minimum edge distance	Cmin	[mm]	40	50	6	0	70	80	100	125	130	140	150	160

¹⁾ Each of the two given values can be used.

Reinforcing bar (rebar)



For Rebar bolt

- Minimum value of related rib area f_R according to EN 1992-1-1:2004+AC:2010.
- Rib height of the bar h_{rib} shall be in the range: 0,05 · φ ≤ h_{rib} ≤ 0,07 · φ
 (φ: Nominal diameter of the bar; h_{rib}: Rib height of the bar)

Injection system Hilti HIT-RE 100

Intended Use Installation parameters of reinforcing bar (rebar)



Table B5:	Max	ximum workin	g time and mi	nimum curing	time ¹⁾						
Temperature	Temperature in the base material T			ture in the base material Maximum working time T t _{work}				Minimum curing time t _{cure}			
5 °C	to	9 °C	2	hours	72	hours					
10 °C	to	14 °C	1,5	hours	48	hours					
15 °C	to	19 °C	30	min	24	hours					
20 °C	to	29 °C	20	min	12	hours					
30 °C	to	39 °C	12	min	8	hours					
	40 °C	0	12	min	4	hours					

¹⁾ The curing time data are valid for dry base material only.

In wet base material the curing times must be doubled.

Table B6: Parameters of cleaning and setting tools

	Elements		C	Fill and clean		Installation
Threaded rod, HAS-U, HIT-V, HAS-(E)	HZA-R	Rebar	Hammer drilling	Hollow drill bit TE-CD, TE-YD	Brush	Piston plug
		17777777777777777777777777777777777777			******	
size	size	size	d₀ [mm]	d₀ [mm]	HIT-RB	HIT-SZ
M8	-	φ8	10	-	10	-
M10	-	φ 8, φ 10	12	12	12	12
M12	-	φ 10, φ 12	14	14	14	14
-	M12	φ 12	16	16	16	16
M16	-	φ 14	18	18	18	18
-	M16	φ 16	20	20	20	20
M20	-	-	22	22	22	22
-	M20 ¹⁾	φ 20 ¹⁾	24 ¹⁾	241)	24	24
-	M20	φ 20	25	25	25	25
M24	-	-	28	28	28	28
M27	-	φ 25 ¹⁾	30 ¹⁾	-	30 ¹⁾	30 ¹⁾
-	M24	φ 25, φ 26	32	32	32	32
M30	-	φ 28	35	-	35	35
-	-	φ 30	37	-	37	37
-	-	φ 32	40	-	40	40

¹⁾ Each of the two given values can be used.

Injection system Hilti HIT-RE 100

Intended Use

Maximum working time and minimum curing time. Parameters of cleaning and setting tools.



Cleaning alternatives	
Manual Cleaning (MC):Hilti hand pump for blowing out drill holeswith diameters $d_0 \le 20$ mm and drill holedepths $h_0 \le 10 \cdot d$	
Compressed Air Cleaning (CAC): Air nozzle with an orifice opening of minimum 3,5 mm in diameter.	
Automatic Cleaning (AC): Cleaning is performed during drilling with Hilti TE-CD and TE-YD drilling system including vacuum cleaner.	
Installation instruction	
) Hammer drilling	
Drill hole to the required embedment depth with a hamm mode using an appropriately sized carbide drill bit.	er drill set in rotation-hammer
Drill hole to the required embedment depth with an appr TE-YD hollow drill bit with Hilti vacuum attachment. This dust and cleans the drill hole during drilling when used in manual. After drilling is completed, proceed to the "injec installation instruction.	drilling system removes the n accordance with the user's
ection system Hilti HIT-RE 100	
nded Use aning and setting tools allation instructions	Annex B7

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Drill hole cleaning	Just before setting an anchor, the drill hole must be free of dust and debris. Inadequate hole cleaning = poor load values.
Manual Cleaning (MC)	uncracked concrete only for drill hole depths $h_0 \le 10 \cdot d$
← 4x →	The Hilti hand pump may be used for blowing out drill holes up to diameters $d_0 \le 20$ mm and embedment depths up to $h_{ef} \le 10 \cdot d$. Blow out at least 4 times from the back of the drill hole until return air stream is free of noticeable dust.
	Brush 4 times with the specified brush (see Table B6) by inserting the steel brush Hilti HIT-RB to the back of the hole (if needed with extension) in a twisting motion and removing it. The brush must produce natural resistance as it enters the drill hole (brush $\emptyset \ge$ drill hole \emptyset) - if not the brush is too small and must be replaced with the proper brush diameter.
	Blow out again with the Hilti hand pump at least 4 times until return air stream is free of noticeable dust.
Compressed Air Clean	ing (CAC) for all drill hole diameters d_0 and all drill hole depths h_0
	Blow 2 times from the back of the hole (if needed with nozzle extension) over the hole length with oil-free compressed air (min. 6 bar at 6 m ³ /h) until return air stream is free of noticeable dust. For drill hole diameters \geq 32 mm the compressor has to supply a minimum air flow of 140 m ³ /h.
◆2x→	Brush 2 times with the specified brush (see Table B6) by inserting the steel brush Hilti HIT-RB to the back of the hole (if needed with extension) in a twisting motion and removing it. The brush must produce natural resistance as it enters the drill hole (brush $\emptyset \ge drill$ hole \emptyset) - if not the brush is too small and must be replaced with the proper brush diameter.
◆2x→ 376	Blow again with compressed air 2 times until return air stream is free of noticeable dust.

Injection system Hilti HIT-RE 100

Intended Use Installation instructions

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Cleaning of water- filled drill holes	for all drill hole diameters d_0 and all drill hole depths h_0
◆2x ◆ →	Flush 2 times by inserting a water hose (water-line pressure) to the back of the hole until water runs clear.
◆2x→	Brush 2 times with the specified brush size (brush $\emptyset \ge drill$ hole \emptyset , see Table B6) by inserting the steel brush Hilti HIT-RB to the back of the hole (if needed with extension) in a twisting motion and removing it. The brush must produce natural resistance as it enters the drill hole – if not the brush is too small and must be replaced with the proper brush diameter.
€	Flush 2 times by inserting a water hose (water-line pressure) to the back of the hole until water runs clear.
	Blow 2 times from the back of the hole (if needed with nozzle extension) over the hole length with oil-free compressed air (min. 6 bar at 6 m ³ /h) until return air stream is free of noticeable dust and water. For drill hole diameters ≥ 32 mm the compressor must supply a minimum air flow of 140 m ³ /h.
◆2x→	Brush 2 times with the specified brush size (brush $\emptyset \ge drill$ hole \emptyset , see Table B6) by inserting the steel brush Hilti HIT-RB to the back of the hole (if needed with extension) in a twisting motion and removing it The brush must produce natural resistance as it enters the drill hole – if not the brush is too small and must be replaced with the proper brush diameter.
	Blow again with compressed air 2 times until return air stream is free of noticeable dust and water.

Injection system Hilti HIT-RE 100

Intended Use

Installation instructions



Injection preparation		
	Tightly attach new Hilti mixing nozzle HIT-RE-M to foil pack man modify the mixing nozzle. Observe the instruction for use of the dispenser. Check foil pack holder for proper function. Do not use damaged Insert foil pack into foil pack holder and put holder into HIT-dispe	foil packs / holders.
Inject adhesive from the	4 strokes for 500 65 ml for 140	
Inject adnesive from th	e back of the drill hole without forming air voids.	
	Inject the adhesive starting at the back of the hole, slowly withdreach trigger pull. Fill approximately 2/3 of the drill hole to ensure that the annular gand the concrete is completely filled with adhesive along the emission of the drive along the emission of the concrete is completely filled with adhesive along the emission of the drive along the drive along the emission of the drive along the drite along the drive along the	gap between the anchor
	After injection is completed, depressurize the dispenser by press This will prevent further adhesive discharge from the mixer.	sing the release trigger.
	Overhead installation and/or installation with embedment depth I For overhead installation the injection is only possible with the ai piston plugs. Assemble HIT-RE-M mixer, extension(s) and appro- plug (see Table B6). Insert piston plug to back of the hole and in injection the piston plug will be naturally extruded out of the drill pressure.	d of extensions and opriately sized piston ject adhesive. During
Setting the element		
	Before use, verify that the element is dry and free of oil and othe Mark and set element to the required embedment depth before velapsed. The working time twork is given in Table B5.	
	For overhead installation use piston plugs and fix embedded par (Hilti HIT-OHW).	ts with e.g. wedges
C Trax	Loading the anchor: After required curing time t_{cure} (see Table BS loaded. The applied installation torque shall not exceed the values T_{max} g Table B3.	,
Injection system Hilti	HIT-RE 100	
Intended Use Installation instructions		Annex B10



Threaded rod, HAS-U, HIT-V a	nd HAS-(E)	M8	M10 M12	M16	M20	M24	M27	М30
Installation safety factor	γinst	[-]			1	,4		•	
Steel failure									
Characteristic resistance	N _{Rk,s}	[kN]			As	• f uk			
Partial factor grade 5.8	$\gamma_{Ms,N}^{1)}$	[-]	[-] 1,5						
Partial factor grade 8.8	$\gamma_{Ms,N}{}^{1)}$	[-]			1	,5			
Partial factor HAS-U A4, HIT-V-R	$\gamma_{Ms,N}^{1)}$	[-]		1,	86			2,8	36
Partial factor HAS-U HCR, HIT-V-HCF	{ γ _{Ms,N} ¹⁾	[-]		1,5	2,1			2,1	
Combined pullout and concrete con	e failure								
Characteristic bond resistance in uncra	acked conc	rete C20/25							
Temperature range I: 40 °C/24 °C	$ au_{Rk,ucr}$	[N/mm²]	15 14 12				12		
Temperature range II: 58 °C/35 °C	$ au_{Rk,ucr}$	[N/mm²]	l 10 9 8,5						
Temperature range III: 70 °C/43 °C	$\tau_{Rk,ucr}$	[N/mm²]		6	5,5 5				
Characteristic bond resistance in crack	ked concret	te C20/25							
Temperature range I: 40 °C/24 °C	$ au_{Rk,cr}$	[N/mm²]	-	7	6,5	6	6	5	,5
Temperature range II: 58 °C/35 °C	$ au_{Rk,cr}$	[N/mm²]	-	4,5		4	4	3	,5
Temperature range III: 70 °C/43 °C	$ au_{Rk,cr}$	[N/mm ²]	-	2,5			:	2	
Influence factors ψ on bond resistar	ιce τ _{Rk}								
		C30/37			1,	00			
Cracked and uncracked concrete: Factor for concrete strength	Ψc	C40/50			1,	00			
		C50/60			1,	00			
Concrete cone failure									
Factor for uncracked concrete	k _{ucr,N}	[-]			11	,0			
Factor for cracked concrete	k cr,N	[-]			7	,7			
Edge distance	C cr,N	[mm]			1,5	۰ h _{ef}			
Spacing	Scr,N	[mm]			3,0	∙ h _{ef}			

Injection system Hilti HIT-RE 100

Performances

Essential characteristics under tension load in concrete



Splitting failure							
	h / h _e	ef ≥ 2,0	1,0 · h _{ef}	h/h _{ef}			
Edge distance c _{cr.sp} [mm] for	2,0 > h	/ h _{ef} > 1,3	4,6 h _{ef} - 1,8 h	1,3			
	h / h	_{ef} ≤ 1,3	2,26 h _{ef}	-	1,0 h _{ef}	2,26 h _{ef}	C _{cr}
Spacing	Scr,sp	[mm]		2·c	cr,sp		

In absence of national regulations.

Table C2: Essential characteristics for threaded rod, HAS-U-..., HIT-V-... and HAS-(E)... under shear load in concrete

							M24	1	M30
V _{Rk,s}	[kN]				0,5 · /	$A_s \cdot f_{uk}$			
$\gamma_{Ms,V}^{1)}$	[-]	1,25							
$\gamma_{Ms,V}^{1)}$	[-]				1,:	25			
$\gamma_{Ms,V}^{1)}$	[-]			1,	56			2,	,38
$\gamma_{Ms,V}^{1)}$	[-]] 1,25 1,75				1,75			
k 7	[-]	l 1,0							
M ⁰ Rk,s	[Nm]				1,2 · V	$V_{el} \cdot \mathbf{f}_{uk}$			
k 7	[-]				1	,0			
k ₈	[-]				2	,0			
lf	[mm]		m	in (h _{ef}	; 12·d	10m)			nin ; 300)
d _{nom}	[mm]	8	10	12	16	20	24	27	30
	γMs,V ¹⁾ γMs,V ¹⁾ γMs,V ¹⁾ γMs,V ¹⁾ k7 k7 k7 k8 k7 k8	γMs,v ¹⁾ [-] γMs,v ¹⁾ [-] γMs,v ¹⁾ [-] γMs,v ¹⁾ [-] k7 [-] K7 [-] k7 [-] Image: state s	γMs, v ¹) [-] k7 [-] K7 [-] k7 [-] Image: state sta	γMs,v ¹) [-] γMs,v ¹) [-] γMs,v ¹) [-] γMs,v ¹) [-] k7 [-] M ⁰ Rk,s [Nm] k7 [-] Image: state	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c } \hline \gamma_{Ms,v}^{11} & [-] & 1,25 \\ \hline \gamma_{Ms,v}^{11} & [-] & 1,25 \\ \hline \gamma_{Ms,v}^{11} & [-] & 1,56 \\ \hline \gamma_{Ms,v}^{11} & [-] & 1,25 \\ \hline k_7 & [-] & 1,25 \\ \hline k_7 & [-] & 1,0 \\ \hline \\ $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

In absence of national regulations.

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English translation prepared by DIBt



IAS-U, HIT-V	/ and HAS-(E)…	M8	M10	M12	M16	M20	M24	M27	M30
ete temperature i	range I : 40°C / 24°C	1					•		
δηο	[mm/(N/mm²)]	0,	02	0,03	0,04	0,05	0,	06	0,07
δ _{N∞}	[mm/(N/mm²)]	0,04	0,05	0,06	0,08	0,11	0,13	0,15	0,17
ete temperature i	range II : 58°C / 35°C	·					•	•	
δηο	[mm/(N/mm²)]	0,03	0,04	0,05	0,07	0,09	0,11	0,13	0,14
δN∞	[mm/(N/mm²)]	0,07	0,09	0,10	0,14	0,18	0,22	0,25	0,28
ete temperature i	range III : 70°C / 43°C								
δνο	[mm/(N/mm²)]	0,07	0,09	0,10	0,14	0,18	0,22	0,25	0,28
δN∞	[mm/(N/mm²)]	0,09	0,12	0,15	0,20	0,26	0,31	0,35	0,40
e temperature rar	nge I : 40°C / 24°C								
δηο	[mm/(N/mm²)]	-	0,04	0,	05	0,06	0,07	0,	08
δN∞	[mm/(N/mm²)]	-				0,23			
e temperature rar	nge II : 58°C / 35°C	·							
δηο	[mm/(N/mm²)]	-	0,08	0,09	0,11	0,13	0,14	0,15	0,17
δN∞	[mm/(N/mm²)]	-				0,38	•		
e temperature rar	nge III : 70°C / 43°C		•						
δνο	[mm/(N/mm²)]	-	0,16	0,18	0,22	0,25	0,28	0,31	0,33
δn∞	[mm/(N/mm²)]			•	•	0,54			
	ete temperature i $\frac{\delta_{N0}}{\delta_{N\infty}}$ ete temperature i $\frac{\delta_{N0}}{\delta_{N\infty}}$ ete temperature i $\frac{\delta_{N0}}{\delta_{N\infty}}$ etemperature rar $\frac{\delta_{N0}}{\delta_{N\infty}}$ e temperature rar $\frac{\delta_{N0}}{\delta_{N\infty}}$ e temperature rar $\frac{\delta_{N0}}{\delta_{N\infty}}$	$\frac{\delta_{N\infty}}{\delta_{N\infty}} = \frac{[mm/(N/mm^2)]}{[mm/(N/mm^2)]}$ $\frac{\delta_{N\infty}}{\delta_{N\infty}} = \frac{[mm/(N/mm^2)]}{\delta_{N\infty}} = \frac{\delta_{N0}}{[mm/(N/mm^2)]}$ $\frac{\delta_{N\infty}}{\delta_{N\infty}} = \frac{[mm/(N/mm^2)]}{[mm/(N/mm^2)]}$	ete temperature range I : 40°C / 24°C δ_{N0} $[mm/(N/mm^2)]$ 0,04 $\delta_{N\infty}$ $[mm/(N/mm^2)]$ 0,04ete temperature range II : 58°C / 35°C δ_{N0} $[mm/(N/mm^2)]$ 0,03 $\delta_{N\infty}$ $[mm/(N/mm^2)]$ 0,07 $ete temperature range III : 70°C / 43°C$ δ_{N0} $[mm/(N/mm^2)]$ $\delta_{N\infty}$ $[mm/(N/mm^2)]$ 0,07 $\delta_{N\infty}$ $[mm/(N/mm^2)]$ 0,07 $\delta_{N\infty}$ $[mm/(N/mm^2)]$ 0,09 $e temperature range I : 40°C / 24°C$ $\delta_{N\infty}$ $[mm/(N/mm^2)]$ $\delta_{N\infty}$ $[mm/(N/mm^2)]$ - δ_{N0} $[mm/(N/mm^2)]$ -<	ete temperature range I : 40°C / 24°C δ_{N0} [mm/(N/mm²)] $0,02$ $\delta_{N\infty}$ [mm/(N/mm²)] $0,04$ $0,05$ ete temperature range II : 58°C / 35°C $\delta_{N\infty}$ [mm/(N/mm²)] $0,03$ $0,04$ $\delta_{N\infty}$ [mm/(N/mm²)] $0,03$ $0,04$ $0,05$ $\delta_{N\infty}$ [mm/(N/mm²)] $0,03$ $0,04$ $\delta_{N\infty}$ [mm/(N/mm²)] $0,07$ $0,09$ $\delta_{N\infty}$ [mm/(N/mm²)] $ 0,04$ $\delta_{N\infty}$ [mm/(N/mm²)] $ 0,08$ $\delta_{N\infty}$ [mm/(N/mm²)] $ 0,08$ $\delta_{N\infty}$ [mm/(N/mm²)] $ 0,16$ δ_{N0} [mm/(N/mm²)] $ 0,16$	tet temperature range I : 40°C / 24°C $ \frac{\delta_{N0}}{\delta_{N\infty}} [mm/(N/mm^2)] 0,02 0,03 \\ \delta_{N\infty} [mm/(N/mm^2)] 0,04 0,05 0,06 $ ete temperature range II : 58°C / 35°C $ \frac{\delta_{N0}}{\delta_{N\infty}} [mm/(N/mm^2)] 0,03 0,04 0,05 \\ \delta_{N\infty} [mm/(N/mm^2)] 0,07 0,09 0,10 $ ete temperature range III : 70°C / 43°C $ \frac{\delta_{N0}}{\delta_{N\infty}} [mm/(N/mm^2)] 0,07 0,09 0,10 \\ \delta_{N\infty} [mm/(N/mm^2)] 0,09 0,12 0,15 $ etemperature range I : 40°C / 24°C $ \frac{\delta_{N0}}{\delta_{N\infty}} [mm/(N/mm^2)] - 0,04 0,0 $ etemperature range II : 58°C / 35°C $ \frac{\delta_{N0}}{\delta_{N\infty}} [mm/(N/mm^2)] - 0,04 0,0 $ etemperature range II : 58°C / 35°C $ \frac{\delta_{N0}}{\delta_{N\infty}} [mm/(N/mm^2)] - 0,08 0,09 $ etemperature range III : 70°C / 43°C $ \frac{\delta_{N0}}{\delta_{N\infty}} [mm/(N/mm^2)] - 0,08 0,09 $ etemperature range III : 70°C / 43°C $ \frac{\delta_{N0}}{\delta_{N\infty}} [mm/(N/mm^2)] - 0,016 0,18 $	$\frac{\delta_{N0}}{\delta_{N\infty}} = [mm/(N/mm^2)] = 0,02 = 0,03 = 0,04 = 0,05 = 0,06 = 0,08 = 0,003 = 0,04 = 0,05 = 0,06 = 0,08 = 0,003 = 0,04 = 0,05 = 0,06 = 0,08 = 0,003 = 0,04 = 0,05 = 0,06 = 0,08 = 0,07 = 0,003 = 0,04 = 0,05 = 0,07 = 0,003 = 0,04 = 0,07 = 0,003 = 0,010 = 0,14 = 0,003 = 0,003 = 0,010 = 0,14 = 0,003 = 0,003 = 0,010 = 0,14 = 0,003 = 0,010 = 0,14 = 0,003 = 0,010 = 0,014 = 0,010 = 0,014 = 0,010 = 0,01$	$\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = 0,02 = 0,03 = 0,04 = 0,05$ $\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = 0,04 = 0,05 = 0,06 = 0,08 = 0,11$ $\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = 0,03 = 0,04 = 0,05 = 0,07 = 0,09$ $\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = 0,03 = 0,04 = 0,05 = 0,07 = 0,09$ $\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = 0,07 = 0,09 = 0,10 = 0,14 = 0,18$ $\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = 0,07 = 0,09 = 0,10 = 0,14 = 0,18$ $\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = 0,07 = 0,04 = 0,05 = 0,06$ $\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = 0,04 = 0,05 = 0,06$ $\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = 0,04 = 0,05 = 0,06$ $\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = 0,08 = 0,09 = 0,11 = 0,13$ $\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = 0,08 = 0,09 = 0,11 = 0,13$ $\frac{\delta_{N0}}{\delta_{N^{\infty}}} = [mm/(N/mm^2)] = - 0,16 = 0,18 = 0,22 = 0,25$	$\frac{\delta_{N0}}{\delta_{N\infty}} = [mm/(N/mm^2)] = 0.02 = 0.03 = 0.04 = 0.05 =$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Table C4: Displacements under shear load

Threaded rod, HA	AS-U, HIT-V and HAS-(E)…		M8	M10	M12	M16	M20	M24	M27	M30
Dioplesement	δησ	[mm/(kN)]	0,0	06	0,05	0,	04		0,03	
Displacement	δ _{N∞}	[mm/(kN)]	0,09	0,0	08	0,	06		0,05	

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Displacements with threaded rod, HAS-U-..., HIT-V-... and HAS-(E)...



Hilti tension anchor HZA-R			M12	M16	M20	M24
Installation safety factor	γinst	[-]		1	,4	
Steel failure						
Characteristic resistance HZA-R	N _{Rk,s}	[kN]	62	111	173	248
Partial safety factor	γMs ¹⁾	[-]	1,4			
Combined pull-out and concrete con	e failure					
Diameter of rebar	d	[mm]	12	16 20		25
Characteristic bond resistance in uncr	acked conc	crete C20/25			I	
Temperature range I: 40 °C/24 °C	τRk,ucr	[N/mm²]	14	1	2	11
Temperature range II: 58 °C/35 °C	TRk,ucr	[N/mm²]	9	8		7
Temperature range III: 70 °C/43 °C	$\tau_{\text{Rk,ucr}}$	[N/mm²]	5	5,5 5		
Characteristic bond resistance in crac	ked concre	te C20/25				
Temperature range I: 40 °C/24 °C	τRk,cr	[N/mm²]	7	7 6,5 6		
Temperature range II: 58 °C/35 °C	τRk,cr	[N/mm²]	4,5		4	
Temperature range III: 70 °C/43 °C	τRk,cr	[N/mm²]	2	,5	:	2
Influence factors ψ on bond resista	nce $ au_{Rk}$					
		C30/37		1,	,00	
Cracked and uncracked concrete: Factor for concrete strength	Ψc	C40/50		1,	,00	
		C50/60		1,	,00	
Concrete cone failure						
Effective embedment depth	h _{ef}	[mm]		h	nom	
Factor for uncracked concrete	k ucr	[-]		1	1,0	
Factor for cracked concrete	k cr	[-]		7	7,7	
Edge distance	Ccr,N	[mm]		1,5	∙ h _{ef}	
Spacing	Scr.N	[mm]		3.0) ⋅ h _{ef}	

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Essential characteristics under tension loads in concrete



Table C5: continued Splitting failure relevant for Uncracked concrete h/h_{ef} h / h_{ef} ≥ 2,0 1,0.hef 2,0 $2,0 > h / h_{ef} > 1,3$ 4,6.hef - 1,8.h Edge distance 1,3 $c_{cr,sp}$ [mm] for h / h_{ef} ≤ 1,3 2,26 hef **c**_{cr,sp} 2,26 h_{ef} 1,0 h_{ef} [mm] Spacing Scr,sp 2. Ccr.sp ¹⁾ In absence of national regulations. Table C6: Essential characteristics for Hilti tension anchor HZA-R under shear load in concrete Hilti tension anchor HZA-R M12 M16 M20 M24 Steel failure without lever arm Characteristic resistance HZA-R V_{Rk,s} [kN] 31 55 86 124 Partial factor [-] 1,5 $\gamma Ms^{1)}$ k_7 [-] 1,0 Ductility factor Steel failure with lever arm Characteristic resistance HZA-R M⁰Pka [Nm1 97 234 157 790

Characteristic resistance TIZA-n	IVI ⁻ Rk,s	[[211]]	97	234	437	/ 30				
Ductility factor	k7	[-]	1,0							
Concrete pry-out failure										
Pry-out factor	k ₈	[-]	2,0							
Concrete edge failure										
Effective length of fastener	lf	[mm]		min (h _{nom} ;	12 · d _{nom})					
Outside diameter of fastener	d _{nom}	[mm]	12	16	20	24				
¹⁾ In absence of national regulations.										

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Essential characteristics under tension and shear load in concrete



Hilti tension ancho	or HZA-R		M12	M16	M20	M24	
Uncracked concrete	temperature rar	nge I : 40°C / 24°C					
Diaralas arra arra	δνο	[mm/(N/mm²)]	0,03	0,04	0,05	0,06	
Displacement -	δ _{N∞}	[mm/(N/mm²)]	0,06	0,08	0,11	0,14	
Uncracked concrete	temperature rar	nge II : 58°C / 35°C					
δ _{N0}		[mm/(N/mm²)]	0,05	0,07	0,09	0,12	
Displacement	δ _{N∞}	[mm/(N/mm²)]	0,10	0,14	0,18	0,23	
Uncracked concrete	temperature rar	nge III : 70°C / 43°C					
Displacement	δνο	[mm/(N/mm²)]	0,10	0,14	0,18	0,23	
	δ _{N∞}	[mm/(N/mm²)]	0,15	0,20	0,26	0,33	
Cracked concrete te	mperature range	e I : 40°C / 24°C					
Diaplacement	δνο	[mm/(N/mm²)]	0,0	05	0,06	0,07	
Displacement -	δ _{N∞}	[mm/(N/mm²)]		0,2	23		
Cracked concrete te	mperature range	e II : 58°C / 35°C					
Displacement	δνο	[mm/(N/mm²)]	0,09	0,11	0,13	0,15	
Displacement -	δ _{N∞}	[mm/(N/mm²)]		0,:	38	18 0,23 18 0,23 26 0,33 06 0,07 13 0,15	
Cracked concrete te	mperature range	e III : 70°C / 43°C					
	δνο	[mm/(N/mm²)]	0,18	0,22	0,25	0,29	
isplacement —	δ _{N∞}	[mm/(N/mm ²)]	0,54				

Table C8: Displacements under shear load

Hilti tension and	hor HZA-R		M12	M16	M20	M24
Dianlagoment	δνο	[mm/kN]	0,05	0,0	04	0,03
Displacement	δv∞	[mm/kN]	0,08	0,0	06	0,05

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Displacements with Hilti tension anchor HZA-R



Reinforcing bar (rebar)			φ 8	ф 10	ф 12	ф 14	ф 16	ф 20	ф 25	ф 26	ф 28	ф 30	φ 32
Installation safety factor	γinst	[-]		1			1	1,4			1	1	
Steel failure													
Characteristic resistance Rebar B500B acc. to DIN 488:2009-08	N _{Rk,s}	[kN]	28	43	62	85	111	173	270	292	339	388	442
Partial factor	γMs,N	^{I)} [-]						1,4					
Combined pull-out and Concr	ete con	e failure											
Diameter of rebar	d	[mm]	8	10	12	14	16	20	25	26	28	30	32
Characteristic bond resistance	in uncra	acked cond	crete (220/25	5								
Temperature range I: 40°C/24°C	τRk,ucr	[N/mm²]		14 12							11		
Temperature range II: 58°C/35°C	τRk,ucr	[N/mm²]		9		8					7		
Temperature range III: 70°C/43°C	τRk,ucr	[N/mm²]	5,5					5			4,5		
Characteristic bond resistance	in crack	ed concre	te C2	0/25									
Temperature range I: 40°C/24°C	τ _{Rk,cr}	[N/mm²]	-		7	6	,5	(6		5	,5	
Temperature range II: 58°C/35°C	τ _{Rk,cr}	[N/mm ²]	-		4,5			4			3	,5	
Temperature range III: 70°C/43°C	τ _{Rk,cr}	[N/mm²]	-		2	,5				2	,0		
Influence factors ψ on bond	resistar	ιce τ _{Rk}											
Influence of concrete strength													
Cracked and uncracked		C30/37						1,00					
concrete:	Ψc	C40/45						1,00					
Factor for concrete strength		C50/60						1,00					
Concrete cone failure													
Factor for uncracked concrete	k ucr,N	[-]						11,0					
Factor for cracked concrete	k _{cr,N}	[-]						7,7					
Edge distance	Ccr,N	[mm]					1	,5 · h∉	əf				
Spacing	Scr,N	[mm]					3	3,0 · h∉	ef				

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Essential characteristics under tension load in concrete

1)



Table C9: continued			
Splitting failure relevant fo	r Uncracked concrete	•	
	h / h _{ef} ≥ 2,0	1,0·h _{ef}	h/h _{ef}
Edge distance c _{cr,sp} [mm] for	2,0 > h / h _{ef} > 1,3	4,6·h _{ef} - 1,8·h	2,0
	h / h _{ef} ≤ 1,3	2,26·h _{ef}	1,0 ·h _{ef} 2,26 ·h _{ef}
Spacing	S _{cr,sp} [mm]		2 C _{cr,sp}

In absence of national regulations.

Table C10: Essential characteristics for reinforcing bars (rebars) under shear load in concrete

Reinforcing bar (rebar)			ф 8	ф 10	ф 12	ф 14	ф 16	ф 20	ф 25	ф 26	ф 28	ф 30	ф 32
Steel failure without lever an	m												
Characteristic resistance Rebar B500B acc. to DIN 488:2009-08	V _{Rk,s}	[kN]	14	22	31	42	55	86	135	146	169	194	221
Partial factor	γMs,V ¹⁾	[-]						1,5					
Ductility factor	k 7	[-]						1,0					
Steel failure with lever arm													
Rebar B500B acc. to DIN 488:2009-08	M ^o Rk,s	[Nm]	33	65	112	178	265	518	1012	1139	1422	1749	2123
Ductility factor	k 7	[-]						1,0					
Concrete pry-out failure													
Pry-out factor	k ₈	[-]						2,0					
Concrete edge failure													
Effective length of fastener	lf	[mm]	min (h _{ef} ; 12 · d _{nom}) min (h _{nom} ; 300)					300)					
Outside diameter of fastener	d _{nom}	[mm]	8	10	12	14	16	20	25	26	28	30	32
¹⁾ In absence of national reg	ulations.			1	1							1	

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Essential characteristics under tension and shear load in concrete



Reinforcing bar (re	ebar)		ф 8	φ 10	φ 12	φ 14	ф 16	ф 20	ф 25	ф 26	ф 28	ф 30	φ 32
Uncracked concrete	e tempera	ature range I : 40)°C / 24	4°C	•								
Diantesement	δνο	[mm/(N/mm ²)]	0,	02	0,	03	0,04	0,05	0,06	0,0	07	0,0	08
Displacement	δn∞	[mm/(N/mm²)]	0,04	0,05	0,06	0,07	0,08	0,11	0,	14	0,15	0,17	0,18
Uncracked concrete	e tempera	ature range II : 58	8°C / 3	5°C			-						
Displacement	δνο	[mm/(N/mm²)]	0,03	0,04	0,05	0,06	0,07	0,09	0,	12	0,13	0,14	0,15
Displacement	δ _{N∞}	[mm/(N/mm²)]	0,07	0,09	0,10	0,12	0,14	0,18	0,23	0,24	0,26	0,28	0,30
Uncracked concrete	e tempera	ature range III : 7	′0°C / 4	43°C									
Displacement —	δνο	[mm/(N/mm²)]	0,07	0,09	0,10	0,12	0,14	0,18	0,23	0,24	0,26	0,28	0,30
	δ _{N∞}	[mm/(N/mm²)]	0,09	0,12	0,15	0,17	0,20	0,26	0,33	0,34	0,37	0,40	0,43
Cracked concrete te	emperatu	ire range I : 40°C) / 24°(С									
Diaplacement	δνο	[mm/(N/mm²)]	-	0,04		0,05		0,06	0,07		0,08	8 0,09	
Displacement	δ∾∞	[mm/(N/mm²)]	-					0,2	23				
Cracked concrete te	emperatu	re range II : 58°	C / 35°	С									
Displacement	δνο	[mm/(N/mm²)]	-	0,08	0,09	0,10	0,11	0,13	0,	15	0,16	0,	17
Displacement	δ _{N∞}	[mm/(N/mm²)]	-					0,	38				
Cracked concrete te	emperatu	ire range III : 70°	C / 43	°C									
Displacement	δνο	[mm/(N/mm²)]	-	0,16	0,18	0,20	0,22	0,25	0,29	0,30	0,32	0,34	0,35
Displacement	δn∞	[mm/(N/mm ²)]	-					0,	54				

Table C12: Displacements under shear load

Reinforcing bar (rel	bar)		ф 8	ф 10	φ 12 φ 14 φ 16 φ 20 φ 25 φ 26 φ 28 φ 30				ф 30	ф 32		
Diaplacement	δνο	[mm/kN]	0,06	0,0	05		0,04			0,03		
Displacement	δv∞	[mm/kN]	0,09	0,08	0,07	0,06			0,05		0,04	

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Displacements with reinforcing bar (rebar)