



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



# European Technical Assessment

ETA-20/0697 of 15 June 2021

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 Connector Hilti HCC-U with Injectionmortar Hilti HIT-HY 200-R V3, Hilti HIT-RE 500 V3, Hilti HIT-RE 500 V4 and Hilti HIT-HY 170 Product family Connector for Strengthening of existing concrete to which the construction product belongs structures by concrete overlay Manufacturer Hilti Aktiengesellschaft Feldkircherstrasse 100 9494 SCHAAN FÜRSTENTUM LIECHTENSTEIN Manufacturing plant Hilti Werke This European Technical Assessment 27 pages including 3 annexes which form an integral part contains of this assessment This European Technical Assessment is EAD 332347-00-0601, Edition 12/2019 issued in accordance with Regulation (EU) No 305/2011, on the basis of ETA-20/0697 issued on 30 November 2020 This version replaces

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#### European Technical Assessment ETA-20/0697 English translation prepared by DIBt

Page 2 of 27 | 15 June 2021

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Page 3 of 27 | 15 June 2021

#### European Technical Assessment ETA-20/0697 English translation prepared by DIBt

#### Specific Part

#### 1 Technical description of the product

The Connector Hilti HCC-U is a headed fastener (threaded rod with nut) made of steel anchored with Injectionmortar Hilti HIT-HY 200-R V3, Hilti HIT-RE 500 V3, Hilti HIT-RE 500 V4 or Hilti HIT-HY 170 into a predrilled cylindrical drill hole in existing concrete. The Hilti HCC-U is connecting two layers of concrete cast at different times (existing concrete and concrete overlay). The side with the anchor head of Hilti HCC-U is finally embedded in the concrete overlay.

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
Existing concrete: - resistances - edge distance and spacing	See Annex C 1 to C 6 See Annex B 3
Concrete overlay: - resistances - edge distance and spacing	See Annex C 7 See Annex B 3
Shear interface parameter under static and quasi-static and fatigue cyclic loading - material and geometric parameters - factor for fatigue cyclic loading	See Annex C 7 No performance assessed

#### 3.2 Safety in case of fire (BWR 2)

Es	ssential characteristic	Performance
Re	eaction to fire	Class A1

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

In accordance with European Assessment Document EAD No. 332347-00-0601 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1



#### European Technical Assessment ETA-20/0697 English translation prepared by DIBt

Page 4 of 27 | 15 June 2021

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

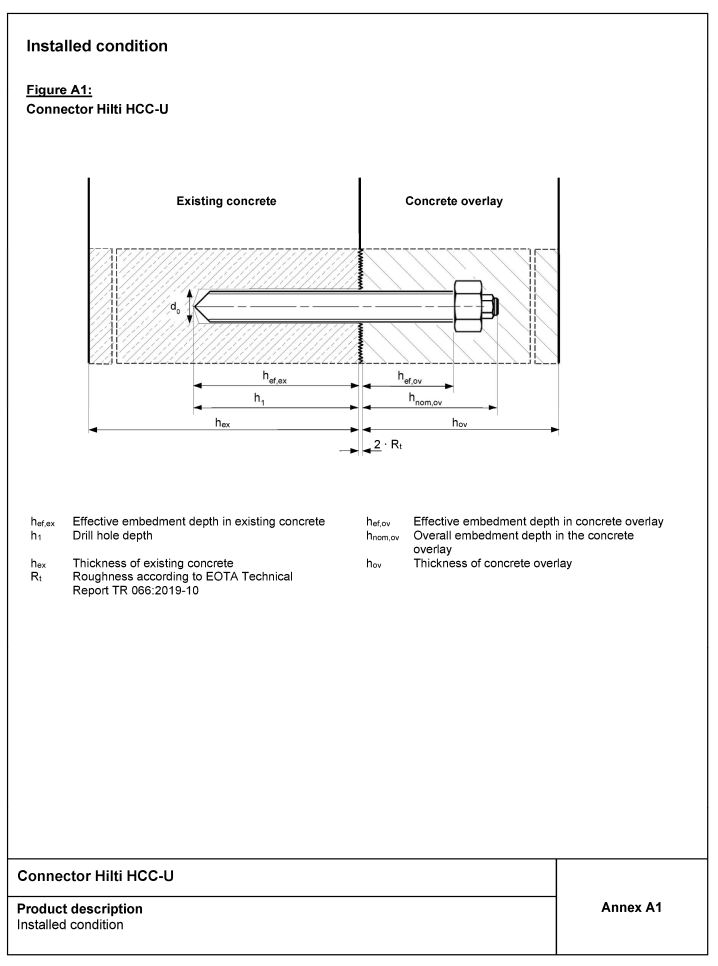
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

Issued in Berlin on 15 June 2021 by Deutsches Institut für Bautechnik

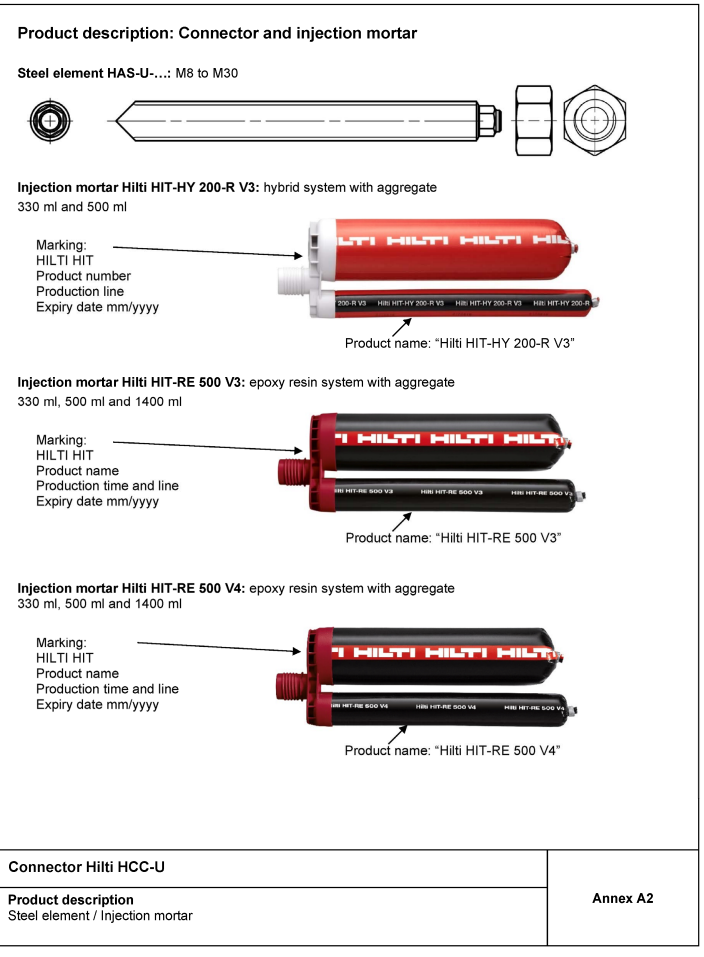
Dipl.-Ing. Beatrix Wittstock Head of Section *beglaubigt:* Tempel

# Page 5 of European Technical Assessment ETA-20/0697 of 15 June 2021









#### Page 7 of European Technical Assessment ETA-20/0697 of 15 June 2021



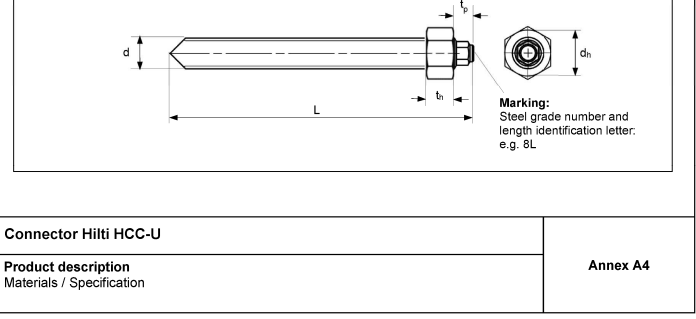
Injection mortar Hilti HIT-HY 170: hybrid system with agg 330 ml and 500 ml		
		<b>*</b>
Product number Production line		
Expiry date mm/yyyy	HY 170 HIKI HIT-HY 170 HIKI HIT-HY 17	
Pro	oduct name: "Hilti HIT-HY 170"	
Static mixer Hilti HIT-RE-M		
Television Statutestance		
Connector Hilti HCC-U		
Product description Injection mortar / Static mixer		Annex A3



Designation	Material
Metal parts made o	f zinc coated steel
HAS-U-5.8 (HDG)	Strength class 5.8, $f_{uk}$ = 500 N/mm <sup>2</sup> , $f_{yk}$ = 400 N/mm <sup>2</sup> , Elongation at fracture (I <sub>0</sub> =5d) > 8% ductile Electroplated zinc coated $\geq$ 5 µm, (F) or (HDG) hot dip galvanized $\geq$ 50 µm
HAS-U-8.8 (HDG)	Strength class 8.8, $f_{uk}$ = 800 N/mm <sup>2</sup> , $f_{yk}$ = 640 N/mm <sup>2</sup> , Elongation at fracture (I <sub>0</sub> =5d) > 12% ductile Electroplated zinc coated $\geq$ 5 µm, (F) or (HDG) hot dip galvanized $\geq$ 50 µm
Nut	Nominal strength class equal or higher to nominal strength class of rod. Electroplated zinc coated $\geq$ 5 $\mu$ m, (F) hot dip galvanized $\geq$ 50 $\mu$ m
Metal parts made of Corrosion resistance	<b>f stainless steel</b> class III according EN 1993-1-4:2006+A1:2015
HAS-U A4	For $\leq$ M24: strength class 70, $f_{uk} = 700 \text{ N/mm}^2$ , $f_{yk} = 450 \text{ N/mm}^2$ ; For > M24: strength class 50, $f_{uk} = 500 \text{ N/mm}^2$ , $f_{yk} = 210 \text{ N/mm}^2$ ; Elongation at fracture ( $I_0=5d$ ) > 8% ductile. Stainless steel according to EN 10088-1:2014.
Nut	Nominal strength class equal or higher to nominal strength class of rod. Stainless steel according to EN 10088-1:2014.
	<b>f high corrosion resistant steel</b> e class V according EN 1993-1-4:2006+A1:2015
HAS-U HCR	For $\leq$ M20: f <sub>uk</sub> = 800 N/mm <sup>2</sup> , f <sub>yk</sub> = 640 N/mm <sup>2</sup> , For > M20: f <sub>uk</sub> = 700 N/mm <sup>2</sup> , f <sub>yk</sub> = 400 N/mm <sup>2</sup> , Elongation at fracture (l <sub>0</sub> =5d) > 8% ductile. High corrosion resistant steel according to EN 10088-1:2014.
Nut	Nominal strength class equal or higher to nominal strength class of rod. High corrosion resistant steel according to EN 10088-1:2014.

# Table A2: Specification

Connector Hilti HCC-U			M8	M10	M12	M16	M20	M24	M27	M30
Overall length	L	[mm]	80 to 500							
Diameter of the head (nut)	dh	[mm]	13	17	19	24	30	36	41	46
Thickness of the head (nut)	t <sub>h</sub>	[mm]	6,5	8	10	13	16	19	22	24
Thickness of the hexagonal pin	tp	[mm]	7	9	10,5	8	10	12	14,5	16





Specifications of inte	ended use	
Anchorages subject to:		
	looding	
static and quasi static	very smooth" to "very rough" of the shear interface according	
Report TR 066:20		
	13-10	
Base material (existing c	oncrete and concrete overlay):	
• •	or unreinforced normal weight concrete without fibres according	to
EN 206:2013+A1:2016.		
	5 to C50/60 according to EN 206:2013+A1:2016.	
Cracked and uncracked	-	
Temperature in the base	material (existing concrete):	
For use with HIT-HY 200-R	2 V3	
<ul> <li>at installation:</li> </ul>		
	e standard variation of temperatures after installation	
• in-service:		
· · · · · · · · · · · · · · · · · · ·	-40 °C to +40 °C	
	(max. long term temperature +24 $^\circ\text{C}$ and max. short term temp -40 $^\circ\text{C}$ to +80 $^\circ\text{C}$	erature +40 °C)
Temperature range II:	(max. long term temperature +50 °C and max. short term temp	erature +80 °C)
Temperature range III:		
	(max. long term temperature +72 °C and max. short term temp	erature +120 °C)
		,
<ul> <li>For use with HIT-RE 500 V</li> <li>at installation:</li> </ul>	3	
	standard variation of temperatures after installation	
• in-service:	standard variation of temperatures after instanation	
	-40 °C to +40 °C	
	(max. long term temperature +24 °C and max. short term temp	erature +40 °C)
	-40 °C to +70 °C	
	(max. long term temperature +43 $^\circ\text{C}$ and max. short term temp	erature +70 °C)
For use with <b>HIT-RE 500 V</b>	4	
at installation:		
	standard variation of temperatures after installation	
<ul> <li>in-service:</li> </ul>		
Temperature range I:	-40 °C to +40 °C	
	(max. long term temperature +24 °C and max. short term temp	erature +40 °C)
Temperature range II:	-40 °C to +55 °C	
Tomporatura rango III:	(max. long term temperature +43 °C and max. short term temp	erature +55 °C)
Temperature range III:	(max. long term temperature +43 °C and max. short term temp	erature +75 °C)
For use with <b>HIT-HY 170</b>		
• at installation:	tondard variation of tomporatures often installation	
<ul> <li>in-service:</li> </ul>	tandard variation of temperatures after installation	
	-40 °C to +40 °C	
i emperatore range i.	(max. long term temperature +24 °C and max. short term temp	erature +40 °C)
Temperature range II:	-40 °C to +80 °C	
. •	(max. long term temperature +50 $^\circ\text{C}$ and max. short term temp	erature +80 °C)
Connector Hilti HCC-U		
Intended use		Annex B1

Installation parameters



#### Design:

- The design of an anchorage and the specification of the fastener is under the control of an engineer experienced in anchorages and concrete work.
- Post-installed shear connections are designed in accordance with EOTA Technical Report TR 066:2019-10.
- For the concrete overlay following requirements on the mixture apply:
  - Concrete compressive strength of the new concrete shall be higher than the concrete compressive strength of the existing concrete.
  - Use of concrete with low shrinkage is recommended.
  - Slump of fresh concrete  $f \ge 380$  mm, a slump value  $f \ge 450$  mm is recommended, if applicable.

#### Installation:

- Use category (existing concrete):
  - dry or wet concrete condition: all injection mortars.
  - water-filled drill holes: HIT-RE 500 V3 and HIT-RE 500 V4 only, for hammer drilling only, for uncracked concrete only.
- Installation direction in existing concrete is downward and horizontal and upwards (e.g. overhead) installation (D3).
- The fastener installation is executed by trained personnel, ensuring that the Installation instruction and the specifications by the engineer are observed.
- The requirements for construction works given in EOTA Technical Report TR 066:2019-10 have to be considered.

#### Connector Hilti HCC-U

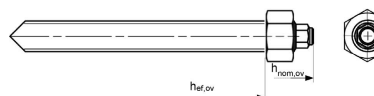
Intended use Installation parameters



Connector Hilti HCC-U			M8	M10	M12	M16	M20	M24	M27	M30
Effective embedment depth and drill hole depth	h <sub>ef,ex</sub> = h <sub>1</sub>	[mm]	60 bis 160	60 bis 200	70 bis 240	80 bis 320	90 bis 400	96 bis 480	108 bis 540	120 bis 600
Nominal diameter of drill bit	do	[mm]	10	12	14	18	22	28	30	35
Minimum thickness of existing concrete	h <sub>min,ex</sub>	[mm]	max (100; h <sub>ef</sub> + 30, h <sub>ef</sub> + 2 · d <sub>0</sub> )							
Minimum spacing	S <sub>min,ex</sub>	[mm]	40	50	60	75	90	115	120	140
Minimum edge distance	C <sub>min,ex</sub>	[mm]	40	45	45	50	55	60	75	80
h <sub>ef.ex</sub>							)			

# Table B2: Installation parameters of connector Hilti HCC-U in concrete overlay

Connector Hilti HCC-U			M8	M10	M12	M16	M20	M24	M27	M30
Effective embedment depth	h <sub>ef,ov</sub>	[mm]	≥ 40							
Overall embedment depth	h <sub>nom,ov</sub>	[mm]	L - h <sub>ef,ex</sub> - 2 · R <sub>t</sub> <sup>1)</sup>							
Minimum thickness of concrete overlay	$\mathbf{h}_{min,ov}$	[mm]	h <sub>nom,ov</sub> + c <sub>nom<sup>2)</sup></sub>							
Minimum spacing	Smin,ov	[mm]	35	40	45	55	70	80	95	105
Minimum edge distance	C <sub>min,ov</sub>	[mm]	10 + C <sub>nom</sub> <sup>2)</sup>	10 + C <sub>nom</sub> <sup>2)</sup>	15 + C <sub>nom<sup>2)</sup></sub>	15 + C <sub>nom<sup>2)</sup></sub>	20 + C <sub>nom<sup>2)</sup></sub>	20 + C <sub>nom</sub> <sup>2)</sup>	25 + C <sub>nom<sup>2)</sup></sub>	30 + C <sub>nom</sub> <sup>2</sup>



Rt: Roughness according to EOTA Technical Report TR 066:2019-10.
 cnom: Minimum concrete cover according EN 1992-1-1:2004 + AC:2010.

### **Connector Hilti HCC-U**

Intended use Installation parameters



Гетреrature in th Т	e base material	Maximum working time t <sub>work</sub>	Minimum curing time			
-10 °C to	-5 °C	3 hours	20 hour	s		
> -5 °C to	0 °C	1,5 hours	8 hour	s		
> 0 °C to	5 °C	45 min	4 hour	s		
> 5 °C to	10 °C	30 min	2,5 hou	ŝ		
> 10 °C to	20 °C	15 min	1,5 hour	s		
> 20 °C to	30 °C	9 min	1 hour	•		
> 30 °C to	40 °C	6 min	1 hour	•		

1) The minimum temperature of the foil pack is 0° C.

# Table B4: Working time and curing time for Hilti HIT-RE 500 V3 and Hilti HIT-RE 500 V4 <sup>1)2)</sup>

Temperature in the base material T		vorking time		uring time
-5 °C to -1 °C	2	hours	168	hours
0 °C to 4 °C	2	hours	48	hours
5°C to 9°C	2	hours	24	hours
10 °C to 14 °C	1,5	hours	16	hours
15 °C to 19 °C	1	hour	16	hours
20 °C to 24 °C	30	min	7	hours
25 °C to 29 °C	20	min	6	hours
30 °C to 34 °C	15	min	5	hours
35 °C to 39 °C	12	min	4,5	hours
40 °C	10	min	4	hours

The curing time data are valid for dry base material only. In wet base material the curing times must be doubled. The minimum temperature of the foil pack is +5° C. 1) 2)

# Table B5: Working time and curing time for Hilti HIT-HY 170<sup>1)</sup>

Temperature in the base material T <sup>2)</sup>	Maximum working time t <sub>work</sub>	Minimum curing time t <sub>cure</sub>
0 °C to 5 °C	10 min	5 hours
> 5 °C to 10 °C	8 min	2,5 hours
> 10 °C to 20 °C	5 min	1,5 hours
> 20 °C to 30 °C	3 min	45 min
> 30 °C to 40 °C	2 min	30 min

1) The curing time data are valid for dry base material only. In wet base material the curing times must be doubled. 2) The minimum temperature of the foil pack is +5° C.

### **Connector Hilti HCC-U**

#### Intended use

Overview of installation options / Parameters of cleaning and setting tools



Table B6:	Overview of installatio	n option	S			with	
Concrete condition	Drilling		Cleaning	НІТ-НҮ 200-R V3	HIT-RE 500 V3	HIT-RE 500 V4	НІТ-НҮ 170
	Hammer drilling with hollow drill bit TE-CD or TE-YD	Ê	Automatic	~	~	~	~
	Hommor drilling		Manual cleaning	~	-	-	1
Devive	Hammer drilling		Compressed air cleaning	✓	~	~	~
Dry / wet	Diamond coring with roughening tool TE-YRT		Cleaning of diamond cored holes with roughening	~	~	~	-
	Diamond coring	<b>;</b> )	Cleaning of diamond cored holes	-	~	~	Ξ.
Water-filled drill hole	Hammer drilling	(1000)	Cleaning for hammer drilled water-filled holes	-	~	~	-

# Table B7: Parameters of cleaning and setting tools

		or orearing a					
Elements		Drill and clean					
	Hamn	ner drilling	Diamo	Diamond coring Roughening tool Brush TE-YRT			
HCC-U		Hollow drill bit TE-CD, TE-YD <sup>1)</sup>				Piston plug	
ЧТЧТТТТТТТТТТТТТ ВЛАЛААААААААА		e l	<b>€                                    </b>		******		
size	d₀ [mm]	d₀ [mm]	d₀ [mm]	d₀ [mm]	HIT-RB	HIT-SZ	
M8	10	10 - 10			10	-	
M10	12	12 12 12 -		-	12	12	
M12	14	14	14	-	14	14	
M16	18	18	18	18	18	18	
M20	22	22	22	22	22	22	
M24	28	28	28	28	28	28	
M27	30	-	30	30	30	30	
M30	35	35	35	35	35	35	

<sup>1)</sup> With vacuum cleaner Hilti VC 20/40/60 (automatic filter cleaning activated) or vacuum cleaner with activated automatic filter cleaning as well as volumetric flow rate at turbine ≥ 57 l/s, volumetric flow rate at end of hose ≥ 106 m<sup>3</sup>/h and partial vacuum ≥ 16 kPa.

# **Connector Hilti HCC-U**

### Intended use

Overview of installation options / Parameters of cleaning and setting tools

# Page 14 of European Technical Assessment ETA-20/0697 of 15 June 2021

English translation prepared by DIBt



<b>Manual Cleaning (MC)</b> Hilti hand pump for blowing out drill holes with diameters $d_0 \le 20$ mm and drill hole depths $h_0 \le 10 \cdot d$ .	
<b>Compressed air cleaning (CAC):</b> Air nozzle with an orifice opening of minimum 3,5 mm in diameter.	2
Automatic Cleaning (AC): Cleaning is performed during drilling with Hilti TE-CD and TE-YD drilling system including vacuum cleaner.	<

# Table B9: Parameters for use of the Hilti Roughening tool TE-YRT

	Associate	d components	
Diamoi	Diamond coring		Wear gauge RTG…
			$\bigcirc$
d <sub>0</sub>	d₀ [mm]		size
nominal	measured	– d₀ [mm]	5120
18	17,9 to 18,2	18	18
22	21,9 to 22,2	22	22
28	27,9 to 28,2	28	28
30	29,9 to 30,2	30	30
35	35 34,9 to 35,2		35

# **Connector Hilti HCC-U**

#### **Intended use** Cleaning alternatives / Parameters for use of roughening tool



	Roughening time t <sub>roughen</sub>	Minimum blowing time t <sub>blowing</sub>			
h <sub>ef</sub> [mm]	t <sub>roughen</sub> [sec] = h <sub>ef</sub> [mm] / 10	tblowing [sec] = troughen [sec] + 20			
0 to 100	10	30			
101 to 200	20	40			
201 to 300	30	50			
301 to 400	40	60			
401 to 500	50	70			
501 to 600	60	80			

# Table B11: Hilti Roughening tool TE-YRT and wear gauge RTG

TE-YRT	
RTG	

### **Connector Hilti HCC-U**

**Intended use** Parameters for use of roughening tool



Hole drilling		
a) Hammer drilling		
660000000	Drill hole to the required embedment depth with a hammer dril mode using an appropriately sized carbide drill bit.	l set in rotation-hamme
b) Hammer drilling wit	h Hilti hollow drill bit	
	Drill hole to the required embedment depth with an appropriate TE-YD hollow drill bit attached to Hilti vacuum cleaner VC 20/4 cleaner acc. to Table B7 with automatic filter cleaning activate removes the dust and cleans the drill hole during drilling when with the user's manual. After drilling is completed, proceed to the preparation of the installation instruction.	40/60 or a vacuum d. This drilling system used in accordance
c) Diamond coring wit	h roughening with Hilti Roughening tool TE-YRT:	
	Diamond coring is permissible when suitable diamond core dri corresponding core bits are used. For the use in combination with Hilti Roughening tool TE-YRT Table B9.	_
troughen	Before roughening water needs to be removed from the drill he Check usability of the roughening tool with the wear gauge RT Roughen the drill hole over the whole length to the required he	G.
d) Diamond coring:		
	Diamond coring is permissible when suitable diamond core dri corresponding core bits are used.	lling machines and the
Drill hole cleaning	Just before setting an anchor, the drill hole must be free of due Inadequate hole cleaning = poor load values.	st and debris.
Manual Cleaning (MC) Uncracked concrete onl	y. For drill hole diameters $d_0 \le 20$ mm and drill hole depths $h_0 \le 1$	0·d.
◆ 4x ◆ (************************************	The Hilti hand pump may be used for blowing out drill holes up $d_0 \le 20$ mm and drill hole depths $h_0 \le 10 \cdot d$ . Blow out at least 4 times from the back of the drill hole until ref	
nnector Hilti HCC-U		

#### Page 17 of European Technical Assessment ETA-20/0697 of 15 June 2021



◆ 4x ◆ 33×	Brush 4 times with the specified brush (see Table B7) by inser- HIT-RB to the back of the hole (if needed with extension) in a removing it. The brush must produce natural resistance as it e (brush $\emptyset \ge$ drill hole $\emptyset$ ) - if not the brush is too small and must proper brush diameter.	twisting motion and enters the drill hole
4x	Blow out again with the Hilti hand pump at least 4 times until r of noticeable dust.	eturn air stream is free
Compressed air cleani	<b>ng (CAC)</b> for all drill hole diameters d $_0$ and all drill hole depths h	0
◆2x→	Blow 2 times from the back of the hole (if needed with nozzle length with oil-free compressed air (min. 6 bar at 6 m³/h) until of noticeable dust. For drill hole diameters ≥ 32 mm the compressor has to supply 140 m³/h.	return air stream is free
◆2x◆ () () () () ()	Brush 2 times with the specified brush (see Table B7) by inser HIT-RB to the back of the hole (if needed with extension) in a removing it. The brush must produce natural resistance as it e (brush $\emptyset \ge$ drill hole $\emptyset$ ) - if not the brush is too small and must proper brush diameter.	twisting motion and enters the drill hole
	Blow again with compressed air 2 times until return air stream dust.	is free of noticeable
Cleaning of diamond c	ored holes with roughening with Hilti Roughening tool TE-Y	RT.
	Flush 2 times by inserting a water hose (water-line pressure) t until water runs clear.	o the back of the hole
	Brush 2 times with the specified brush (see Table B7) by inser HIT-RB to the back of the hole (if needed with extension) in a removing it. The brush must produce natural resistance as it e (brush $\emptyset \ge$ drill hole $\emptyset$ ) - if not the brush is too small and must proper brush diameter.	twisting motion and enters the drill hole
Connector Hilti HCC-U		
Intended use Installation instructions		Annex B9

# Page 18 of European Technical Assessment ETA-20/0697 of 15 June 2021

English translation prepared by DIBt



	Blow 2 times from the back of the hole (if needed with nozzle extension) over the whole length with oil-free compressed air (min. 6 bar at 6 m <sup>3</sup> /h) until return air stream is free of noticeable dust and water. Remove all water from the drill hole until drill hole is completely dried before mortar injection. For drill hole diameters $\geq$ 32 mm the compressor has to supply a minimum air flow of 140 m <sup>3</sup> /h.
	rilled water-filled drill holes and diamond cored holes:
For all drill hole diameter	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 (see Table B7) by inserting the steel brush Hilt 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+	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 whole length with oil-free compressed air (min. 6 bar at 6 m³/h) until return air stream is free of noticeable dust and water. For drill hole diameters ≥ 32 mm the compressor has to supply a minimum air flow of 140 m³/h.
◆2x→	Brush 2 times with the specified brush size (brush $\emptyset \ge drill$ hole $\emptyset$ , see Table B7 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.

# Connector Hilti HCC-U

Intended use Installation instructions

#### Page 19 of European Technical Assessment ETA-20/0697 of 15 June 2021



Injection preparation			
	Tightly attach Hilti mixing nozzle HIT mixing nozzle. Observe the instruction for use of the Check foil pack holder for proper fun holder into dispenser.	e dispenser.	
<u> </u>	The foil pack opens automatically as the foil pack, an initial amount of adh		
	are: - for use with <b>HIT-HY 200-R V3</b> :	2 strokes 3 strokes 4 strokes The minimur	for 330 ml foil pack, for 500 ml foil pack, for 500 ml foil pack ≤ 5 °C. n foil pack temperature is 0° C.
	- for use with HIT-RE 500 V3 and HI		····· [-····]-····
		3 strokes 4 strokes 65 ml	for 330 ml foil pack, for 500 ml foil pack, for 1400 ml foil pack n foil pack temperature is +5° C.
	- for use with <b>HIT-HY 170</b> :	2 strokes 3 strokes The minimur	for 330 ml foil pack, for 500 ml foil pack, n foil pack temperature is 0° C.
Inject adhesive from th	he back of the drill hole without forming		
	<ul> <li>each trigger pull.</li> <li>Fill approximately 2/3 of the drill hole anchor and the concrete is complete length.</li> <li>In water saturated concrete it is required the drill hole.</li> <li>After injection is completed, depress This will prevent further adhesive distribution</li> <li>Overhead installation and/or installation piston plugs. Assemble HIT-RE-M m plug (see Table B7). Insert piston plug injection the piston plug will be natur pressure.</li> </ul>	ly filled with adhe uired to set the fac- surize the dispens scharge from the tion with embedm n is only possible nixer, extension(s ug to back of the	esive along the embedment stener immediately after cleaning ser by pressing the release trigger. mixer. hent depth $h_{ef} > 250$ mm. with the aid of extensions and ) and appropriately sized piston hole and inject adhesive. During

### Page 20 of European Technical Assessment ETA-20/0697 of 15 June 2021



Setting the element		
Be	efore use, verify that the element is dry and free of oil and othe lark and set element to the required embedment depth before lapsed. The working time t <sub>work</sub> is given in Table B3, Table B4 and	working time t <sub>work</sub> has
	or overhead installation use piston plugs and fix embedded pa Hilti HIT-OHW).	rts with e.g. wedges
	ssembly of the nut.	
	<ul> <li>Levelling of the nut to ensure the required embedment</li> <li>Observe the curing time t<sub>cure</sub>, which varies according to material (see Table B3, Table B4 and Table B5). After concrete overlay can be concreted.</li> <li>Observe the required condition of the surface before contract of the correct concrete composition. For requirements on concrete composition see EOTA</li> </ul>	o temperature of base t <sub>cure</sub> has elapsed the oncreting and the use
Connector Hilti HCC-U		
ntended use nstallation instructions		Annex B12



# Table C1: Essential characteristics of connector Hilti HCC-U under tension load in existing concrete

existing controlot										
Connector Hilti HCC-U			M8	M10	M12	M16	M20	M24	M27	M30
Steel failure										
Characteristic resistance	$N_{Rk,s,ex}$	[kN]				As	<b>f</b> uk			
Partial factor HAS-U-5.8 (HDG)	γMs,N,ex	[-]				1	,5			
Partial factor HAS-U-8.8 (HDG)	γMs,N,ex	[-]				1	,5			
Partial factor HAS-U A4	γMs,N,ex	[-]			1,	86			2	,86
Partial factor HAS-U HCR	γMs,N,ex	N,ex [-] 1,5				2,1				
Concrete cone failure										
Factor for cracked concrete	$k_{cr,N,ex}$	[-] 7,7								
Factor for uncracked concrete	k <sub>ucr,N,ex</sub>	[-]				11	١,0			
Edge distance	Ccr,N,ex	[mm]				1,5 ·	$h_{\text{ef,ex}}$			
Spacing	Scr,N,ex	[mm]				3,0 ·	$\mathbf{h}_{ef,ex}$			
Splitting failure										
	h /	h <sub>ef,ex</sub> ≥ 2,0	1	,0 ∙ h <sub>ef,€</sub>	ex	h/h <sub>ef</sub>	l			
Edge distance c <sub>cr,sp,ex</sub> [mm] for	2,0 > h /	h <sub>ef,ex</sub> > 1,3	4,6 · ł	N <sub>ef,ex</sub> - 1	l,8 · h	1,3			γ	
	h /	h <sub>ef,ex</sub> ≤ 1,3	2,	26 · h <sub>ef,</sub>	ex	L	1,0	1 <sub>ef</sub> 2,2	6 h <sub>ef</sub>	→ C <sub>cr,sp</sub>
Spacing	Scr,sp,ex	[mm]				2,0 · 0	Ccr,sp,ex			

# **Connector Hilti HCC-U**

#### **Performance** Essential characteristics under tension load in existing concrete

# Page 22 of European Technical Assessment ETA-20/0697 of 15 June 2021

English translation prepared by DIBt



Connector Hilti HCC-U			M8	M10	M12	M16	M20	M24	M27	M30
Installation factor for HCC-U with HI	T-HY 20	0-R V3			•	•	•			
Hammer drilling	[-]				1	,0				
Hammer drilling with Hilt hollow drill bit TE-CD or TE-YD	γinst	[-]	1)				1,0			
Diamond coring with roughening with Hilti Roughening tool TE-YRT	γinst	[-]		1)				1,0		
Combined pullout and concrete con	e failure	for HCC-U wit	h HIT	-HY 20	00-R V	/3				
Characteristic bond resistance in crack	ked conc	rete C20/25			_					
Temperature range I: 40 °C / 24	°C <sub>TRk,</sub>	r [N/mm²]	7	7,5		8,5			9,0	
Temperature range II: 80 °C / 50	°C <sub>TRk,</sub> a	<sub>r</sub> [N/mm²]	e	6,0		7,0		7,5		
Temperature range III: 120 °C / 72	°C <sub>TRk,c</sub>	r [N/mm²]	5	5,5 6,0			6,5			
Characteristic bond resistance in uncra	acked co	ncrete C20/25			1					
Temperature range I: 40 °C / 24	°C <sub>TRk,u</sub>	<sub>ucr</sub> [N/mm <sup>2</sup> ]				1	8			
Temperature range II: 80 °C / 50	°C <sub>TRk,u</sub>	<sub>ucr</sub> [N/mm <sup>2</sup> ]	15							
Temperature range III: 120 °C / 72	°C <sub>TRk,u</sub>	<sub>ucr</sub> [N/mm <sup>2</sup> ]				1	3			
Influence factors $\psi$ on bond resistar	ιce τ <sub>Rk</sub>									
Factor for concrete strength										
		C30/37				1,	04			
Cracked and uncracked concrete	ų/c,ex	C40/50				1,	07			
		C50/60				1,	10			
Sustained load factor										
		40 °C/ 24 °C				0,	74			
Cracked and uncracked concrete	$\psi^0$ sus	80 °C/ 50 °C				0,	89			
	-	120 °C/ 72 °C				0	72			

# **Connector Hilti HCC-U**

# Performance



Connector	Hilti HCC-U				M8	M10	M12	M16	M20	M24	M27	M30
Installation	factor for H	CC-U with HIT	-RE 50	0 V3								
Hammer dri	lling		γinst	[-]			_	1	,0			
	Hammer drilling with Hilti hollow drill bit TE-CD or TE-YD <sup>γinst</sup>		[-]		1)			1	1,0			
	amond coring γ <sub>inst</sub>		[-]			1	,2			1,4		
Diamond coring with roughening with Hilti Roughening tool ΤΕ-ΥRΤ <sup>γinst</sup>			[-]		1)				1,0			
Hammer dri	lling in water-	filled drill holes	γinst	[-]				1	,4			
Combined	pullout and o	oncrete cone	failure	HCC-U with H	IT-RE	500 \	/3					
in <b>hammer d</b>	rilled holes ar		d hole	rete C20/25 s with Hilti hollov lilti Roughening			-	TE-YC	)			
Temperatur	e range I:	40 °C / 24 °C	C τ <sub>Rk,c</sub>	r [N/mm²]	7,5	8,0	9,5	9,5	9,5	8,5	9,0	8,5
Temperatur	e range II:	70 °C / 43 °C	C τ <sub>Rk,α</sub>	r [N/mm²]	6,0	7,0	7,5	7,5	7,5	7,0	7,0	6,5
		ance in uncrac					•	•				
				s with Hilti hollov Iilti Roughening				TE-YC	)			
Temperature		40 °C / 24 °C			19	18	18	17	16	15	15	14
Temperatur	•	70 °C / 43 °C			14	14	14	13	12	12	11	11
	tic bond resist	tance in uncrac				1	1	1.0				
Temperatur	e range I:	40 °C / 24 °C	C τ <sub>Rk,ι</sub>	ıcr [N/mm²]	13	13	13	13	12	12	12	12
Temperatur	e range II:	70 °C / 43 °C	<b>)</b> τ <sub>Rk,ι</sub>	<sub>icr</sub> [N/mm <sup>2</sup> ]	10	9,5	9,5	9,5	9,0	9,0	9,0	9,0
		ance in uncrac		ncrete C20/25 filled drill holes		•	•	•				
Temperatur	e range I:	40 °C / 24 °C	<b>C</b> τ <sub>Rk,ι</sub>	ıcr [N/mm²]	16	16	15	15	14	13	12	12
Temperatur	e range II:	70 °C / 43 °C	C τ <sub>Rk,ι</sub>	ıcr [N/mm²]	12	12	12	11	10	10	9,5	9,5
Influence fa	actors ψ on b	ond resistanc	e τ <sub>Rk</sub>									
Factor for co	oncrete strenç	yth										
	in hammer dri	lled holes,		C30/37				1,	04			
Cracked	hammer drille hollow drill bit	d holes with Hilti	Ψc,ex	C40/50				1,	07			
and		and cored holes	1 '	C50/60					10			
uncracked	in diamond co	red holes with		C30/37								
concrete	roughening w		Ψc,ex	C40/50		1)				1,0		
	Roughening tool TE-YRT		•	C50/60								
Sustained lo	oad factor							•				
Cracked and	in hammer drilled holes, hammer drilled holes with Hilti hollow drill bit TE-CD or TE- VD and in diamond cored $\Psi^0_{sus}$		40 °C / 24 °C	0,88								
uncracked concrete				70 °C / 43 °C	0,70							
onnector F	lilti HCC-U											

# Performance

Essential characteristics under tension load in existing concrete

# Page 24 of European Technical Assessment ETA-20/0697 of 15 June 2021

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<b>Connector Hilti HCC-U</b>				M8	M10	M12	M16	M20	M24	M27	M30
Installation factor for H	CC-U with HIT-R	RE 500 V4	1								
Hammer drilling		γinst	[-]				1,	0			
Hammer drilling with Hilti hollow drill bit TE-CI	D or TE-YD	γinst	[-]		1)			1	,0		
Diamond coring		γinst	[-]			1	,2			1	,4
Diamond coring with rou Hilti Roughening tool TE		γinst	[-]		1)				1,0		
Hammer drilling in water	-filled drill holes	γinst	[-]				1,	4			
Combined pullout and	concrete cone fa	ailure HC	C-U with H	IT-RE	500 V	′4					
Characteristic bond resis in hammer drilled holes a and diamond cored holes	nd <b>hammer drilled</b>	holes wit	h Hilti hollo			CD or	TE-YD				
Temperature range I:	40 °C / 24 °C	τRk,cr	[N/mm <sup>2</sup> ]	7,5	9,0	11	11	10	9,5	9,0	8,5
Temperature range II:	55 °C / 43 °C	τRk,cr	[N/mm <sup>2</sup> ]	7,0	8,0	9,0	8,5	8,0	8,0	7,5	7,0
Temperature range III:	75 °C / 55 °C	τRk,cr	[N/mm²]	4,0	3,5	3,5	3,5	3,0	3,0	3,0	3,0
Characteristic bond resis in hammer drilled holes a and diamond cored holes	nd <b>hammer drilled</b>	holes wit	h Hilti hollov				TE-YD	I			
Temperature range I:	40 °C / 24 °C	$\tau_{Rk,ucr}$	[N/mm <sup>2</sup> ]	19	18	18	17	16	15	15	14
Temperature range II:	55 °C / 43 °C	τRk,ucr	[N/mm <sup>2</sup> ]	16	15	15	14	13	13	12	12
Temperature range III:	75 °C / 55 °C	$\tau_{Rk,ucr}$	[N/mm <sup>2</sup> ]	6,0	6,0	6,0	5,5	5,0	5,0	4,5	4,5
Characteristic bond resis in <b>diamond cored holes</b>	tance in uncracke	ed concre	ete C20/25								
	40 °C / 24 °C	τRk,ucr	[N/mm²]	13	13	13	13	12	12	12	12
Temperature range I:				12	12	11	11	11	11	11	10
Temperature range I: Temperature range II:	55 °C / 43 °C	τRk,ucr	[N/mm <sup>2</sup> ]	12	12						<b>-</b> 0
	55 °C / 43 °C 75 °C / 55 °C	τRk,ucr τRk,ucr	[N/mm <sup>2</sup> ] [N/mm <sup>2</sup> ]	6,0	5,5	5,5	5,5	5,5	5,5	5,5	5,0
Temperature range II:	75 °C / 55 °C stance in uncracke	τ <sub>Rk,ucr</sub> ed concre	[N/mm <sup>2</sup> ] ete C20/25				5,5	5,5	5,5	5,5	5,0
Temperature range II: Temperature range III: Characteristic bond resis	75 °C / 55 °C stance in uncracke	τ <sub>Rk,ucr</sub> ed concre	[N/mm <sup>2</sup> ] ete C20/25				5,5 15	5,5 14	5,5 13	5,5 12	5,0
Temperature range II: Temperature range III: Characteristic bond resis in hammer drilled holes a	75 °C / 55 °C stance in uncracke nd installation in v	τ <sub>Rk,ucr</sub> ed concre vater-fille	[N/mm <sup>2</sup> ] ete C20/25 d drill holes	6,0	5,5	5,5	,	,	. ,	,	,

# **Connector Hilti HCC-U**

### Performance

Essential characteristics under tension load in existing concrete

# Page 25 of European Technical Assessment ETA-20/0697 of 15 June 2021

English translation prepared by DIBt



Connector	Hilti HCC-U			<b>M</b> 8	M10	M12	M16	M20	M24	M27	M30		
Influence f	actors $\psi$ on bond resistanc	θτ <sub>Rk</sub>											
Factor for c	oncrete strength												
	in hammer drilled holes,	C30/37				1,	04						
Cracked	hammer drilled holes with Hilti hollow drill bit TE-CD or TE-		C40/50				1,	07					
and	YD and diamond cored holes				1,10								
uncracked concrete	in diamond cored holes with		C30/37										
	roughening with Hilti	Ψc,ex	C40/50		1)				1,0				
	Roughening tool TE-YRT		C50/60										
Sustained I	oad factor		· · · · · · · ·										
	in hammer drilled holes, hammer drilled holes with Hilti	40 °C / 24 °C	0,88										
Cracked	holes with roughening with		55 °C / 43 °C		0,72								
and uncracked			75 °C / 55 °C				0,69						
concrete					0,89								
	in diamond cored holes		55 °C / 43 °C	0,70									
			75 °C / 55 °C				0,	62					

# **Connector Hilti HCC-U**

**Performance** Essential characteristics under tension load in existing concrete

#### Page 26 of European Technical Assessment ETA-20/0697 of 15 June 2021

English translation prepared by DIBt



Connector Hilti HCC-U				M8	M10	M12	M16	M20	M24	M27	M30	
Installation factor for H	CC-U with HIT	-HY 17	0									
Hammer drilling	Hammer drilling $\gamma_{inst}$					1	,0			1)		
Hammer drilling with Hilti hollow drill bit TE-CD or TE-YD $\gamma_{\text{inst}}$			[-]			1	,0			1)		
Combined pullout and o	concrete cone	failure	HCC-U with H	IT-HY	′ 170							
Characteristic bond resist	tance in cracke	d conc	rete C20/25									
Temperature range I:	emperature range I: 40 °C / 24 °C τ <sub>Rk,cr</sub> [N/mm <sup>2</sup> ] <sup>1)</sup> 5,5							1)				
Temperature range II:	80 °C / 50 °C	°C / 50 °C τ <sub>Rk,cr</sub> [N/mm <sup>2</sup> ] <sup>1</sup> ) 4,0						1)				
Characteristic bond resist	tance in uncrac	ked co	ncrete C20/25									
Temperature range I:	emperature range I: 40 °C / 24 °C $\tau_{Rk,ucr}$				10						1)	
Temperature range II:	Γemperature range II: 80 °C / 50 °C τ <sub>Rk,ucr</sub> [N/mm²				7,5						1)	
Influence factors $\psi$ on $k$	ond resistance	e τ <sub>Rk</sub>	·									
Factor for concrete streng	gth											
			C30/37			1,	04				1)	
Cracked and uncracked of	concrete v	∮c,ex	C40/50			1,	07				1)	
			C50/60			1,	10				1)	
Sustained load factor												
Cracked and uncracked of		√ <sup>0</sup> sus	40 °C / 24 °C			0,95					1)	
	80 °C / 50 °C	0,79						1)				

# **Connector Hilti HCC-U**

# Performance

Annex C6

Essential characteristics under tension load in existing concrete



# Table C2: Essential characteristics of connector Hilti HCC-U under tension load in concrete overlay

concrete overlay													
Connector Hilti HCC-U			M8	M10	M12	M16	M20	M24	M27	M30			
Steel failure				•									
Characteristic resistance	$N_{Rk,s,ov}$	[kN]				As	<b>f</b> uk						
Partial factor HAS-U-5.8 (HDG) γ <sub>Ms,N,ov</sub> [-]					1,5								
Partial factor HAS-U-8.8 (HDG) γ <sub>Ms,N,ov</sub> [-]						1	,5						
Partial factor HAS-U A4	γMs,N,ov	[-]			1,	86			2,86				
Partial factor HAS-U HCR	γMs,N,ov	[-]			1,5				2,1				
Pullout failure for anchor heads													
Projected area of the head	Ah	[mm²]	82	148	170	251	393	565	748	955			
Thickness of the head	t <sub>h</sub>	[mm]	6,5	8	10	13	16	19	22	24			
Concrete cone failure													
Effective embedment depth	[mm]	l ≥ 40											
Factor for cracked concrete	ete k <sub>cr,N,ov</sub> [-] 8,9												
Factor for uncracked concrete	kucr,N,ov	[-]				12	2,7						
Edge distance	Ccr,N,ov	[mm]				1,5 ·	h <sub>ef,ov</sub>						
Spacing	Scr,N,ov	[mm]	ım] 3,0 · h <sub>ef,ov</sub>										
Splitting failure													
Edge distance	Ccr,sp,ov	[mm]				3,0 ·	$h_{\text{ef,ov}}$						
Spacing				6,0 ·	h <sub>ef,ov</sub>								
Blow-out failure													
Projected area of the head	Ah	[mm <sup>2</sup> ]	82	148	170	251	393	565	748	955			
Factor for cracked concrete	k5,cr	[-]	.] 8,7										
Factor for uncracked concrete	k <sub>5,ucr</sub>	[-]				12	2,2						

### Table C3: Essential characteristics for connector Hilti HCC-U for the shear interface

Connector Hilti HC	C-U			M8	M10	M12	M16	M20	M24	M27	M30
	HAS-U-5.8 (HDG)	<b>f</b> yk	[N/mm <sup>2</sup> ]				40	00			
Characteristic yield strength	HAS-U-8.8 (HDG)	<b>f</b> yk	[N/mm <sup>2</sup> ]	<sup>2</sup> ] 640							
	HAS-U A4	<b>f</b> yk	[N/mm <sup>2</sup> ]	<sup>2</sup> ] 450						210	
	HAS-U HCR	<b>f</b> yk	[N/mm <sup>2</sup> ]	] 450 2					210	210	
Product specific factor for ductility		αk1	[-]	1,0							
Relevant cross section in the area of the interface		As	[mm <sup>2</sup> ]	36,6 58,0 84,3 157 245 235 459 5						561	
Product specific factor for geometry		αk2	[-]	1,0							

### **Connector Hilti HCC-U**

Performance
Essential characteristics under tension load in concrete overlay
Essential characteristics for the shear interface