



Approval body for construction products and types of construction

**Bautechnisches Prüfamt** 

An institution established by the Federal and Laender Governments



## **European Technical Assessment**

### ETA-15/0259 of 11 January 2018

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

Manufacturing plant

Manufacturer

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

Hilti ETICS anchors D8-FV H and HTH

Screwed-in plastic anchor for fixing of external thermal insulation composite systems with rendering in concrete and masonry

HILTI Corporation
Feldkircherstraße 100
9494 SCHAAN
FÜRSTENTUM LIECHTENSTEIN

Hilti Werke

Hilti manufacturing plant

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

EAD 330196-01-0604

ETA-15/0259 issued on 08 June 2017



## European Technical Assessment ETA-15/0259

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**European Technical Assessment ETA-15/0259** 

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#### **Specific Part**

#### 1 Technical description of the product

The Hilti ETICS screwed-in anchors D8-FV H and HTH with a helix consist of a plastic part made of virgin polypropylene and an accompanying specific screw of galvanised steel.

The description of the product 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 verification 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 25 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 Safety and accessibility in use (BWR 4)

Essential characteristic	Performance
Characteristic resistance	See Annex C 1
Edge distances and spacing	See Annex B 3
Displacements	See Annex C 2

#### 3.2 Energy economy and heat retention (BWR 6)

Essential characteristic	Performance
Point thermal transmittance	See Annex C 2

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

In accordance with EAD No. 330196-01-00-0604, the applicable European legal act is: [97/463/EC].

The system to be applied is: 2+





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5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

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 11 January 2018 by Deutsches Institut für Bautechnik

BD Dipl.-Ing. Andreas Kummerow Head of Department

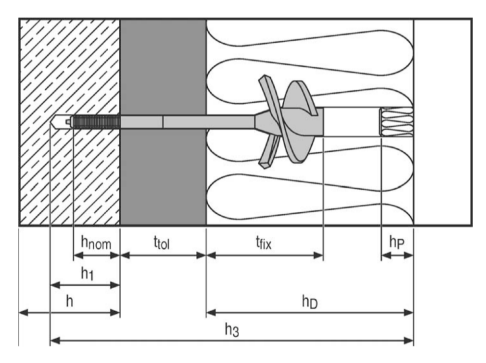
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#### Hilti ETICS anchor D8-FV H

Intended use:

Fixing of external thermal insulation composite systems in concrete, masonry, lightweight aggregate concrete and autoclaved aerated concrete



#### Legend:

h = thickness of member (wall)

h<sub>1</sub> = depth of drilled hole in base material to deepest point

h<sub>3</sub> = total length of borehole from insulation material surface to deepest point

 $h_{nom}$  = overall plastic anchor embedment depth in the base material

h<sub>D</sub> = thickness of insulation material

 $h_P$  = thickness of plug

 $t_{fix}$  = thickness of fixture

t<sub>tol</sub> = thickness of equalizing layer for compensation of tolerances or non-loadbearing layer

Hilti ETICS anchors D8-FV H and HTH

Product description
Installed condition D8-FV H

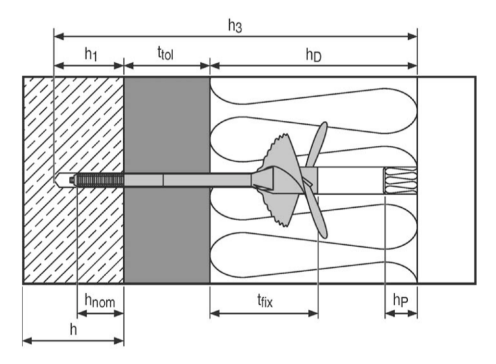
Annex A 1



#### Hilti ETICS anchor HTH

Intended use:

Fixing of external thermal insulation composite systems in concrete, masonry, lightweight aggregate concrete and autoclaved aerated concrete



#### Legend:

h = thickness of member (wall)

 $h_1$  = depth of drilled hole to deepest point

h<sub>3</sub> = total length of borehole from insulation material surface to deepest point

 $h_{nom}$  = overall plastic anchor embedment depth in the base material

h<sub>D</sub> = thickness of insulation material

 $h_P$  = thickness of plug  $t_{fix}$  = thickness of fixture

t<sub>tol</sub> = thickness of equalizing layer for compensation of tolerances or non-loadbearing layer

Hilti ETICS anchors D8-FV H and HTH

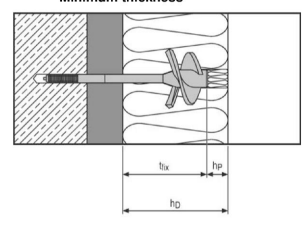
Product description
Installed condition HTH

Annex A 2

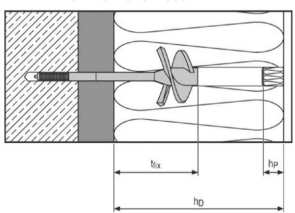


#### Use in different insulation material thickness

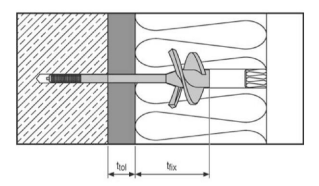
#### Minimum thickness

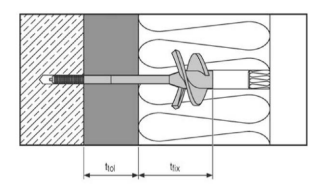


#### Maximum thickness



#### Use in different thickness of equalizing or non-loadbearing layer





#### Legend:

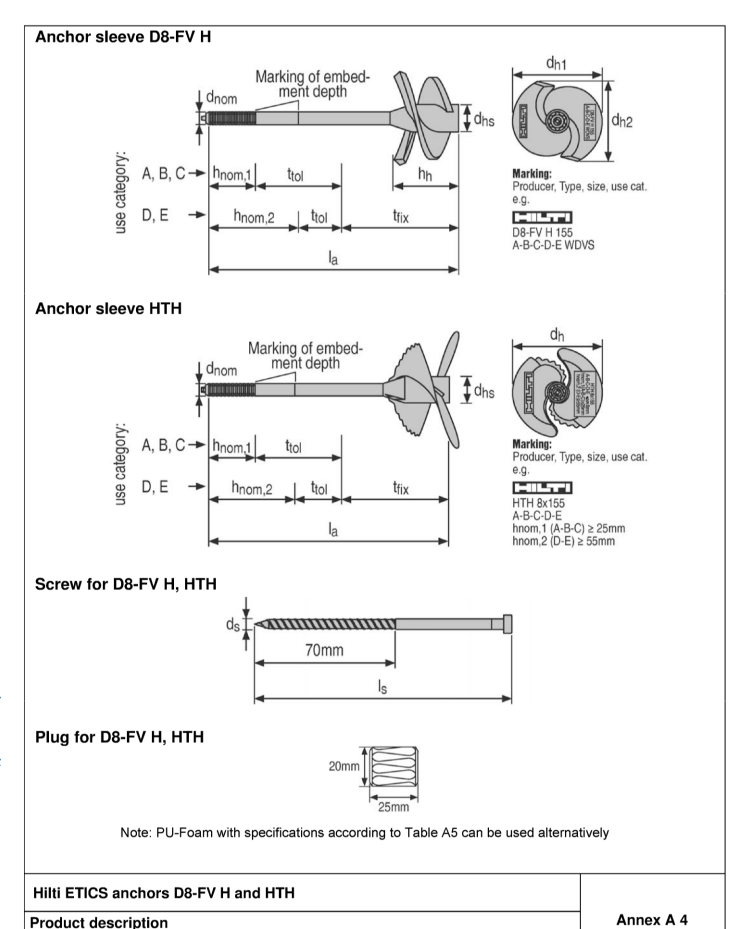
h<sub>D</sub> = thickness of insulation material

 $egin{array}{lll} h_P &=& \mbox{thickness of plug} \\ t_{\mbox{fix}} &=& \mbox{thickness of fixture} \\ \end{array}$ 

t<sub>tol</sub> = thickness of equalizing layer for compensation of tolerances or non-loadbearing layer

# Hilti ETICS anchors D8-FV H and HTH Product description Different installed conditions Annex A 3





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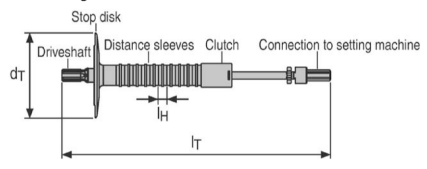
Dimensions and marking of the anchor sleeve D8-FV H and HTH

expansion element, plug



#### **Setting tools**

#### Setting tool D8-SW 1 or setting tool D8-SW 2 suitable for D8-FV H and HTH



#### Setting tool HTH-SW 1 or setting tool HTH-SW 2 suitable for D8-FV H and HTH

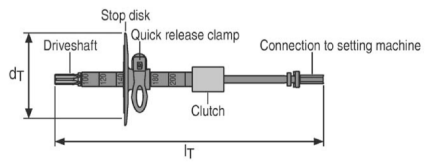


Table A1 Dimensions for setting tool types D8-SW 1 and D8-SW 2

Setting tool type		D8-SW 1	D8-SW 2		
Diameter of disk	d⊤ [mm]	100			
Length of the tool	$\ell_{T}$ [mm]	310 477			
Length of distance sleeve (insulation thickness increment)	ℓ <sub>H</sub> [mm]	10			
Applicable inculation thickness	h <sub>D,min</sub> [mm]	100 <sup>1)</sup>	200		
Applicable insulation thickness	h <sub>D,max</sub> [mm]	200	360		

This value applies for  $t_{fix}$  = 80 mm (for  $t_{fix}$  = 110 mm:  $h_{D,min}$  = 130 mm).

#### Table A2 Dimensions for setting tool types HTH-SW 1 and HTH-SW 2

Setting tool type		HTH-SW 1	HTH-SW 2	
Diameter of disk	d <sub>⊤</sub> [mm]	100		
Length of the tool	$\ell_{T}$ [mm]	310	477	
	h <sub>D,min</sub> [mm]	100 <sup>1)</sup>	200	
Applicable insulation thickness	increment [mm]	10		
	h <sub>D,max</sub> [mm]	200	360	

This value applies for  $t_{\text{fix}}$  = 80 mm (for  $t_{\text{fix}}$  = 110 mm:  $h_{\text{D,min}}$  = 130 mm).

Hilti ETICS anchors D8-FV H and HTH	
Product description Setting tools	Annex A 5



#### Table A3 Anchor types and dimensions of D8-FV H

Anchor type			D8-FV H 125	D8-FV H 155	D8-FV H 215
	Sleeve diameter	d <sub>nom</sub> [mm]	8		
	Length of sleeve	$\ell_{a}$ [mm]	125	155	215
Plastic sleeve	Height of helix	h <sub>h</sub> [mm]		40	
Flastic sieeve	Diameter of helix centre	d <sub>hs</sub> [mm]		17	
	Diameter 1 of helix	d <sub>h1</sub> [mm]		65	
	Diameter 2 of helix	d <sub>h2</sub> [mm]	58		
Special corour	Screw diameter	d <sub>s</sub> [mm]	m] 5,35		
Special screw	Length of screw	$\ell_{s}$ [mm]	94	124	184

#### Table A4 Anchor types and dimensions of HTH

Anchor type			HTH 8x125	HTH 8x155	HTH 8x215
	Sleeve diameter	d <sub>nom</sub> [mm]		8	
Plastic sleeve	Length of sleeve	$\ell_{a}$ [mm]	125	155	215
Plastic sleeve	Diameter of helix centre	d <sub>hs</sub> [mm]			
	Diameter of helix	d <sub>h</sub> [mm]		75	
Special serow	Screw diameter	d <sub>s</sub> [mm]	m] 5,35		
Special screw	Length of screw	$\ell_{s}$ [mm]	94	124	184

#### Table A5 Materials of D8-FV H and HTH

Element	Material
Anchor sleeve	virgin Polypropylene, colour: black
Screw	Steel, galvanised $\geq$ 5 $\mu$ m, $f_{yk}$ = 480 N/mm <sup>2</sup> , $f_{uk}$ = 600 N/mm <sup>2</sup>
Plug EPS or mineral wool	
PU-Foam	Polyurethane, thermal conductivity ≤ 0,045 W/(mK)
PO-Poalli	Remark: use of foam only in accordance with ETICS system suppliers

Hilti ETICS anchors D8-FV H and HTH	
Product description Dimensions and Materials	Annex A 6





#### Specifications of intended use

#### Anchorages subject to:

• The anchor may only be used for transmission of wind suction loads and shall not be used for the transmission of dead loads of the thermal insulation composite system.

#### Base materials:

- Normal weight concrete (use category A) according to Annex C 1
- Solid masonry (use category B), according to Annex C 1
- Hollow or perforated masonry (use category C), according to Annex C 1
- Lightweight aggregate concrete (use category D), according to Annex C 1
- Autoclaved aerated concrete (use category E), according to Annex C 1
- For other base materials of the use categories A, B, C, D or E the characteristic resistance of the anchor may be determined by job site tests according to EOTA Technical Report TR 051 edition December 2016.

#### **Temperature Range:**

0°C to +40°C (max. short term temperature +40°C and max. long term temperature +24°C)

#### Design:

- The anchorages are designed under the responsibility of an engineer experienced in anchorages and masonry work with the partial safety factors  $\gamma_M = 2.0$  and  $\gamma_F = 1.5$ , if there are no other national regulations.
- 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.
- Fasteners are only to be used for multiple fixings of thermal insulation composite systems.

#### Installation:

- Hole drilling by the drill modes according to Annex C 1
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site
- Installation temperature from 0°C to +40°C
- Exposure to UV due to solar radiation of the anchor not protected by rendering ≤ 6 weeks

Hilti ETICS anchors D8-FV H and HTH	
Intended use Specifications	Annex B 1



Table B1 Installation parameters for use in concrete and solid masonry (use category A, B)

Anchor type		D8-FV H 125 HTH 8x125	D8-FV H 155 HTH 8x155	D8-FV HTH 8			
Drill hole diameter	do	=	[mm]		8		
Cutting diameter of drill bit	$d_{cut}$	<b>≤</b>	[mm]		8,45		
Minimum depth of drilled hole to deepest point	h <sub>1</sub>	≥	[mm]		45		
Overall plastic anchor embedment depth in the base material	h <sub>nom,1</sub>	≥	[mm]		25		
Thickness of fixture	$\mathbf{t}_{fix}$	=	[mm]	80	80	80	110
Thickness of equalizing layer for	$\mathbf{t}_{tol,min}$	=	[mm]	0	0	50	20
compensation of tolerances or non- loadbearing layer	$\mathbf{t}_{tol,max}$	=	[mm]	20	50	110 <sup>1)</sup>	80 <sup>1)</sup>
Total length of borehole	h <sub>3</sub>	≥	[mm]	h <sub>D</sub> +65	h <sub>D</sub> +95	h <sub>D</sub> +155	h <sub>D</sub> +125

lf t<sub>tol,max</sub> exceeds 50 mm it has to be ensured that the material t<sub>tol</sub> has enough capability to carry the dead load of the ETICS. This can be considered as given if t<sub>tol</sub> consists of plaster, old insulation or shells of jacket blocks.

Table B2 Installation parameters for use in thin concrete members (e.g. weather resistant skin of external wall panels) and hollow masonry (use category C)

Anchor type			D8-FV H 125 HTH 8x125	D8-FV H 155 HTH 8x155	D8-FV HTH 8	H 215 3x215	
Drill hole diameter	$d_0$	=	[mm]		8		
Cutting diameter of drill bit	$d_{cut}$	$\leq$	[mm]		8,45		
Minimum depth of drilled hole to deepest point	h <sub>1</sub>	≥	[mm]		45		
Overall plastic anchor embedment depth in the base material	h <sub>nom,1</sub>	≥	[mm]	25			
Thickness of fixture	$t_{fix}$	=	[mm]	80	80	80	110
Thickness of equalizing layer for	$\mathbf{t}_{tol,min}$	=	[mm]	0	20 <sup>1)</sup>	80 <sup>1)</sup>	50 <sup>1)</sup>
compensation of tolerances or non- loadbearing layer	<b>t</b> <sub>tol,max</sub>	=	[mm]	20	50	110 <sup>2)</sup>	80 <sup>2)</sup>
Total length of borehole	h <sub>3</sub>	≥	[mm]	h <sub>□</sub> +65	h <sub>D</sub> +95	h <sub>D</sub> +155	h <sub>D</sub> +125

 $<sup>^{1)}\,</sup>t_{\text{tol, min}}$  may be lower if the anchor performance is tested on site.

Hilti ETICS anchors D8-FV H and HTH	
Intended use Installation parameters – use categories A, B, C	Annex B 2

<sup>&</sup>lt;sup>2)</sup> If t<sub>tol,max</sub> exceeds 50 mm it has to be ensured that the material t<sub>tol</sub> has enough capability to carry the dead load of the ETICS. This can be considered as given if t<sub>tol</sub> consists of plaster, old insulation or shells of jacket blocks.



Table B3 Installation parameters for use in <u>lightweight aggregate concrete</u> and <u>autoclaved aerated concrete</u> (use category D, E)

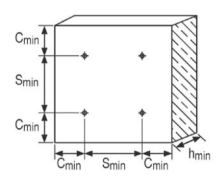
Anchor type		D8-FV H 125 HTH 8x125	D8-FV H 155 HTH 8x155	D8-FV HTH 8			
Drill hole diameter	$d_0 =$	[mm]		8			
Cutting diameter of drill bit	$d_{cut} \le$	[mm]			8,45		
Minimum depth of drilled hole to deepest point	h <sub>1</sub> ≥	[mm]		75			
Overall plastic anchor embedment depth in the base material	h <sub>nom,2</sub> ≥	[mm]	-	55			
Thickness of fixture	t <sub>fix</sub> =	[mm]		80	80	110	
Thickness of equalizing layer for	t <sub>tol,min</sub> =	[mm]		0	0	0	
compensation of tolerances or non- loadbearing layer	t <sub>tol,max</sub> =	[mm]		20	80 <sup>1)</sup>	50	
Total length of borehole	h <sub>3</sub> ≥	[mm]		h <sub>D</sub> +95	h <sub>D</sub> +155	h <sub>D</sub> +125	

If t<sub>tol,max</sub> exceeds 50 mm it has to be ensured that the material t<sub>tol</sub> has enough capability to carry the dead load of the ETICS. This can be considered as given if t<sub>tol</sub> consists of plaster, old insulation or shells of jacket blocks.

Table B4 Minimum thickness of base material, edge distance and anchor spacing

				D8-FV H HTH
Minimum thickness of the base material	concrete, masonry, lightweight aggregate concrete and autoclaved aerated concrete	h <sub>min</sub>	[mm]	100
material	thin concrete members (e.g. weather resistant skin of external wall panels)	h <sub>min</sub>	[mm]	40
Minimum allowable spacing		$s_{min}$	[mm]	100
Minimum allowable edge distant	e	C <sub>min</sub>	[mm]	100

Scheme of minimum thickness of base material, edge distances and anchor spacings

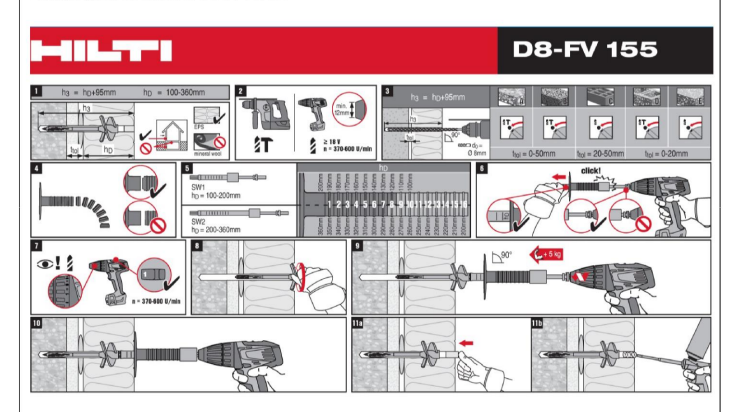


Hilti ETICS anchors D8-FV H and HTH	
Intended use	Annex B 3
Installation parameters – use categories D, E	
Minimum thickness of base material, distances and spacings	



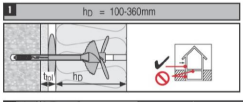
#### Installation instructions of D8-FV H

Example given for anchor size D8-FV H 155

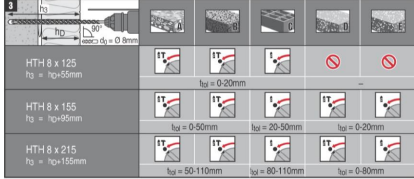


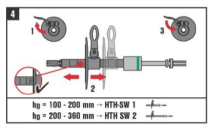
Hilti ETICS anchors D8-FV H and HTH	
Intended use Installation instructions for D8-FV H	Annex B 4

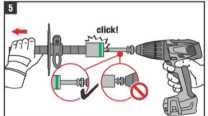


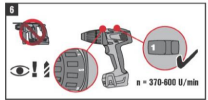


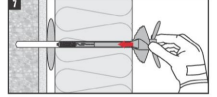


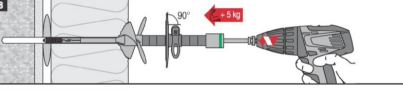


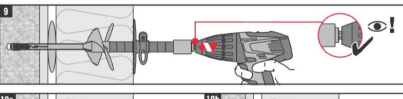


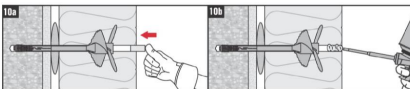












#### Hilti ETICS anchors D8-FV H and HTH

#### Intended use

Installation instructions for HTH

Annex B 5

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Table C1 Characteristic resistance to tension loads N<sub>Rk</sub> in concrete, masonry, lightweight aggregate concrete and autoclaved aerated concrete for single anchor

Base material	Use cat.	density class ρ	Compressive strength class f <sub>b</sub>	Remarks	Drill method	N <sub>Rk</sub>
		[kg/dm³]	[N/mm²]			[kN]
Concrete C12/15 – C50/60 EN 206-1:2000	Α	-	-	-	hammer	1,2
Thin concrete members (e.g. weather resistant skins of external wall panels) C16/20 – C50/60, EN 206-1:2000	А	-	-	Thickness of the thin skin h ≥ 40mm	hammer	1,2
Clay brick, Mz e.g. according to DIN 105-100:2012-01 / EN 771-1:2011	В	2,0	20	Cross section reduced up to 15% by perforation vertically to the resting area	hammer	1,2
Sand-lime solid brick, KS e.g. according to DIN V 106:2005-10 / EN 771-2:2011	В	2,0	20	Cross section reduced up to 15% by perforation vertically to the resting area	hammer	1,2
Vertically perforated clay brick, Hlz, e.g. according to DIN 105-100:2012-01 / EN 771-1:2011	С	1,2	12	Cross section reduced > 15% and ≤ 50% by perforation vertically to the resting area <sup>1)</sup>	rotary	1,2
Vertically perforated clay brick, Hlz, e.g. according to DIN 105-100:2012-01 / EN 771-1:2011	С	0,8	12	Cross section reduced > 15% and ≤ 50% by perforation vertically to the resting area <sup>2)</sup> , net density ≥1,5 kg/dm³	rotary	0,6
Vertically perforated sand-lime brick, KSL e.g. according to DIN V 106:2005-10 / EN 771-2:2011	С	1,4	12	Cross section reduced > 15% and ≤ 50% by perforation vertically to the resting area <sup>3)</sup>	rotary	1,2
Lightweight aggregate concrete, LAC, e.g. according to EN 1520:2011 / EN 771-3:2011	D	0,9	2 4	-	hammer	0,6 1,2
Autoclaved aerated concrete, AAC, e.g. according to EN 771-4:2011	E	0,5	4	-	rotary	0,9

<sup>1)</sup> The value applies only for outer web thickness ≥ 12 mm

Different installation parameters for use categories A, B, C and use categories D, E and thin concrete members to be considered (see Annex B 2 and B 3)

Hilti ETICS anchors D8-FV H and HTH	
Performance Characteristic resistance	Annex C 1

<sup>&</sup>lt;sup>2)</sup> The value applies only for outer web thickness ≥ 9 mm

<sup>3)</sup> The value applies only for outer web thickness ≥ 23 mm

Otherwise the characteristic resistance shall be determined by job-site pull-out tests



able C2 Point thermal transmittance acc. EOTA Technical Report TR 025:2016-05						
Anchor type	Insulation thickness Point thermal transmitta					
	h <sub>D</sub>	[W/K]				
	[mm]	Hole filled with EPS plug	Hole filled with spray foan			
D0 EV H 125	100 4 5 4 4 5 0	0.004	0.004			

		h <sub>D</sub>	[W/K]		
		[mm]	Hole filled with EPS plug	Hole filled with PUR spray foam	
D8-FV H 125	t =90mm	100 ≤ h <sub>D</sub> ≤ 150	0,001	0,001	
D8-FV H 155 D8-FV H 215	t <sub>fix</sub> =80mm	150 < h <sub>D</sub> ≤ 360	0,001	0,000	
D8-FV H 155	t =110mm	130 ≤ h <sub>D</sub> ≤ 150	0,002	0,002	
D8-FV H 215	t <sub>fix</sub> =110mm	150 < h <sub>D</sub> ≤ 360	0,001	0,001	
HTH 125	t =20mm	100 ≤ h <sub>D</sub> ≤ 150	0,001	0,001	
HTH 155 HTH 215	t <sub>fix</sub> =80mm	150 < h <sub>D</sub> ≤ 360	0,000	0,000	
HTH 155	t =110mm	130 ≤ h <sub>D</sub> ≤ 150	0,001	0,001	
HTH 215 t <sub>fix</sub> =110mm		150 < h <sub>D</sub> ≤ 360	0,001	0,001	
HTH 215	t <sub>fix</sub> =140mm	160 ≤ h <sub>D</sub> ≤ 360	0,002	0,002	

Displacements Table C3

Base material	Bulk density class ρ	Compressive strength class	Tension load N	$\delta_{\rm m}({f N})$
	[kg/dm³]	[N/mm²]	[kN]	[mm]
Concrete, C12/15 - C50/60 (EN 206-1:2000)	-	-	0,40	< 0,6
Thin concrete members, C16/20 – C50/60 (EN 206-1:2000)	-	-	0,40	< 0,5
Clay brick, Mz (DIN 105-100:2012-01 / EN 771-1:2011)	2,0	20	0,40	< 0,5
Sand-lime solid brick, KS (DIN V 106:2005-10 / EN 771-2:2011)	2,0	20	0,40	< 0,5
Vertically perforated clay brick, HLz (DIN 105-100:2012-01 / EN 771-1:2011)	1,2	12	0,40	< 0,5
Vertically perforated clay brick, HLz net density ≥1,5 kg/dm³ (DIN 105-100:2012-01 / EN 771-1:2011)	0,8	12	0,20	< 0,2
Vertically perforated sand-lime brick, KSL (DIN V 106:2005-10 / EN 771-2:2011)	1,4	12	0,40	< 0,5
Lightweight aggregate concrete, LAC (EN 1520:2011 / EN 771-3:2011)	0,9	2 4	0,20 0,40	< 0,5 < 0,5
Autoclaved aerated concrete, AAC (EN 771-4:2011)	0,5	4	0,30	< 0,7

Hilti ETICS anchors D8-FV H and HTH	
Performance Point thermal transmittance and displacements	Annex C 2