



HTH

Insulation fastener

Technical Datasheet

Update: Jan-23



HTH Insulation fastener

Anchor version



HTH

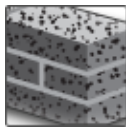
Benefits

- Fastening in all base materials of category A, B, C, D and E
- Setting tool for fast and safe application
- Lowest heat transmission (chi-value up to 0.000 W/K)
- One anchor size fits all insulation thickness

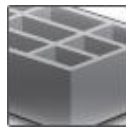
Base material



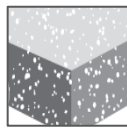
Concrete (non-cracked)



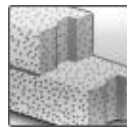
Solid brick



Hollow brick

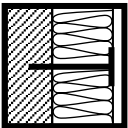


Lightweight Aggregate concrete



Autoclavated Aerated concrete

Other information



Fastening of insulation at the wall only



European Technical Assessment



CE conformity

Approvals/Certificates

| Description | Authority / Laboratory | No. / date of issue |
|---|------------------------|--------------------------|
| European Technical Assessment ^{a)} | DIBt, Berlin | ETA-15/0464 / 2018-01-11 |
| Application in External Thermal Insulation Composite Systems with Rendering ^{a)} | DIBt, Berlin | Z-21.2-2047 / 2018-04-13 |

a) Unless otherwise stated, all data given in this section are according to named documents

Basic loading data (for a single anchor)

All data in this section applies to:

- Correct setting (see setting instruction)
- No edge distance and spacing influence
- Base material as specified in table
- Minimum base material thickness
- Transmission of wind suction loads only

Anchorage depth

| Anchor | Use category | | HTH |
|---|--------------|---------------------|-----|
| Overall plastic anchor embedment depth in the base material | A, B, C | $h_{nom} \geq$ [mm] | 25 |
| | D, E | | 55 |

Characteristic resistance

| Base material | Use category ^{d)} | | HTH |
|---|----------------------------|---------------|-------------------|
| Concrete \geq C12/15 | A | N_{Rk} [kN] | 1,2 |
| Thin concrete members (e.g. weather resistant skins of external wall panels) C16/20 – C 50/60 | A | N_{Rk} [kN] | 1,2 |
| Solid clay brick Mz 20/2,0 | B | N_{Rk} [kN] | 1,2 |
| Solid sand-lime brick KS 20/2,0 | B | N_{Rk} [kN] | 1,2 |
| Vertically perforated clay brick Hlz 12/1,2 | C | N_{Rk} [kN] | 1,2 ^{a)} |
| Vertically perforated clay brick Hlz 12/0,8 | C | N_{Rk} [kN] | 0,6 ^{b)} |
| Vertically perforated sand-lime brick KSL 12/1,4 | C | N_{Rk} [kN] | 1,2 ^{c)} |
| Lighweight Aggregate Concrete \geq LAC2 (raw density \geq 0,9 kg/dm ³) | D | N_{Rk} [kN] | 0,6 |
| Lighweight Aggregate Concrete \geq LAC4 (raw density \geq 0,9 kg/dm ³) | D | N_{Rk} [kN] | 1,2 |
| Autoclaved aerated concrete \geq PP4 (raw density \geq 0,5 kg/dm ³) | E | N_{Rk} [kN] | 0,9 |

a) The value applies only for outer web thickness \geq 12 mm, rotary drilling only

b) The value applies only for outer web thickness \geq 9 mm, rotary drilling only

c) The value applies only for outer web thickness \geq 23 mm, rotary drilling only

d) Different installation parameters for use categories A, B, C and use categories D, E and thin concrete members to be considered



Design resistance ^{e)}

| Base material | Use category ^{d)} | | HTH |
|--|----------------------------|---------------|-------------------|
| Concrete \geq C12/15 | A | N_{Rd} [kN] | 0,6 |
| Thin concrete members (e.g. weather resistant skins of external wall panels) C16/20 – C 50/60 | A | N_{Rd} [kN] | 0,6 |
| Solid clay brick Mz 20/2,0 | B | N_{Rd} [kN] | 0,6 |
| Solid sand-lime brick KS 20/2,0 | B | N_{Rd} [kN] | 0,6 |
| Vertically perforated clay brick Hlz 12/1,2 | C | N_{Rd} [kN] | 0,6 ^{a)} |
| Vertically perforated clay brick Hlz 12/0,8 | C | N_{Rk} [kN] | 0,3 ^{b)} |
| Vertically perforated sand-lime brick KSL 12/1,4 | C | N_{Rd} [kN] | 0,6 ^{c)} |
| Lightweight Aggregate Concrete \geq LAC2 (raw density \geq 0,9 kg/dm ³) | D | N_{Rd} [kN] | 0,3 |
| Lightweight Aggregate Concrete \geq LAC4 (raw density \geq 0,9 kg/dm ³) | D | N_{Rd} [kN] | 0,6 |
| Autoclaved aerated concrete \geq PP4 (raw density \geq 0,5 kg/dm ³) | E | N_{Rd} [kN] | 0,45 |

a) The value applies only for outer web thickness \geq 12 mm, rotary drilling only

b) The value applies only for outer web thickness \geq 9 mm, rotary drilling only

c) The value applies only for outer web thickness \geq 23 mm, rotary drilling only

d) Different installation parameters for use categories A, B, C and use categories D, E and thin concrete members to be considered

e) Design resistance calculated acc.to formula $N_{Rd} = N_{Rk} / \gamma_M$ with $\gamma_M = 2,0$

Recommended loads ^{e)}

| Base material | Use cat. ^{d)} | | HTH |
|--|------------------------|----------------|-------------------|
| Concrete \geq C12/15 | A | N_{Rec} [kN] | 0,4 |
| Thin concrete members (e.g. weather resistant skins of external wall panels) C16/20 – C 50/60 | A | N_{Rec} [kN] | 0,4 |
| Solid clay brick Mz 20/2,0 | B | N_{Rec} [kN] | 0,4 |
| Solid sand-lime brick KS 20/2,0 | B | N_{Rec} [kN] | 0,4 |
| Vertically perforated clay brick Hlz 12/1,2 | C | N_{Rec} [kN] | 0,4 ^{a)} |
| Vertically perforated clay brick Hlz 12/0,8 | C | N_{Rec} [kN] | 0,2 ^{b)} |
| Vertically perforated sand-lime brick KSL 12/1,4 | C | N_{Rec} [kN] | 0,4 ^{c)} |
| Lightweight Aggregate Concrete \geq LAC2 (raw density \geq 0,9 kg/dm ³) | D | N_{Rec} [kN] | 0,2 |
| Lightweight Aggregate Concrete \geq LAC4 (raw density \geq 0,9 kg/dm ³) | D | N_{Rec} [kN] | 0,4 |
| Autoclaved aerated concrete \geq PP4 (raw density \geq 0,5 kg/dm ³) | E | N_{Rec} [kN] | 0,3 |

a) The value applies only for outer web thickness \geq 12 mm, rotary drilling only

b) The value applies only for outer web thickness \geq 9 mm, rotary drilling only

c) The value applies only for outer web thickness \geq 23 mm, rotary drilling only

d) Different installation parameters for use categories A, B, C and use categories D, E and thin concrete members to be considered

e) Recommended loads calculated acc.to formula $N_{Rec} = N_{Rd} / \gamma_f$ with $\gamma_f = 1,5$

Additional technical parameters

Insulation Materials

| Insulation material and provider | Specifying document | Referenced document for anchor design | Design provisions ^{a)} | Anchor design |
|--|--|--|---|------------------------------|
| EPS with designation key T2 L2 W2 S2 P4 BS50 DS(70)5-DS(N)2 a) TR80 raw density 15-20 kg/m ³ ; b) TR100 raw density 15-30 kg/m ³ | DIN EN 13163 | Z-21.2-2047 April 13 th 2018, DIBt | ETICS fixed with anchor and supplementary adhesive Panels 100mm to 360mm thick | see next pages ^{b)} |
| Coverrock, Coverrock II and Coverrock 036 by Deutsche Rockwool Mineralwoll GmbH | Z-33.4-1571, October 14 th 2016, DIBt | | | |
| Sillatherm WVP 1-035 by SAINT-GOBAIN ISOVER G+H AG | Z-33.4-1081, Oct. 14 th 2016, DIBt | | | |
| Mineral wool FKD-MAX C1/C2 by Knauf Insulation GmbH | Anwendungs-dokument ^{b)} | Anwendungs-dokument ^{c)} | ETICS fixed with anchor and supplementary adhesive Panels 100mm to 200mm thick | see next pages |
| Mineral wool FKD-S C2 by Knauf Insulation GmbH | ÖNorm B6000:2017 | B6400-1, September 2017 | | Systemklasse 3 |
| Mineral wool PAROC FAS 3cc by PAROC GmbH | | | | |
| Mineral wool ROCKWOOL PT A 036 by ROCKWOOL Handelsgesellschaft m.b.H. | | | | |

- a) Design provisions of this table refer to the referenced documents for anchor design. National provisions of other countries might be different and must be considered.
- b) In Germany: Design provisions of German ETICS-approval Z-33.43-xxxx must be considered, too. The less unfavourable design of Z-21.2-2047 and Z-33.43-xxxx is applicable.
- c) Application document Mineral wool insulation material according to EN 16262 for use in external thermal insulation composite systems (ETICS), Knauf Insulation plaster base board FKD-MAX C1, Knauf Insulation plaster base board FKD-MAX C2, Knauf Insulation GmbH, November 2017.

In absence of national provisions, HTH can be used for ETICS with mineral wool if the following provisions are kept:

- minimum 4 anchors/m²
- only ETICS fixed with anchors and supplementary adhesive
- only ETICS that hold an ETA or National approval
- Mineral wool of TR5 or greater
- Mineral wool of 100mm to 300mm thickness
- Rendering weight ≤ 48 kg/m²
- Characteristic pull-through resistance of the mineral wool in combination with HTH has to be determined by tests
- Design of anchor number/m² must be done based on characteristic pull-through resistance and pull-out resistance by an engineer experienced in anchor design

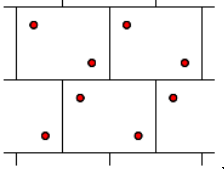
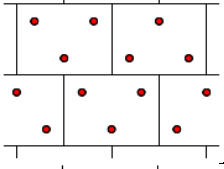
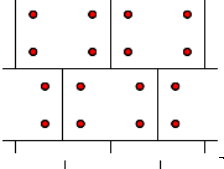
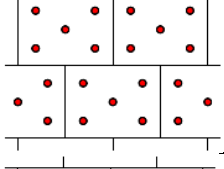
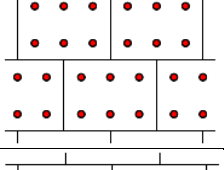
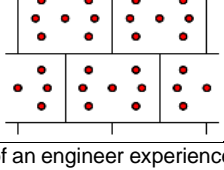


Number of anchors based on design wind resistance $w_{ed}=w_e \cdot \gamma_F$ for different insulation panels and base material categories A, B, C, D, E ^{a) b) c)}

| Design load of wind w_{ed} [kN/m ²] ^{e)} | | | | Number of anchors per m ² | Anchor pattern ^{f)} |
|---|-----------|---|----------------------|--------------------------------------|------------------------------|
| EPS TR80 | EPS TR100 | Coverrock, Coverrock II and Coverrock 036 | Sillatherm WVP 1-035 | | |
| Panel size: 1000mm x 500mm | | Panel size: 800mm x 625mm | | | |
| ≤ 1,2 | ≤ 1,3 | ≤ 0,6 | ≤ 0,3 | 4 | |
| ≤ 1,7 | ≤ 1,9 | ≤ 0,8 | ≤ 0,4 | 6 | |
| ≤ 2,2 | ≤ 2,4 | ≤ 1,1 | ≤ 0,6 | 8 | |
| ≤ 2,6 | ≤ 2,9 | ≤ 1,2 | ≤ 0,7 | 10 | |
| ≤ 3,0 | ≤ 3,3 | ≤ 1,4 | - | 12 | |
| - | - | ≤ 1,5 | - | 14 | |

- a) The design of anchorages must be carried out in accordance to ETAG 014 and ETAG 004 under the responsibility of an engineer experienced in anchorages.
- b) The table considers a safety factor for the base material of $\gamma_{M,BM}=2,0$, for EPS $\gamma_{M,EPS}=1,5$, and for mineral wool $\gamma_{M,MW}=2,0$.
- c) All base materials given in tables before are covered. In case that the characteristic resistance is determined by job site tests, the number of anchors is determined by the greater number in the table and $n = w_{ed}/(N_{rk,jobstest}/\gamma_{M,BM})$, where $N_{rk,jobstest}$ =characteristic resistance determined by job site tests and $\gamma_{M,BM}=2,0$ (in absence of national safety factors). The number n shall be rounded upwards to an integer number.
- d) DIBt letter November 13th, 2017 lays out that ETICS anchor approvals do cover wind resistances only. Effects caused by ETICS' weight and hygrothermal influences are not considered. In every case the ETICS approval must be considered.
- e) $w_{ed}=w_e \times \gamma_F$ where w_e =characteristic external wind suction according EN 1991-1-4:2005-04 and national appendixes. Safety factor for wind $\gamma_F=1,5$.
- f) The application of the indicated anchor pattern pre-assumes that the anchors are set with a distance ≥ 150 mm to the edge of the panels

Number of anchors based on design wind loads w_e for different insulation panels and base material categories A, B, C, D, E a) b) c) d)

| wind load w_{ed} [kN/m ²] e) | | | | Number of anchors per m ² | Anchor pattern ^{f)} |
|--|-----------|---|----------------------|--------------------------------------|---|
| EPS TR80 | EPS TR100 | Coverrock, Coverrock II and Coverrock 036 | Sillatherm WVP 1-035 | | |
| Panel size: 1000mm x 500mm | | Panel size: 800mm x 625mm | | | |
| ≤ 0,80 | ≤ 0,87 | ≤ 0,40 | ≤ 0,20 | 4 |  |
| ≤ 1,13 | ≤ 1,27 | ≤ 0,53 | ≤ 0,27 | 6 |  |
| ≤ 1,47 | ≤ 1,60 | ≤ 0,73 | ≤ 0,40 | 8 |  |
| ≤ 1,73 | ≤ 1,93 | ≤ 0,80 | ≤ 0,47 | 10 |  |
| ≤ 2,00 | ≤ 2,20 | ≤ 0,93 | - | 12 |  |
| - | - | ≤ 1,00 | - | 14 |  |

- a) The design of anchorages must be carried out in accordance to ETAG 014 and ETAG 004 under the responsibility of an engineer experienced in anchorages.
- b) The table considers a safety factor for the base material of $\gamma_{M,BM}=2,0$, for EPS $\gamma_{M,EPS}=1,5$, for mineral wool $\gamma_{M,MW}=2,0$ and for wind action $\gamma_F=1,5$
- c) All base materials given in tables before are covered. In case that the characteristic resistance is determined by job site tests, the number of anchors is determined by the greater number in the table and $n = w_e / (N_{rk,job\ site} / (\gamma_{M,BM} \times \gamma_F))$, where $N_{rk,job\ site}$ =characteristic resistance determined by job site tests, $\gamma_{M,BM}=2,0$ and $\gamma_F=1,50$ (in absence of national safety factors). The number n shall be rounded upwards to an integer number.
- d) DIBt letter November 13th, 2017 lays out that ETICS anchor approvals do cover wind resistances only. Effects caused by ETICS' weight and hygrothermal influences are not considered. In every case the ETICS approval must be considered.
- e) w_e =characteristic external wind suction according EN 1991-1-4:2005-04 and national annexes
- f) The application of the indicated anchor pattern pre-assumes that the anchors are set with a distance ≥ 150 mm to the edge of the panels



Number of anchors based on wind loads w_e for FKD-MAX panels, size 1200mm x 400mm and base material categories A, B, C, D, E ^{a) b) c) d)}

| wind load w_e [kN/m ²] ^{e)} | Number of anchors per m ² | Anchor pattern ^{f)} |
|--|--------------------------------------|------------------------------|
| FKD-MAX | | |
| Panel size: 1200mm x 400mm | | |
| $\leq 0,50$ | 6 | |
| $\leq 0,60$ | 7 | |
| $\leq 0,70$ | 8 | |
| $\leq 0,80$ | 9 | |
| $\leq 0,90$ | 10 | |
| $\leq 1,0$ | 11 | |
| $\leq 1,12$ | 12 | |

- a) The design of anchorages must be carried out in accordance to ETAG 014 and ETAG 004 under the responsibility of an engineer experienced in anchorages.
- b) The table considers a safety factor for the base material of $\gamma_{M,BM}=2,0$, for EPS $\gamma_{M,EPS}=1,5$, for mineral wool $\gamma_{M,MW}=2,0$ and for wind action $\gamma_F=1,5$
- c) All base materials given in tables before are covered. In case that the characteristic resistance is determined by job site tests, the number of anchors is determined by the greater number in the table and $n = w_e / (N_{rk,job\ site} / (\gamma_{M,BM} \times \gamma_F))$, where $N_{rk,job\ site}$ =characteristic resistance determined by job site tests, $\gamma_{M,BM}=2,0$ and $\gamma_F=1,50$ (in absence of national safety factors). The number n shall be rounded upwards to an integer number.
- d) DIBt letter November 13th, 2017 lays out that ETICS anchor approvals do cover wind resistances only. Effects caused by ETICS' weight and hygrothermal influences are not considered. In every case the ETICS approval must be considered.
- e) w_e =characteristic external wind suction according EN 1991-1-4:2005-04 and national annexes
- f) The application of the indicated anchor pattern pre-assumes that the anchors are set with a distance ≥ 150 mm to the edge of the panels

Point Thermal Transmittance

| Anchor size | | HTH 8x125 | HTH 8x155 |
|------------------------------------|-------|--|---|
| Point thermal transmittance χ | [W/K] | 0,001 ($t_{fix}= 80$ mm, 100 mm $\leq h_D \leq 150$ mm) | 0,000 ($t_{fix}= 80$ mm, 150 mm $< h_D \leq 360$ mm) |

Plate stiffness and plate capacity ^{a) b)}

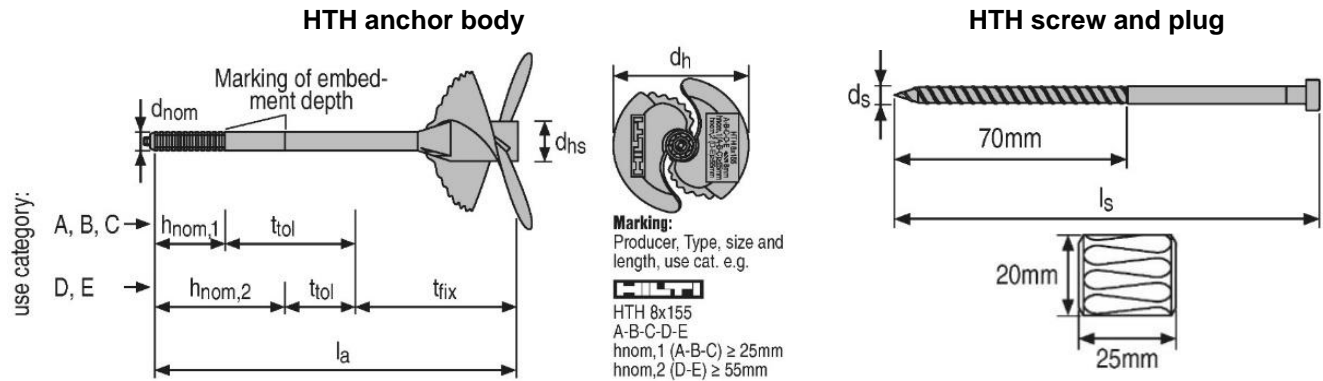
| Anchor size | | HTH 8x125 | HTH 8x155 |
|-------------------|---------|-----------|-----------|
| Capacity of plate | [kN] | 1,80 | |
| Plate stiffness | [kN/mm] | 0,70 | |

- a) Test report DET 15-008, HILTI corporation, Schaan (LI), 13.04.2015, testing in accordance with EOTA-TR026, 06.2007
- b) The data are related to the performance of the helix-shaped insulation holder of HTH. The naming plate stiffness and plate capacity were kept because that is the common nomenclature.

Materials

Material quality

| Part | Material |
|-----------------|--|
| Anchor sleeve | Polypropylene, black |
| Expansion screw | Steel, galvanized |
| Plug | EPS |
| PU-Foam | Polyurethane, thermal conductivity $\leq 0,045$ W/(mK) |



Anchor size

| | | HTH 8x125 | HTH 8x155 |
|--------------------------|----------------|-----------|-----------|
| Diameter of sleeve | d_{nom} [mm] | 8 | |
| Length of sleeve | l_a [mm] | 125 | 125 |
| Diameter of helix center | d_{hs} [mm] | 17 | |
| Diameter of helix | d_h [mm] | 75 | |
| Screw diameter | d_s [mm] | 5,35 | |
| Length of screw | l_s [mm] | 94 | 94 |

Anchor designations

| | | HTH |
|---------------|--------------|--|
| Anchor sleeve | Top of helix | Producer: HILTI Anchor type: HTH Size and length [mm]: e.g. 8x155 Use categories (base materials): A-B-C-D-E Overall embedment depth in use categories A, B and C: $h_{nom,1}$ (A-B-C) ≥ 25 mm Overall embedment depth in use categories D and E: $h_{nom,2}$ (D-E) ≥ 55 mm |
| | Sleeve | Embedment depth $h_{nom,1}$ =end of corrugated part of sleeve (25mm) Embedment depth $h_{nom,2}$ =circumferential line at sleeve (55mm) |



Setting information

Installation temperature range:

0°C to +40°C

Service temperature range

Hilti HTH insulation fastener may be applied in the temperature ranges given below.

Service temperature range

| Temperature range | Base material temperature | Maximum long term base material temperature | Maximum short term base material temperature |
|-------------------|---------------------------|---|--|
| Temperature range | 0 °C to +40 °C | +24 °C | +40 °C |

Maximum short term base material temperature

Short-term elevated base material temperatures are those that occur over brief intervals, e.g. as a result of diurnal cycling.

Maximum long term base material temperature

Long-term elevated base material temperatures are roughly constant over significant periods of time.

The anchor shall not be exposed to UV-radiation for more than 6 weeks

Setting details for concrete and solid masonry (use category A, B)

| | | HTH 8x125 | HTH 8x155 |
|---|--------------------|-----------|-----------|
| Nominal diameter of drill bit | d_o [mm] | 8 | |
| Cutting diameter of drill bit | d_{cut} [mm] | 8,45 | |
| Minimum depth of drilled hole to the deepest point | h_1 [mm] | 45 | |
| Overall plastic anchor embedment depth in the base material | $h_{nom,1}$ [mm] | 25 | |
| Thickness of fixture | t_{fix} [mm] | 80 | 80 |
| Thickness of equalizing layer for compensation of tolerances or non-loadbearing layer | $t_{tol,min}$ [mm] | 0 | 0 |
| | $t_{tol,max}$ [mm] | 20 | 20 |
| Total length of borehole | h_3 [mm] | h_D+65 | h_D+95 |

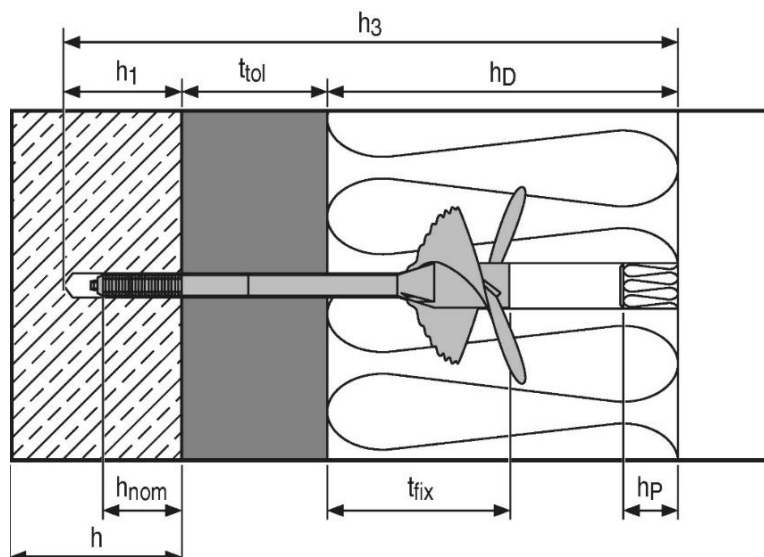
Setting details for thin concrete members (e.g. weather resistant skins or external wall panels) and hollow masonry (use category C)

| | | HTH 8x125 | HTH 8x155 |
|---|--------------------|-----------|-----------|
| Nominal diameter of drill bit | d_o [mm] | 8 | |
| Cutting diameter of drill bit | d_{cut} [mm] | 8,45 | |
| Minimum depth of drilled hole to the deepest point | h_1 [mm] | 45 | |
| Overall plastic anchor embedment depth in the base material | $h_{nom,1}$ [mm] | 25 | |
| Thickness of fixture | t_{fix} [mm] | 80 | 80 |
| Thickness of equalizing layer for compensation of tolerances or non-loadbearing layer | $t_{tol,min}$ [mm] | 0 | 0 |
| | $t_{tol,max}$ [mm] | 20 | 20 |
| Total length of borehole | h_3 [mm] | h_D+65 | h_D+95 |

a) $t_{tol,min}$ may be lower if the anchor performance is tested on site.

Setting details for lightweight aggregate concrete and autoclaved aerated concrete (use category D, E)

| | | HTH 8x125 | HTH 8x155 |
|---|--------------------|-----------|-----------|
| Nominal diameter of drill bit | d_o [mm] | - | 8 |
| Cutting diameter of drill bit | d_{cut} [mm] | - | 8,45 |
| Minimum depth of drilled hole to the deepest point | h_1 [mm] | - | 75 |
| Overall plastic anchor embedment depth in the base material | $h_{nom,1}$ [mm] | - | 55 |
| Thickness of fixture | t_{fix} [mm] | - | 80 |
| Thickness of equalizing layer for compensation of tolerances or non-loadbearing layer | $t_{tol,min}$ [mm] | - | 0 |
| | $t_{tol,max}$ [mm] | - | 20 |
| Total length of borehole | h_3 [mm] | - | h_D+95 |



Setting parameters

| | | | HTH |
|---------------------------------|---|----------------|-----|
| Minimum base material thickness | Concrete, masonry, lightweight aggregate concrete and autoclaved aerated concrete | h_{min} [mm] | 100 |
| | Thin concrete members (e.g. weather resistant skins of external wall panels) | | 40 |
| Minimum spacing | | s_{min} [mm] | 100 |
| Minimum edge distance | | c_{min} [mm] | 100 |

Installation equipment

| Anchor | HTH |
|---------------|--|
| Rotary hammer | TE 2 – TE 7 |
| Installation | Screw driver SFH 22-A or SF 10W or similar (n=370-600 rpm) Setting tool HTH-SW 1 ($h_D=100-200\text{mm}$), HTH-SW 2 ($h_D=200-360\text{mm}$) Setting tool D8-SW 1 ($h_D=100-200\text{mm}$), D8-SW 2 ($h_D=200-360\text{mm}$) |

HTH Setting tools

| Setting tool HTH-SW 1 or HTH-SW 2 | Setting tool D8-SW 1 or D8-SW 2 |
|-----------------------------------|---------------------------------|
| | |

Setting tool HTH-SW 1 and HTH-SW 2

| Setting tool | | | HTH-SW 1 | HTH-SW 2 |
|---------------------------------|-------------|------|----------|----------|
| Diameter of disk | d_T | [mm] | 100 | |
| Length of the tool | l_T | [mm] | 310 | 477 |
| Applicable insulation thickness | $h_{D,min}$ | [mm] | 100 | 200 |
| | increment | [mm] | 10 | |
| | $h_{D,max}$ | [mm] | 200 | 360 |

Setting tool D8-SW 1 and D8-SW 2

| Setting tool | | | D8-SW 1 | D8-SW 2 |
|---|-------------|------|---------|---------|
| Diameter of disk | d_T | [mm] | 100 | |
| Length of the tool | l_T | [mm] | 310 | 477 |
| Length of distance sleeves (insulation thickness increment) | l_H | [mm] | 10 | |
| Applicable insulation thickness | $h_{D,min}$ | [mm] | 100 | 200 |
| | $h_{D,max}$ | [mm] | 200 | 360 |

Setting instruction*

*For detailed information on installation see instruction for use given with the package of the product.

| Setting instructions | |
|--|---|
| <p>1. Drill hole with drill bit</p> | <p>2. Set insulation thickness</p> |
| <p>3. Prepare the setting tool</p> <p>click!</p> | <p>4. Insert fastener by hand</p> |
| <p>5. Insert the helix with setting tool</p> | |
| <p>6. Cover the whole with the plug or mortar</p> | |