

CITY OF LOS ANGELES

CALIFORNIA



BOARD OF
BUILDING AND SAFETY
COMMISSIONERS

VAN AMBATIELOS
PRESIDENT

E FELICIA BRANNON
VICE PRESIDENT

JOSELYN GEAGA-ROSENTHAL
GEORGE HOVAGUIMIAN
JAVIER NUNEZ

ERIC GARCETTI
MAYOR

DEPARTMENT OF
BUILDING AND SAFETY
201 NORTH FIGUEROA STREET
LOS ANGELES, CA 90012

FRANK M. BUSH
GENERAL MANAGER
SUPERINTENDENT OF BUILDING

OSAMA YOUNAN, P.E.
EXECUTIVE OFFICER

Hilti, Inc.
7250 Dallas Pkwy Suite 1000
Plano, TX 75024

Attn: Pete Anderson
(972) 403-5948

RESEARCH REPORT: 25939
(CSI # 05 05 19)

BASED UPON ICC EVALUATION SERVICE
REPORT NO. ESR-1546

REEVALUATION DUE
DATE: September 1, 2019
Issued date: October 1, 2017
Code: 2017 LABC

GENERAL APPROVAL – Reevaluation - Hilti HDA Carbon Steel and Stainless Steel Undercut Anchors for Cracked and Uncracked Concrete

DETAILS

Hilti HDA Carbon Steel and Stainless Steel Undercut Anchors are approved when in compliance with the use, description, design, installation, conditions of approval, and identification of Evaluation Report No. ESR-1546, reissued March 1, 2016, of the ICC Evaluation Service, LLC. The report in its entirety is attached and made part of this general approval.

The parts of Report No. 1546 marked by the asterisks have been removed by the Los Angeles Building Department from this approval.

The approval is subject to the following conditions:

1. The allowable and strength design values listed in the attached report and tables are for the fasteners only. Connected members shall be evaluated for their capacities.
2. The anchors shall be identified by labels on the packaging indicating the manufacturer's name and product designation.
3. The anchors shall be installed per manufacturer's instructions except as otherwise stated in this report. Copies of the installation instructions shall be available at each job site.

RR 25939
Page 1 of 3

Hilti, Inc.

Re: Hilti HDA Carbon Steel and Stainless Steel Undercut Anchors for Cracked and Uncracked Concrete

4. Design values and minimum embedment requirements shall be per Tables in ICC ES Report No. ESR-1546.
5. Special inspection in accordance with Section 1705.3 and Table 1705.3 of the 2017 Los Angeles City Building Code shall be provided for anchor installations.
6. Use of zinc-coated carbon steel anchors is limited to dry, interior locations.
7. Use of anchors with fire-resistance-rated construction shall be per Section 5.13 of the attached ICC-ES report
8. The use of anchors is not approved for masonry application.
9. The value shown in this report shall not be used in repair, retrofit and new construction of tilt –up wall anchorage (In tension) for the connection with the horizontal wood diaphragm.
10. Calculations demonstrating that the applied loads or factored loads are less than the allowable load values or design strength level values respectively, described in this report shall be submitted to the plan check Engineer at the time of permit application. The calculations shall be prepared by a Civil or Structural Engineer registered in the State of California.

EXCEPTION: Anchors used for the installation of mechanical, plumbing and electrical equipment may be designed and detailed on a plan prepared by an engineer licensed by the state of California.

DISCUSSION

The report is in compliance with the 2017 Los Angeles City Building Code.

The approval is based on tests in accordance with the ICC ES Acceptance Criteria for Mechanical Anchors in Concrete Elements (AC 193).

This general approval will remain effective provided the Evaluation Report is maintained valid and unrevised with the issuing organization. Any revision to the report must be submitted to this Department for review with appropriate fee to continue the approval of the revised report.

Addressee to whom this Research Report is issued is responsible for providing copies of it, complete with any attachments indicated, to architects, engineers and builders using items approved herein in design or construction which must be approved by Department of Building and Safety Engineers and Inspectors.

Hilti, Inc.

Re: Hilti HDA Carbon Steel and Stainless Steel Undercut Anchors for Cracked and Uncracked Concrete

This general approval of an equivalent alternate to the Code is only valid where an engineer and/or inspector of this Department has determined that all conditions of this Approval have been met in the project in which it is to be used.



QUAN NGHIEM, Chief
Engineering Research Section
201 N. Figueroa St., Room 880
Los Angeles, CA 90012
Phone- 213-202-9812
Fax- 213-202-9943

cn

QN
RR25939/MSWord2010
R04/23/17
TLB1700363
1901.3

Attachment: ICC ES Report No. ESR-1546 (17 Pages)

ICC-ES Evaluation Report

ESR-1546

Reissued March 2016

This report is subject to renewal March 2018.

www.icc-es.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

 DIVISION: 03 00 00—CONCRETE
 Section: 03 16 00—Concrete Anchors

 DIVISION: 05 00 00—METALS
 Section: 05 05 19—Post-Installed Concrete Anchors

REPORT HOLDER:

 HILTI, INC.
 7250 DALLAS PARKWAY, SUITE 1000
 PLANO, TEXAS 75024
 (800) 879-8000
www.us.hilti.com
HiltiTechEng@us.hilti.com
EVALUATION SUBJECT:
**HILTI HDA CARBON STEEL AND STAINLESS STEEL
 UNDERCUT ANCHORS FOR CRACKED AND
 UNCRACKED CONCRETE**
1.0 EVALUATION SCOPE
Compliance with the following codes:

- 2015, 2012, 2009 and 2006 *International Building Code*® (IBC)
- * ■ 2015, 2012, 2009 and ~~2006~~ *International Residential Code*® (IRC)
- * ■ ~~2013 Abu Dhabi International Building Code (ADIBC)†~~

†The ADIBC is based on the 2009 IBC. 2009 IBC code sections referenced in this report are the same sections in the ADIBC.

Property evaluated:

Structural

2.0 USES

The Hilti HDA Undercut Anchor is used to resist static, wind, and seismic tension and shear loads in cracked and uncracked normal-weight and lightweight concrete having a specified compressive strength, f'_c , of 2,500 psi to 8,500 psi (17.2 MPa to 58.6 MPa) [~~minimum of 24 MPa is required under ADIBC Appendix L, Section 5.1.1.~~]. The anchoring system complies with anchors as described in Section 1901.3 of the 2015 IBC, Section 1909 of the 2012 IBC, and Section 1912 of the 2009 and 2006 IBC. The anchoring system is an alternative to cast-in-place anchors described in Section 1908 of the 2012 IBC, and Section 1911 of the 2009 and 2006 IBC. The anchors may also be used where an engineered design is submitted in accordance with Section R301.1.3 of the IRC.

3.0 DESCRIPTION
3.1 HDA:

The Hilti HDA Carbon Steel and Stainless Steel Undercut Anchors, designated as the HDA and HDA-R, respectively, are self-undercutting undercut anchors. The HDA and HDA-R are each comprised of six components as shown in Figures 1 and 2 of this report. The HDA and HDA-R are available in pre-set (HDA-P and HDA-PR) and through-set (HDA-T and HDA-TR) configurations as illustrated in Figures 1 and 2 of this report.

All carbon steel parts receive a minimum 0.0002-inch-thick (5 μ m) galvanized zinc coating equivalent to ASTM B633, Type I. The HDA-R is fabricated from stainless steel with corrosion resistance equivalent to AISI 316 or AISI 316Ti. Dimensions and installation criteria are set forth in Tables 1 through 4 of this report. This anchor is manufactured using metric units. Strength design information is provided in Tables 5 and 6 of this report.

3.2 Carbon Steel HDA:

3.2.1 Cone Bolt: The cone bolt for the M10 through M16 sizes is cold-formed from carbon steel. The cone bolt for the M20 size is machined from carbon steel. The cone bolt is equipped on one end with rolled threads terminating in a dog-point. A parabolic cone is formed on the other end. A gap is provided in the thread for a painted red setting mark (used for visual setting control). This mark becomes visible only when complete installation of the anchor has been achieved. As packaged, the dog-point end of the rod is equipped with a removable clear plastic cap to protect the thread during the setting process. An alphabetic length code as listed in Table 1 of this report is stamped on the end of the rod to permit determination of the nominal embedment depth of the installed anchor. To prevent disassembly and possible improper installation of the anchor, the cone bolt is locked into the sleeve by means of an indentation in the sleeve.

3.2.2 Sleeve: The sleeve is machined from precision steel tubing. At the installed end of the anchor, the sleeve is equipped with six hinged bearing elements in a radial array. Two diametrically opposed elements are equipped with brazed tungsten carbide tips to facilitate the undercutting process during setting of the anchor. In the fully installed position, the bearing elements rest on the parabolic curve of the cone and bear on a form-fit undercut in the concrete. The opposite end of the sleeve is equipped with two D-shaped slots to engage the setting tool.

3.2.3 Washer: The M10 through M16 sizes are equipped with spring washers. The M20 size is equipped with a washer fabricated from galvanized carbon steel.

ICC-ES Evaluation Reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this report, or as to any product covered by the report.



3.2.4 Hex Nut: The M10 through M20 sizes are equipped with a hexagonal nut formed from galvanized carbon steel conforming to DIN 934.

3.2.5 Plastic Retention Ring: The expansion sleeve is equipped with a red plastic ring stamped with the name HILTI. The ring nests in the recess provided in the sleeve at the terminus of the expansion sections. It prevents displacement of the concrete into the recess at ultimate load levels.

3.3 Stainless Steel HDA-R:

3.3.1 Cone Bolt: The anchor rod and cone bolt are machined from stainless steel. The geometry and function are as described in Section 3.2.1. The cone bolt is equipped with a clear plastic cap as described in Section 3.2.1 of this report.

3.3.2 Sleeve: The sleeve is machined from solid bar stock stainless steel or precision steel tubing. The geometry and function are as described in Section 3.2.2 of this report.

3.3.3 Washer: The spring washer is fabricated from stainless steel.

3.3.4 Hex Nut: The hex nut is fabricated from stainless steel.

3.3.5 Plastic Retention Ring: As described in Section 3.2.5 of this report, but the color of the retention ring is black.

3.4 Concrete:

Normal-weight and lightweight concrete must conform to Sections 1903 and 1905 of the IBC.

4.0 DESIGN AND INSTALLATION

4.1 Strength Design:

4.1.1 General: Design Strength of anchors complying with the 2015 IBC, as well as Section R301.1.3 of the 2015 IRC must be determined in accordance with ACI 318-14 Chapter 17 and this report.

Design strength of anchors complying with the 2012 IBC as well as Section R301.1.3 of the 2012 IRC, must be determined in accordance with ACI 318-11 Appendix D and this report.

Design strength of anchors complying with the 2009 IBC and Section R301.1.3 of the 2009 IRC must be in accordance with ACI 318-08 Appendix D and this report.

* Design strength of anchors complying with the 2006 IBC and ~~Section R301.1.3 of the 2006 IRC~~ must be in accordance with ACI 318-05 Appendix D and this report.

A design example in accordance with the 2015 IBC and 2012 IBC is provided in Figure 15 of this report.

Design parameters provided in Tables 5 and 6 and references to ACI 318 are based on the 2015 IBC (ACI 318-14) and the 2012 IBC (ACI 318-11) unless noted otherwise in Sections 4.1.1 through 4.1.12 of this report. The strength design of anchors must comply with ACI 318-14 17.3.1 or ACI 318-11 D.4.1, as applicable, except as required in ACI 318-14 17.2.3 or ACI 318-11 D.3.3, as applicable. Strength reduction factors, ϕ , as given in ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable, must be used for load combinations calculated in accordance with Section 1605.2 of the IBC and Section 5.3 of ACI 318-14 or Section 9.2 of ACI 318-11, as applicable. Strength reduction factors, ϕ , as given in ACI 318-11 D.4.4 must be used for load combinations calculated in accordance with ACI 318-11 Appendix C.

The value of f'_c used in the calculations must be limited to 8,000 psi (55.2 MPa), maximum, in accordance with ACI 318-14 17.2.7 or ACI 318-11 D.3.7, as applicable.

4.1.2 Requirements for Static Steel Strength in Tension: The nominal static steel strength, N_{sa} , of a single anchor in tension calculated in accordance with ACI 318-14 17.4.1.2 or ACI 318-11 D.5.1.2, as applicable, is given in Table 5 of this report. Strength reduction factors, ϕ , corresponding to ductile steel elements may be used.

4.1.3 Requirements for Static Concrete Breakout Strength in Tension: The nominal static concrete breakout strength of a single anchor or group of anchors in tension, N_{cb} or N_{cbg} , respectively, must be calculated in accordance with ACI 318-14 17.4.2 or ACI 318-11 D.5.2, as applicable, with modifications as described in this section. The basic concrete breakout strength, N_b , must be calculated in accordance with ACI 318-14 17.4.2.2 or ACI 318 D.5.2.2, as applicable, using the values of h_{ef} and k_{cr} as given in Table 5 of this report. The nominal concrete breakout strength in tension in regions where analysis indicates no cracking in accordance with ACI 318-14 17.4.2.6 or ACI 318 D.5.2.6, as applicable, must be calculated with k_{uncr} as given in Table 5 with $\psi_{c,N} = 1.0$.

4.1.4 Requirements for Static Pullout Strength in Tension: The nominal pullout strength of a single anchor in tension in accordance with ACI 318-14 17.4.3.1 and 17.4.3.2 or ACI 318-11 D.5.3.1 and D.5.3.2, as applicable, in cracked concrete $N_{p,cr}$ is given in Table 5. In lieu of ACI 318-14 17.4.3.6 or ACI 318-11 D.5.3.6, as applicable, $\psi_{c,P} = 1.0$ for all design cases. In accordance with ACI 318-14 17.4.3.2 or ACI 318-11 D.5.3.2, as applicable, the nominal pullout strength in tension in cracked concrete must be adjusted by calculation in accordance with Eq-1:

$$N_{p,frc} = N_{p,cr} \sqrt{\frac{f'_c}{2,500}} \quad (\text{lb, psi}) \quad (\text{Eq-1})$$

$$N_{p,frc} = N_{p,cr} \sqrt{\frac{f'_c}{17.2}} \quad (\text{N, MPa})$$

In uncracked concrete, pullout failure does not control and therefore need not be evaluated.

4.1.5 Requirements for Static Steel Strength in Shear V_{sa} : The nominal steel strength in shear, V_{sa} , of a single anchor in accordance with ACI 318-14 17.5.1.2 or ACI 318-11 D.6.1.2, as applicable, is given in Table 5 and Table 6 and must be used in lieu of the values derived by calculation from ACI 318-14 Eq. 17.5.1.2b or ACI 318-11, Eq. D-29, as applicable. The strength reduction factor, ϕ , corresponding to ductile steel elements must be used.

4.1.6 Requirements for Static Concrete Breakout Strength in Shear, V_{cb} or V_{cbg} : The nominal concrete breakout strength of a single anchor or group of anchors in shear, V_{cb} or V_{cbg} , respectively must be calculated in accordance with ACI 318-14 17.5.2 or ACI 318-11 D.6.2, as applicable, with modifications as described in this section. The basic concrete breakout strength in shear, V_b , must be calculated in accordance with ACI 318-14 17.5.2.2 or ACI 318-11 D.6.2.2, as applicable, using the value of ℓ_e and d_a given in Table 5. In no case shall ℓ_e be taken as greater than $8d_a$ in the calculation of V_{cb} or V_{cbg} .

4.1.7 Requirements for Static Concrete Pryout Strength in Shear, V_{cp} or V_{cpg} : The nominal concrete pryout strength of a single anchor or group of anchors, V_{cp} or V_{cpg} , respectively, must be calculated in accordance with ACI 318-14 17.5.3 or ACI 318-11 D.6.3, as applicable, modified by using the value of k_{cp} provided in Table 5 and the value of N_{cb} or N_{cbg} as calculated in Section 4.1.3 of this report.

4.1.8 Requirements for Seismic Design: For load combinations including seismic, the design must be performed in accordance with ACI 318-14 17.2.3 or ACI 318-11 D.3.3, as applicable. Modifications to ACI 318-14 17.2.3 shall be applied under Section 1905.1.8 of the 2015 IBC. For the 2012 IBC, Section 1905.1.9 shall be omitted. Modifications to ACI 318 (-08, -05) D.3.3 shall be applied under Section 1908.1.9 of the 2009 IBC, or Section 1908.1.16 of the 2006 IBC, as applicable.

The nominal steel strength, the nominal concrete breakout strength and the nominal pullout strength for anchors in tension and the nominal concrete breakout strength and pryout strength for anchors in shear are the same for seismic and static loading. They must be calculated in accordance with ACI 318-14 17.4 and 17.5 or ACI 318-11 D.5 and D.6, as applicable, for tension and shear, respectively, taking into account the corresponding values given in Table 5 of this report. The nominal steel strength for seismic loads, $V_{sa,eq}$ for anchors in shear must be taken from Tables 5 and 6 of this report.

4.1.9 Requirements for Interaction of Tensile and Shear Forces: The effects of combined tensile and shear forces must be determined in accordance with ACI 318-14 17.6 or ACI 318-11 D.7, as applicable.

4.1.10 Requirements for Minimum Member Thickness, Minimum Anchor Spacing and Minimum Edge Distance: In lieu of ACI 318-14 17.7.1 and 17.7.3 or ACI 318-11 D.8.1 and D.8.3, as applicable, values of s_{min} and c_{min} , respectively, as given in Table 5 of this report must be used. In lieu of ACI 318-14 17.7.5 or ACI 318-11 D.8.5, as applicable, minimum member thicknesses h_{min} as given in Tables 3A and 3B of this report must be used.

4.1.11 Requirements for Critical Edge Distance, c_{ac} : In lieu of ACI 318-14 17.4.2.7 or ACI 318-11 D.5.2.7, as applicable, the modification factor, $\psi_{cp,N}$, shall be taken as 1.0 for all cases. In accordance with ACI 318-14 17.7.6 or ACI 318-11 D.8.6, as applicable, tension tests in accordance with ACI 355.2 have determined splitting failure under external load does not govern the resistance of the HDA, i.e. $c_{ac} = 1.5h_{ef}$. Therefore, no values for the critical edge distance c_{ac} are provided since this calculation is not required for design.

4.1.12 Lightweight Concrete: For the use of anchors in lightweight concrete, the modification factor λ_a equal to 1.0λ is applied to all values of $\sqrt{f'_c}$ affecting N_n and V_n .

For ACI 318-14 (2015 IBC), ACI 318-11 (2012 IBC) and ACI 318-08 (2009 IBC), λ shall be determined in accordance with the corresponding version of ACI 318.

For ACI 318-05 (2006 IBC), λ shall be taken as 0.75 for all lightweight concrete and 0.85 for sand-lightweight concrete. Linear interpolation shall be permitted if partial sand replacement is used. In addition, the pullout strengths $N_{p,cr}$ and N_{eq} shall be multiplied by the modification factor, λ_a , as applicable.

4.2 Allowable Stress Design (ASD):

4.2.1 General: Design values for use with allowable stress design (working stress design) load combinations calculated in accordance with Section 1605.3 of the IBC, must be established using Eq-2 and Eq-3:

$$T_{allowable,ASD} = \frac{\phi N_n}{\alpha} \tag{Eq-2}$$

$$V_{allowable,ASD} = \frac{\phi V_n}{\alpha} \tag{Eq-3}$$

where:

- $T_{allowable, ASD}$ = Allowable tension load (lbf or kN)
- $V_{allowable, ASD}$ = Allowable shear load (lbf or kN)
- ϕN_n = Lowest design strength of an anchor or anchor group in tension as determined in accordance with ACI 318-14 Chapter 17 and 2015 IBC Section 1905.1.8, ACI 318-11 Appendix D, ACI 318-08 Appendix D and 2009 IBC Section 1908.1.9, ACI 318-05 Appendix D and 2006 IBC Section 1908.1.16, and Section 4.1 of this report, as applicable.
- ϕV_n = Lowest design strength of an anchor or anchor group in shear as determined in accordance with ACI 318-14 Chapter 17 and 2015 IBC Section 1905.1.8, ACI 318-11 Appendix D, ACI 318-08 Appendix D and 2009 IBC Section 1908.1.9, ACI 318-05 Appendix D and 2006 IBC Section 1908.1.16, and Section 4.1 of this report, as applicable.
- α = Conversion factor calculated as a weighted average of the load factors for the controlling load combination. In addition, α shall include all applicable factors to account for nonductile failure modes and required over-strength.

Limits on edge distance, anchor spacing and member thickness as given in this report must apply. An example of Allowable Stress Design tension values is given in Table 7 of this report.

4.2.2 Interaction of Tensile and Shear Forces: The interaction shall be calculated in compliance with ACI 318-14 17.6 or ACI 318 (-11, -08, -05) D.7, as applicable, as follows:

For shear loads $V_{applied} \leq 0.2V_{allowable,ASD}$, the full allowable load in tension $T_{allowable,ASD}$ shall be permitted.

For tension loads $T_{applied} \leq 0.2T_{allowable,ASD}$, the full allowable load in shear $V_{allowable,ASD}$ shall be permitted.

For all other cases:

$$\frac{T_{applied}}{T_{allowable,ASD}} + \frac{V_{applied}}{V_{allowable,ASD}} \leq 1.2 \tag{Eq-4}$$

4.3 Installation:

Installation parameters are provided in Tables 1 through 4 of this report and in Figures 1 through 3 of this report. Anchors must be installed per the manufacturer's instructions. (See Figures 5 through 14 of this report.) Anchor locations must comply with this report and the plans and specifications approved by the code official. Required stop drill bits and setting tools as indicated in Tables 4B, 4C and Figure 4 are provided by the manufacturer. Required hammer drill specifications are provided in Table 4A of this report.

4.4 Special Inspection:

Special inspection is required in accordance with Section 1705.1.1 and Table 1705.3 of the 2015 IBC and 2012 IBC; Section 1704.15 and Table 1704.4 of the 2009 IBC; or Section 1704.13 of the 2006, as applicable. The special inspector must make periodic inspections during anchor installation to verify anchor type, anchor dimensions, concrete type, concrete compressive strength, hole dimensions, hole cleaning procedures, anchor spacing, edge distances, concrete thickness, anchor embedment, tightening torque and adherence to the manufacturer's published installation instructions. The special inspector

must be present as often as required in accordance with the "statement of special inspection." Additional requirements as set forth in Sections 1705, 1706 and 1707 of the IBC must be observed, where applicable.

5.0 CONDITIONS OF USE

The Hilti HDA and HDA-R anchors described in this report comply with, or are suitable alternatives to what is specified in, those codes listed in Section 1.0 of this report, subject to the following conditions:

- 5.1 Anchor sizes, dimensions and minimum embedment depths are as set forth in the tables of this report.
- 5.2 The anchors must be installed in accordance with the manufacturer's published installation instructions and this report. In case of conflict, this report governs
- 5.3 Anchors must be limited to use in concrete with a specified strength of $f'_c = 2,500$ psi to 8,500 psi (17.2 to 58.6 MPa) ~~minimum of 24 MPa is required under ADIBC Appendix L, Section 5.1.4.~~
- * 5.4 The values of f'_c used for calculation purposes must not exceed 8,000 psi (55.2 MPa).
- 5.5 Loads applied to the anchors are adjusted in accordance with Section 1605.2 of the IBC for strength design and in accordance with Section 1605.3 of the IBC for allowable stress design.
- 5.6 Strength design values are established in accordance with Section 4.1 of this report.
- 5.7 Allowable design values are established in accordance with Section 4.2 of this report.
- 5.8 Anchor spacing(s) and edge distance(s) as well as minimum member thickness comply with Tables 3A, 3B and 5 of this report.
- 5.9 Prior to installation, calculations and details demonstrating compliance with this report must be submitted to the code official for approval. The calculations and details must be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed.
- 5.10 Since an ICC-ES acceptance criteria for evaluating data to determine the performance of anchors subjected to fatigue or shock loading is unavailable at this time, the use of these anchors under such conditions is beyond the scope of this report.

5.11 Anchors may be installed in regions of concrete where cracking has occurred or where analysis indicates cracking may occur ($f_t > f_r$), subject to the conditions of this report.

5.12 Anchors may be used to resist short-term loading due to wind or seismic forces, subject to the conditions of this report.

5.13 Where not otherwise prohibited in the code, anchors are permitted for use with fire-resistance-rated construction provided that at least one of the following conditions is fulfilled:

- Anchors are used to resist wind or seismic forces only.
- Anchors that support a fire-resistance-rated envelope or a fire-resistance-rated membrane are protected by approved fire-resistance-rated materials, or have been evaluated for resistance to fire exposure in accordance with recognized standards.
- Anchors are used to support nonstructural elements.

5.14 Use of zinc-coated carbon steel anchors is limited to dry, interior locations.

5.15 Special inspection must be provided in accordance with Section 4.4 of this report.

5.16 Anchors are manufactured by Hilti AG under an approved quality control program with inspections by ICC-ES.

6.0 EVIDENCE SUBMITTED

Data in accordance with the ICC-ES Acceptance Criteria for Mechanical Anchors in Concrete Elements (AC193), dated October 2015, which incorporates requirements in ACI 355.2-07 / ACI 355.2-04, for use in cracked and uncracked concrete; and quality control documentation.

7.0 IDENTIFICATION

The anchors are identified by packaging labeled with the manufacturer's name (Hilti, Inc.) and address, anchor name, anchor size, evaluation report number (ICC-ES ESR-1546). The anchors have the letters HI HDA and the anchor designation embossed on the sleeve.

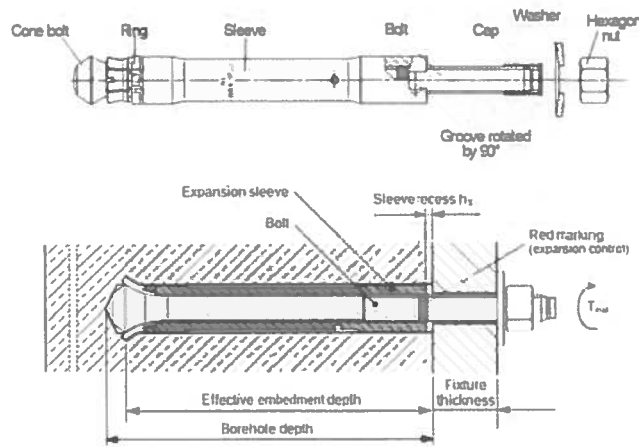


FIGURE 1—PRE-SETTING ANCHOR HDA-P AND HDA-PR (PRE-POSITIONING)

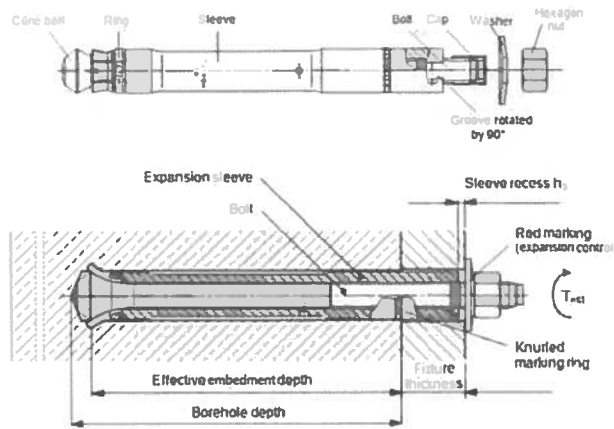


FIGURE 2—THROUGH-FASTENING ANCHOR HDA-T AND HDA-TR (POST-POSITIONING)

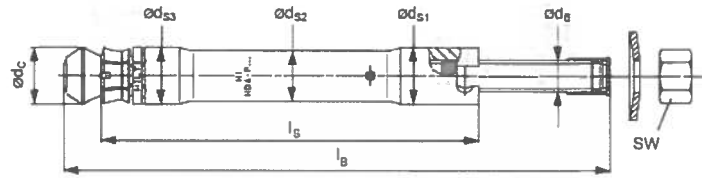
TABLE 1—ANCHOR DIMENSIONAL CHARACTERISTICS (mm)

Anchor type	t_{fix}^1 [mm] min-max	l_b [mm]	Length code letter	l_s [mm]	l_k [mm]	SW	d_{s1} [mm]	d_{s2} [mm]	d_{s3} [mm]	d_c [mm]	d_B [mm]
HDA-P(R) 20-M10x100/20	0-20	150	I	100	-	17	19	16.8	18.5	19.5	10
HDA-T(R) 20-M10x100/20	10-20	150	I	120	17	17	19	16.8	18.5	19.5	10
HDA-P(R) 22-M12x125/30	0-30	190	L	125	-	19	21	18.8	20.5	21.4	12
HDA-P(R) 22-M12x125/50	0-50	210	N	125	-	19	21	18.8	20.5	21.4	12
HDA-T(R) 22-M12x125/30	10-30	190	L	155	27	19	21	18.8	20.5	21.4	12
HDA-T(R) 22-M12x125/50	10-50	210	N	175	47	19	21	18.8	20.5	21.4	12
HDA-P(R) 30-M16x190/40	0-40	275	R	190	-	24	29	26	29	29	16
HDA-P(R) 30-M16x190/60	0-60	295	S	190	-	24	29	26	29	29	16
HDA-T(R) 30-M16x190/40	15-40	275	R	230	35.5	24	29	26	29	29	16
HDA-T(R) 30-M16x190/60	15-60	295	S	250	35.5	24	29	26	29	29	16
HDA-P 37-M20x250/50	0-50	360	V	250	-	30	35	32	35	36	20
HDA-P 37-M20x250/100	0-100	410	X	250	-	30	35	32	35	36	20
HDA-T 37-M20x250/50	20-50	360	V	300	45	30	35	32	35	36	20
HDA-T 37-M20x250/100	50-100	410	X	350	95	30	35	32	35	36	20

For in-lb units: 1 mm = 0.03937 inches

¹first value: $t_{fix,min}$ minimum fixture thickness for pure tension load (shear load see Table 6), second value: $t_{fix,max}$ maximum fixture thickness.

Pre-setting anchor HDA-P and HDA-PR (Prepositioning)



Through-fastening anchor HDA-T and HDA-TR (Postpositioning)

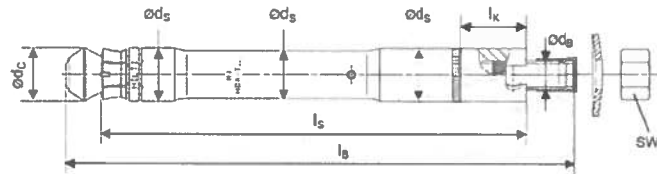


FIGURE 3—HDA DIMENSIONS

TABLE 2—CHARACTERISTIC VALUES OF ANCHORS AND INSTALLATION^{1,2,3}

HDA M10 to M20 and HDA-R M10 to M16			M10		M12		M16		M20	
			P	T	P	T	P	T	P	T
Nominal drill bit diameter ¹	d_{bit}	mm	20	20	22	22	30	30	37	37
Minimum hole depth ^{1,2}	h_{hole}	mm	107	107	133	133	203	203	266	266
		(in.)	(4.21)	(4.21)	(5.30)	(5.30)	(7.99)	(7.99)	(10.47)	(10.47)
Maximum clearance hole diameter in fastened part	d_h	mm	12	21	14	23	18	32	22	40
		(in.)	(0.47)	(0.83)	(0.55)	(0.91)	(0.71)	(1.26)	(0.87)	(1.57)
Min. thickness of fastened part	t_{min}	mm	0	10	0	10	0	15	0	20
		(in.)	0	(0.39)	0	(0.39)	0	(0.59)	0	(0.79)
Sleeve recess ³	h_s	mm	$2 \leq h_s \leq 6$		$2 \leq h_s \leq 7$		$2 \leq h_s \leq 8$		$2 \leq h_s \leq 8$	
		(in.)	$(0.08 \leq h_s \leq 0.24)$		$(0.08 \leq h_s \leq 0.28)$		$(0.08 \leq h_s \leq 0.31)$		$(0.08 \leq h_s \leq 0.31)$	
Installation torque	T_{inst}	Nm	50	50	80	80	120	120	300	300
		(ft-lb)	(37)	(37)	(59)	(59)	(89)	(89)	(221)	(221)

For in-lb units: 1mm = 0.03937 inches, 1 Nm = 0.7376 ft-lb

¹Use required stop drill bits only. See Table 4b and 4c

²Actual hole depth for HDA-T is provided by minimum hole depth + ($t_{fix\ max} - t_{fix}$) where $t_{fix\ max}$ is provided in Table 3B and t_{fix} is the thickness of the part(s) being fastened.

³Sleeve recess after setting of the anchor:

- a) Pre-setting anchor HDA-P(R): distance from surface of the concrete member to top edge of the anchor sleeve (see Figure 1)
- b) Through-fastening anchor HDA-T(R): distance from top edge of the fixture to top edge of the anchor sleeve (see Figure 2)

TABLE 3A—MINIMUM THICKNESS OF CONCRETE MEMBER, HDA-P AND HDA-PR

Anchor type			HDA-P M10 HDA-PR M10	HDA-P M12 HDA-PR M12	HDA-P M16 HDA-PR M16	HDA-P M20
Minimum thickness of concrete member	h_{min}	mm	180	200	270	350
		(in.)	(7.1)	(7.9)	(10.6)	(13.8)

For in units: 1mm = 0.03937 inches

TABLE 3B—MINIMUM THICKNESS OF CONCRETE MEMBER, HDA-T AND HDA-TR¹

Anchor type			HDA-T M10 HDA-TR M10	HDA-T M12 HDA-TR M12		HDA-T M16 HDA-TR M16		HDA-T M20	
Maximum fastenable thickness	$t_{fix,max}$	mm	20	30	50	40	60	50	100
Minimum thickness of concrete member ¹	h_{min}	mm	200- t_{fix}	230- t_{fix}	250- t_{fix}	310- t_{fix}	330- t_{fix}	400- t_{fix}	450- t_{fix}
		(in.)	(7.9- t_{fix})	(9.1- t_{fix})	(9.8- t_{fix})	(12.2- t_{fix})	(13.0- t_{fix})	(15.7- t_{fix})	(17.7- t_{fix})

For in units: 1mm = 0.03937 inches

¹ h_{min} is dependent on the actual fixture thickness t_{fix} (use of a stop drill bit) e.g. HDA-T 22-M12*125/50 : $t_{fix} = 20mm \rightarrow h_{min} = 250-20 = 230mm$
 $t_{fix} = 50mm \rightarrow h_{min} = 250-50 = 200mm$.

TABLE 4A—REQUIRED HAMMER DRILLS FOR SETTING

HDA M10 to M20 and HDA-R M10 to M16		M10		M12		M16		M20	
		P	T	P	T	P	T	P	T
Hilti hammer-drill for anchor setting	TE-C connection (SDS Plus)	TE 25 ¹ , TE 35, TE 40-AVR, (TE 35 only for HDA-R)				-		-	
	TE-Y connection (SDS Max)	TE 56 ^{2,3} , TE 56-ATC ^{2,3} , TE 60				TE 70, TE 70-ATC, TE 75, TE 76 ³ , TE 76 ATC ³ , TE 80 ATC-AVR		TE 70, TE 70-ATC, TE 76 ³ , TE 76 ATC ³ , TE 80 ATC- AVR	

¹TE 25 first gear only.

²TE 56 / TE 56 ATC: the impact energy range is only applicable for the specified setting tools. See Table 4B.

³TE 56 / TE 56 ATC, TE 60, TE 75, TE 76 / TE 76 ATC, TE 80 ATC-AVR use max hammering power.

TABLE 4B—REQUIRED STOP DRILL BIT AND SETTING TOOL

Anchor type	Stop drill bit	Setting tool
HDA-P(R) 20-M10*100/20	TE-C-HDA-B 20*100 or TE-Y-HDA-B 20*100	TE-C-HDA-ST 20-M10 or TE-Y-HDA-ST 20-M10
HDA-T(R) 20-M10*100/20	TE-C-HDA-B 20*120 or TE-Y-HDA-B 20*120	
HDA-P(R) 22-M12*125/30	TE-C-HDA-B 22*125 or TE-Y-HDA-B 22*125	TE-C-HDA-ST 22-M12 or TE-Y-HDA-ST 22-M12
HDA-P(R) 22-M12*125/50		
HDA-T(R) 22-M12*125/30		
HDA-T(R) 22-M12*125/50		
HDA-P(R) 30-M16*190/40	TE-Y-HDA-B 30*190	TE-Y-HDA-ST 30-M16
HDA-P(R) 30-M16*190/60		
HDA-T(R) 30-M16*190/40		
HDA-T(R) 30-M16*190/60		
HDA-P 37-M20*250/50	TE-Y-HDA-B 37*250	TE-Y-HDA-ST 37-M20
HDA-P 37-M20*250/100		
HDA-T 37-M20*250/50		
HDA-T 37-M20*250/100		

TABLE 4C—STOP DRILL BIT DIMENSIONS

Stop drill bit TE-C/Y-HDA-B $d_0 \times l_s$	Working length t [mm]	Marking Hilti C/Y d_a -HDA l_s (K)		
		Connection end TE-	Nominal drilling diameter d_a [mm]	HDA l_s (K)
TE-C-HDA-B 20x100	107	C	20	HDA 100
TE-Y-HDA-B 20x100	107	Y	20	HDA 100
TE-C-HDA-B 20x120	127	C	20	HDA 120
TE-Y-HDA-B 20x120	127	Y	20	HDA 120
TE-Y-HDA-B 20x180	187	Y	20	HDA 180
TE-C-HDA-B 22x125	133	C	22	HDA 125 K
TE-Y-HDA-B 22x125	133	Y	22	HDA 125 K
TE-C-HDA-B 22x155	163	C	22	HDA 155 K
TE-Y-HDA-B 22x155	163	Y	22	HDA 155 K
TE-C-HDA-B 22x175	183	C	22	HDA 175 K
TE-Y-HDA-B 22x175	183	Y	22	HDA 175 K
TE-Y-HDA-B 22x215	223	Y	22	HDA 215 K
TE-Y-HDA-B 30x190	203	Y	30	HDA 190
TE-Y-HDA-B 30x230	243	Y	30	HDA 230
TE-Y-HDA-B 30x250	263	Y	30	HDA 250
TE-Y-HDA-B 30x290	303	Y	30	HDA 290
TE-Y-HDA-B 30x310	323	Y	30	HDA 310
TE-Y-HDA-B 37x250	266	Y	37	HDA 250
TE-Y-HDA-B 37x300	316	Y	37	HDA 300
TE-Y-HDA-B 37x350	366	Y	37	HDA 350

For in units: 1mm = 0.03937 inches

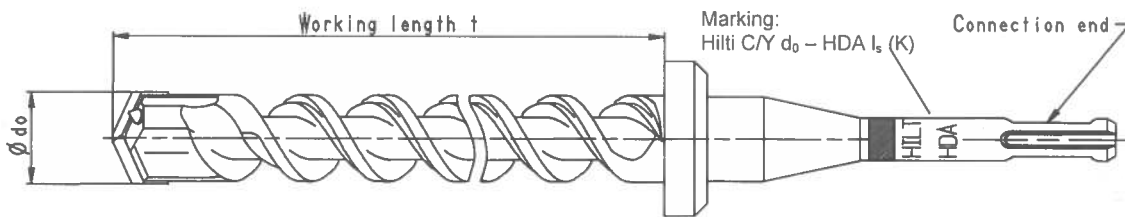


FIGURE 4—HILTI STOP DRILL BIT DIMENSIONS AND IDENTIFICATION

TABLE 5—DESIGN INFORMATION, HILTI HDA UNDERCUT ANCHORS

Design Parameter	Symbol	Units	Nominal anchor diameter						
			M10		M12		M16		M20
			HDA	HDA-R	HDA	HDA-R	HDA	HDA-R	HDA
Anchor O.D.	$d_a (d_a)^{11}$	mm (in.)	19 (0.75)		21 (0.83)		29 (1.14)		35 (1.38)
Effective minimum embedment depth ¹	$h_{ef,min}$ ℓ_e^{10}	mm (in.)	100 (3.94)		125 (4.92)		190 (7.48)		250 (9.84)
Minimum edge distance	c_{min}	mm (in.)	80 (3-1/8)		100 (4)		150 (5-7/8)		200 (7-7/8)
Minimum anchor spacing	s_{min}	mm (in.)	100 (4)		125 (5)		190 (7-1/2)		250 (9-7/8)
Critical edge distance ⁹	c_{ac}	-	See Section 4.1.11 of this report						
Minimum thickness of concrete member	h_{min}	-	See Tables 3A and 3B						
Anchor category ²	1,2 or 3	-	1	1	1	1	1	1	1
Strength reduction factor for tension, steel failure modes ³	ϕ	-	0.75						
Strength reduction factor for shear, steel failure modes ³	ϕ	-	0.65						
Strength reduction factor for tension, concrete failure modes ³	ϕ	Cond. A	0.75						
		Cond. B	0.65						
Strength reduction factor for shear, concrete failure modes ³	ϕ	Cond. A	0.75						
		Cond. B	0.70						
Yield strength of anchor carbon steel	f_{ya}	lb/in ²	92,800						
Yield strength of anchor stainless steel	f_{ya}	lb/in ²	87,000						
Ultimate strength of anchor carbon and stainless steel	f_{uta}	lb/in ²	116,000						
Tensile stress area	A_{se}	in ²	0.090		0.131		0.243		0.380
Steel strength in tension	N_{sa}	lb	10,440		15,196		28,188		44,080
Effectiveness factor uncracked concrete	k_{uncr}	-	30	30	30	30	30	30	30
Effectiveness factor cracked concrete ⁴	k_{cr}	-	24	24	24	24	24	24	24
k_{uncr}/k_{cr}^5	$\psi_{c,N}$	-	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Pullout strength cracked concrete ⁶	$N_{p,cr}$	-	8,992	8,992	11,240	11,240	22,481	22,481	33,721
Coefficient for pryout	k_{cp}	-	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Steel strength in shear static ⁷ HDA-P/PR	V_{sa}	lb	5,013	6,070	7,284	8,992	13,556	16,861	20,772
Steel strength in shear, seismic ^{7,8} HDA-P/PR	$V_{sa,eq}$	lb	4,496	5,620	6,519	8,093	12,140	15,062	18,659
Axial stiffness in service load range in cracked / uncracked concrete	β	10 ³ lb/in	80 / 100						

¹Actual h_{ef} for HDA-T is given by $h_{ef,min} + (t - t_{fix})$ where t is given in Table 1 and t_{fix} is the thickness of the part(s) being fastened.
²See ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable.
³For use with the load combinations of ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2, as applicable. Condition A applies where the potential concrete failure surfaces are crossed by supplementary reinforcement proportioned to tie the potential concrete failure prism into the structural member. Condition B applies where such supplementary reinforcement is not provided, or where pullout or pryout governs.
⁴See ACI 318-14 17.4.2.2 or ACI 318-11 D.5.2.2, as applicable, and Section 4.1.3 of this report.
⁵See Section 4.1.3 of this report.
⁶See Section 4.1.4 of this report.
⁷For HDA-T/TR see Table 6.
⁸See Section 4.1.8 of this report.
⁹See Section 4.1.11 of this report.
¹⁰To calculate the basic concrete breakout strength in shear, V_b , ℓ_e equals h_{ef} . In no cases shall ℓ_e exceed $8d_a$. See ACI 318-14 17.5.2.2 or ACI 318-11 D.6.2.2, as applicable.
¹¹The notation in parenthesis is for the 2006 IBC.

TABLE 6—DESIGN INFORMATION – STEEL STRENGTH IN SHEAR, HDA-T/TR

Anchor Designation		Thickness of fastened part(s), t_{fix}		Steel Strength in Shear Static, V_{sa}	Steel Strength in Shear, Seismic ¹ , $V_{sa,eq}$
		(mm)	(in.)	(lb)	(lb)
Carbon Steel Anchors	HDA-T 20-M10x100	$15 \leq t_{fix} \leq 20$	$5/8 \leq t_{fix} \leq 13/16$	13,940	12,590
	HDA-T 22-M12x125	$15 \leq t_{fix} \leq 20$	$5/8 \leq t_{fix} \leq 13/16$	16,635	15,060
		$20 \leq t_{fix} \leq 50$	$13/16 \leq t_{fix} \leq 2$	18,660	16,635
	HDA-T 30-M16x190	$20 \leq t_{fix} \leq 25$	$13/16 \leq t_{fix} \leq 1$	30,575	27,425
		$25 \leq t_{fix} \leq 30$	$1 \leq t_{fix} \leq 1-3/16$	34,620	31,250
		$30 \leq t_{fix} \leq 35$	$1-3/16 \leq t_{fix} \leq 1-3/8$	38,220	34,395
		$35 \leq t_{fix} \leq 60$	$1-3/8 \leq t_{fix} \leq 2-3/8$	41,365	37,095
	HDA-T 37-M20x250	$25 \leq t_{fix} \leq 40$	$1 \leq t_{fix} \leq 1-9/16$	45,185	40,690
		$40 \leq t_{fix} \leq 55$	$1-9/16 \leq t_{fix} \leq 2-1/8$	50,805	45,635
		$55 \leq t_{fix} \leq 100$	$2-1/8 \leq t_{fix} \leq 4$	54,630	49,235
Stainless Steel Anchors	HDA-TR 20-M10x100	$15 \leq t_{fix} \leq 20$	$5/8 \leq t_{fix} \leq 13/16$	15,510	13,940
	HDA-TR 22-M12x125	$15 \leq t_{fix} \leq 20$	$5/8 \leq t_{fix} \leq 13/16$	20,235	17,985
		$20 \leq t_{fix} \leq 50$	$13/16 \leq t_{fix} \leq 2$	22,255	20,010
	HDA-TR 30-M16x190	$20 \leq t_{fix} \leq 25$	$13/16 \leq t_{fix} \leq 1$	35,745	32,150
		$25 \leq t_{fix} \leq 30$	$1 \leq t_{fix} \leq 1-3/16$	37,770	33,945
		$30 \leq t_{fix} \leq 35$	$1-3/16 \leq t_{fix} \leq 1-3/8$	39,565	35,520
		$35 \leq t_{fix} \leq 60$	$1-3/8 \leq t_{fix} \leq 2-3/8$	40,915	36,870

For in-lb units: 1mm = 0.03937 inches, 1 Nm = 0.7376 ft*lb

¹See Section 4.1.8 of this report.

TABLE 7—EXAMPLE ALLOWABLE STRESS DESIGN VALUES FOR ILLUSTRATIVE PURPOSES

Nominal anchor diameter	Effective embedment depth	f'_c	k_{uncr}	α	ϕ	N_n	Allowable tension load $\phi N_n / \alpha$
d_a	h_{ef}						
(mm)	(in.)	(psi)	(-)	(-)	(-)	(lb)	(lb)
M10	3.94	2,500	30	1.48	0.65	11,718	5,146
M12	4.92	2,500	30	1.48	0.65	16,376	7,192*
M16	7.48	2,500	30	1.48	0.65	30,688	13,478
M20	9.84	2,500	30	1.48	0.65	46,318	20,342

For SI: 1 lb = 4.45 kN, 1 psi = 0.00689 MPa, 1 in. = 25.4 mm.

Design Assumptions:

1. Single anchor with static tension only.
2. Concrete determined to remain uncracked for the life of the anchorage.
3. Load combinations are taken from ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2, as applicable (no seismic loading).
4. 30% Dead Load (D) and 70% Live Load (L); Controlling load combination 1.2 D + 1.6 L.
5. Calculation of weighted average for conversion factor $\alpha = 0.3(1.2) + 0.7(1.6) = 1.48$
6. Normal weight concrete: $f'_c = 2,500$ psi.
7. Edge distance $c_{a1} = c_{a2} \geq c_{ac}$.
8. Member thickness $h \geq h_{min}$.
9. Values are for Condition B (supplementary reinforcement in accordance with ACI 318-11 D.4.4 is not provided).

* Verify capacity						
Capacity	ACI 318-14 reference	ACI 318-11 reference	Formula	Calculation	ϕ	ϕN_n
Steel	17.4.1	D.5.1	$N_{sa} = n A_{se} f_{uta}$	$N_{sa} = 0.131 \cdot 116,000$	0.75	11,397 lb
Concrete	17.4.2	D.5.2	$N_{cb} = k \frac{(f'_c)^{0.5}}{h_{ef}^{1.5}}$	$N_{cb} = 30 \cdot \frac{(2,500)^{0.5}}{5 \cdot 4.92^{1.5}}$	0.65	10,644 lb
Pull out	17.4.3	D.5.3	Not Decisive			
→ concrete is decisive hence the ASD value will be calculated as $\frac{10,644}{1.48} = 7,192$ lb						

1	Drill a hole to the required depth using a stop drill bit matched to the anchor. Refer to TABLE 4B of this report.
2	Remove the drilling debris from the hole using a vacuum, compressed air or a hand air pump.
3	The anchor is placed to the bottom of the hole by hand. Do not strike with a hammer. Do not remove the plastic cap. This cap protects the threading during installation.
4	Select the HDA setting tool specified in TABLE 4B of this report. Insert into hammer drill specified in TABLE 4A of this report. Hammer drill models and brands may not be substituted.
5	The anchor is set with the hammer drill operating in hammer and drilling mode. The drilling and impact energy are transferred from the setting tool to the anchor sleeve. The sleeve is driven over the conical end of the cone tool forming the undercut. The red ring on the setting tool indicates the progress of the setting operation. See pictogram 5.
6	The operator should observe the red ring on the anchor rod advance above the anchor sleeve. The anchor is set and the undercut is fully formed when the measurement of the recess from the top of the sleeve to the concrete surface is within the tolerance specified in pictogram 6.
7	Remove the plastic cap and place the fixture.
8	Secure the fixture with the nut and washer. Tighten nut with a torque wrench. The installation torque shall not exceed those specified in TABLE 2 of this report.

FIGURE 5—GENERAL INSTALLATION INSTRUCTIONS FOR FIGURES 6, 7, 8 AND 9

HILTI

HDA system
HDA-P 20-M10 / HDA-P 22-M12

HDA-P	max. L	d
HDA-P 20-M10x100/20	20 mm	12 mm
HDA-P 22-M12x125/30	30 mm	14 mm
HDA-P 22-M12x125/50	50 mm	14 mm


HDA-P	TE-C (SDS plus)	TE-Y (SDS max)
HDA-P 20-M10	TE-C-HDA-ST20-M10	TE-Y-HDA-ST20-M10
HDA-P 22-M12	TE-C-HDA-ST22-M12	TE-Y-HDA-ST22-M12

HDA-P	TE 25	TE 40	TE 56
HDA-P 20-M10	13 ... 20 sec (max. 60 sec)	10 ... 20 sec (max. 30 sec)	13 ... 20 sec (max. 60 sec)
HDA-P 22-M12	13 ... 20 sec (max. 60 sec)		

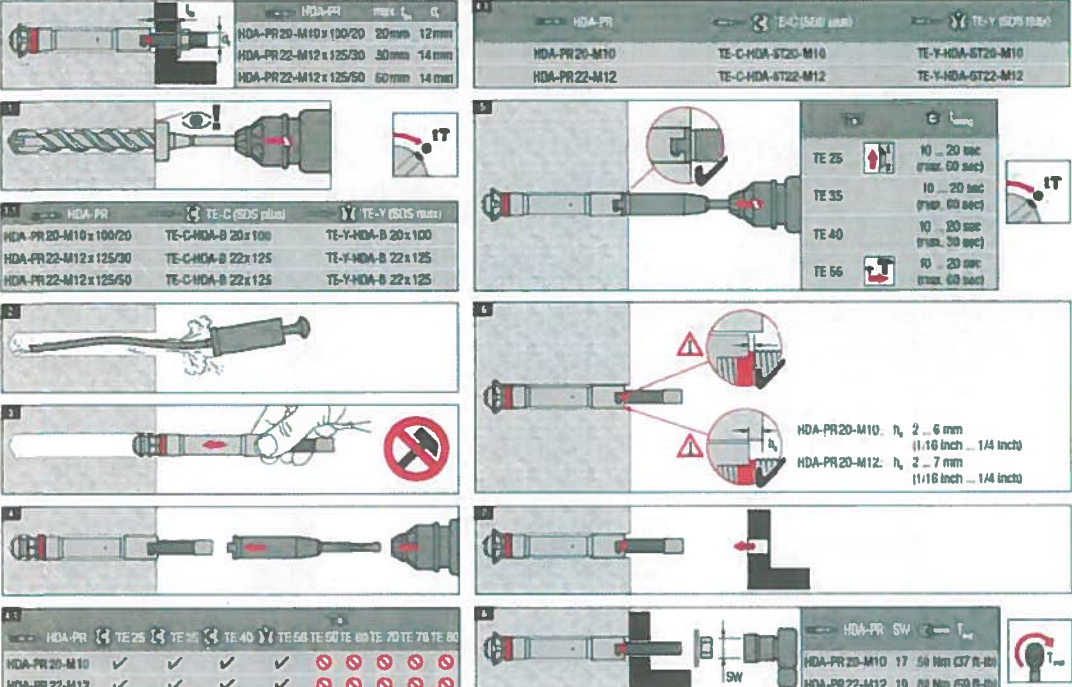
HDA-P	TE 25	TE 40	TE 56	TE 35	TE 50	TE 60	TE 70	TE 76	TE 80
HDA-P 20-M10	✓	✓	✓	✗	✗	✗	✗	✗	✗
HDA-P 22-M12	✓	✓	✓	✗	✗	✗	✗	✗	✗

HDA-P	SW
HDA-P 20-M10	17 50 Nm (37 ft-lb)
HDA-P 22-M12	19 80 Nm (59 ft-lb)

FIGURE 6—INSTALLATION INSTRUCTIONS HDA-P M10 AND HDA-P M12



HDA system
HDA-PR 20-M10 / HDA-PR 22-M12




HDA-PR	max. l	d
HDA-PR 20-M10 x 100/20	20 mm	12 mm
HDA-PR 22-M12 x 125/30	30 mm	14 mm
HDA-PR 22-M12 x 125/50	50 mm	14 mm

HDA-PR	TE-C (SDS plus)	TE-Y (SDS max)
HDA-PR 20-M10 x 100/20	TE-C-HDA-B 20 x 100	TE-Y-HDA-B 20 x 100
HDA-PR 22-M12 x 125/30	TE-C-HDA-B 22 x 125	TE-Y-HDA-B 22 x 125
HDA-PR 22-M12 x 125/50	TE-C-HDA-B 22 x 125	TE-Y-HDA-B 22 x 125

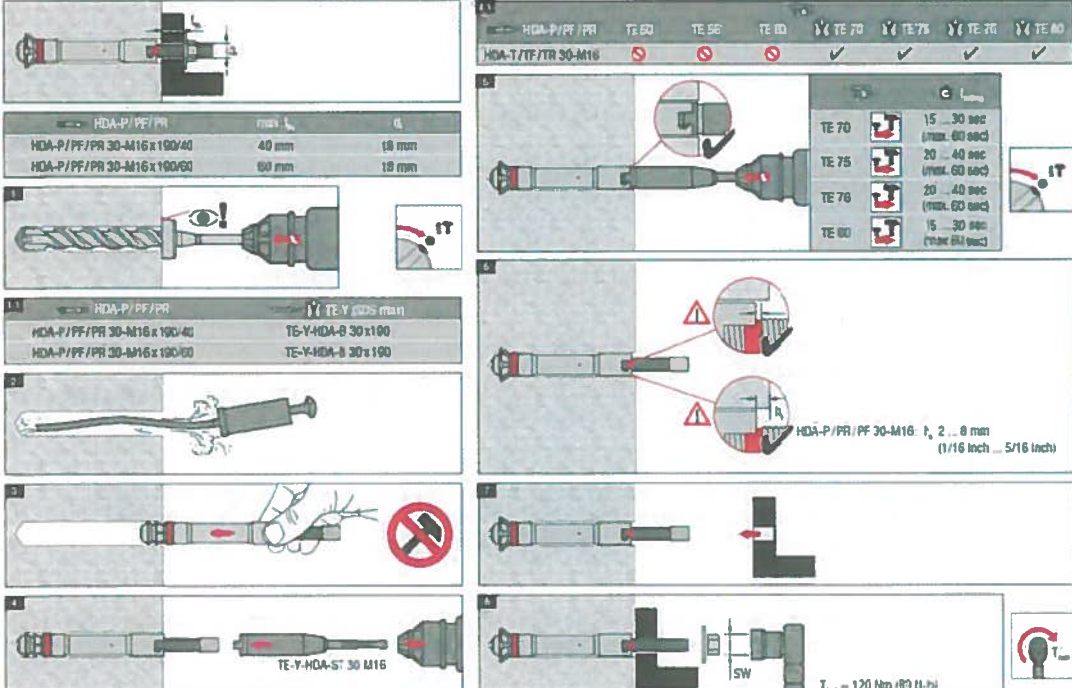
HDA-PR	TE 25	TE 30	TE 40	TE 56	TE 50	TE 60	TE 70	TE 76	TE 80
HDA-PR 20-M10	✓	✓	✓	✗	✗	✗	✗	✗	✗
HDA-PR 22-M12	✓	✓	✓	✗	✗	✗	✗	✗	✗

HDA-PR SW	T _{max}
HDA-PR 20-M10	17 Nm (C7 R-0)
HDA-PR 22-M12	19 Nm (E0 R-0)

FIGURE 7—INSTALLATION INSTRUCTIONS HDA-PR M10 AND HDA-PR M12



HDA system
HDA-P / PF / PR 30-M16



HDA-P / PF / PR	max. l	d
HDA-P / PF / PR 30-M16 x 100/40	40 mm	18 mm
HDA-P / PF / PR 30-M16 x 100/60	60 mm	18 mm

HDA-P / PF / PR	TE-Y (SDS max)
HDA-P / PF / PR 30-M16 x 100/40	TE-Y-HDA-B 30 x 100
HDA-P / PF / PR 30-M16 x 100/60	TE-Y-HDA-B 30 x 100

HDA-P / PF / PR	TE 60	TE 56	TE 40	TE 70	TE 75	TE 76	TE 80
HDA-P / PF / PR 30-M16	✗	✗	✗	✓	✓	✓	✓

HDA-P / PF / PR	T _{max}
HDA-P / PF / PR 30-M16	15 - 30 sec (max. 60 sec)
TE 70	15 - 30 sec (max. 60 sec)
TE 75	20 - 40 sec (max. 60 sec)
TE 76	20 - 40 sec (max. 60 sec)
TE 80	15 - 30 sec (max. 60 sec)

HDA-P / PF / PR	T _{max}
HDA-P / PF / PR 30-M16	120 Nm (E0 H-0)

FIGURE 8—INSTALLATION INSTRUCTIONS HDA-P/PF/PR M16

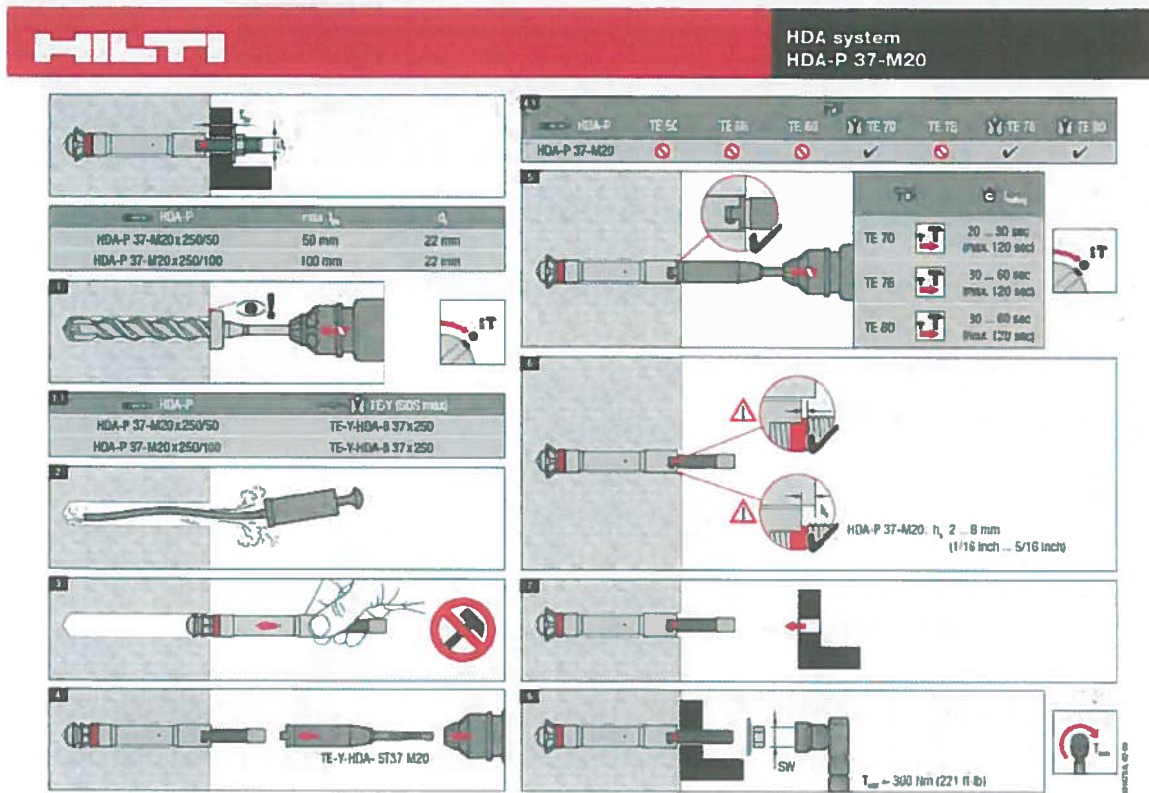



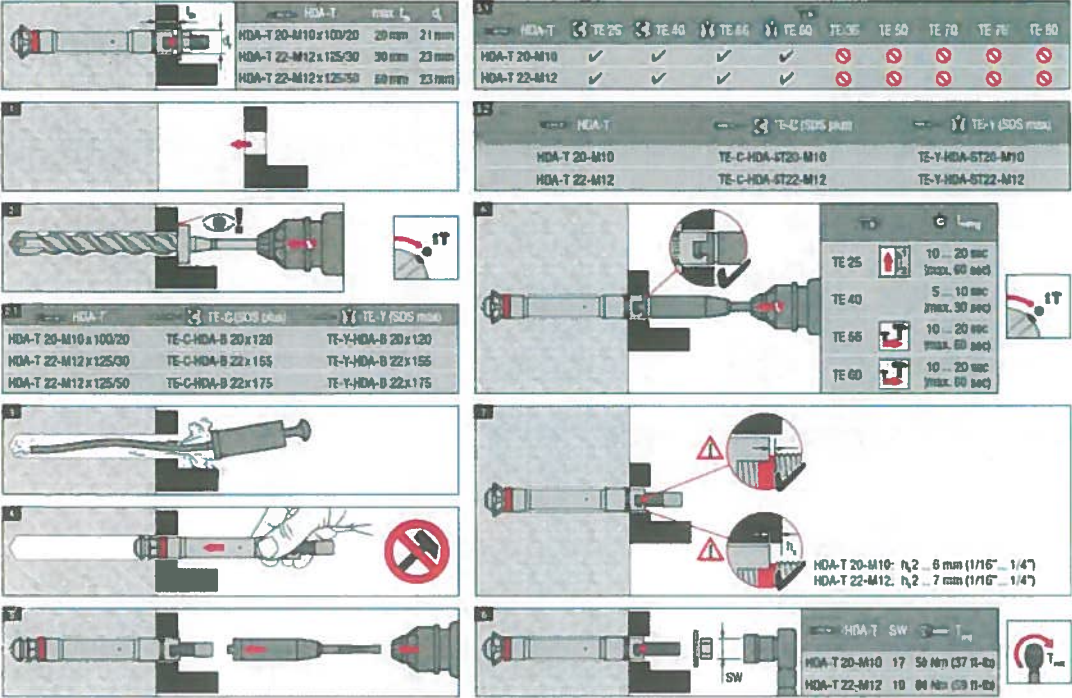
FIGURE 9—INSTALLATION INSTRUCTIONS HDA-P M20

1	Position fixture.
2	Drill a hole to the required depth using a stop drill bit matched to the anchor. Refer to TABLE 4B of this report.
3	Remove the drilling debris from the hole using a vacuum, compressed air or a hand air pump.
4	The anchor is placed to the bottom of the hole by hand. Do not strike with a hammer. Do not remove the plastic cap. This cap protects the threading during installation.
5	Select the HDA setting tool specified in TABLE 4B of this report. Insert into hammer drill specified in TABLE 4A of this report. Hammer drill models and brands may not be substituted.
6	The anchor is set with the hammer drill operating in hammer and drilling mode. The drilling and impact energy are transferred from the setting tool to the anchor sleeve. The sleeve is driven over the conical end of the cone bolt forming the undercut. The red ring on the setting tool indicates the progress of the setting operation. See pictogram 6.
7	The operator should observe the red ring on the anchor rod advance above the anchor sleeve. The anchor is set and the undercut is fully formed when the measurement of the recess from the top of the sleeve to the fixture surface is within the tolerance specified in pictogram 7.
8	Remove the plastic cap. Secure the fixture with the nut and washer. Tighten nut with a torque wrench. The installation torque shall not exceed those specified in TABLE 2 of this report.

FIGURE 10—GENERAL INSTALLATION INSTRUCTIONS FOR FIGURES 11, 12, 13 and 14



HDA system
HDA-T 20-M10 / HDA-T 22-M12



HDA-T	max. L	d ₁
HDA-T 20-M10 x 100/20	20 mm	21 mm
HDA-T 22-M12 x 125/30	30 mm	23 mm
HDA-T 22-M12 x 125/50	50 mm	23 mm


HDA-T	TE 25	TE 40	TE 56	TE 60	TE 35	TE 50	TE 70	TE 76	TE 80
HDA-T 20-M10	✓	✓	✓	✓	✗	✗	✗	✗	✗
HDA-T 22-M12	✓	✓	✓	✓	✗	✗	✗	✗	✗

HDA-T	TE-C (SDS plus)	TE-Y (SDS max)
HDA-T 20-M10	TE-C-HDA-ST20-M10	TE-Y-HDA-ST20-M10
HDA-T 22-M12	TE-C-HDA-ST22-M12	TE-Y-HDA-ST22-M12

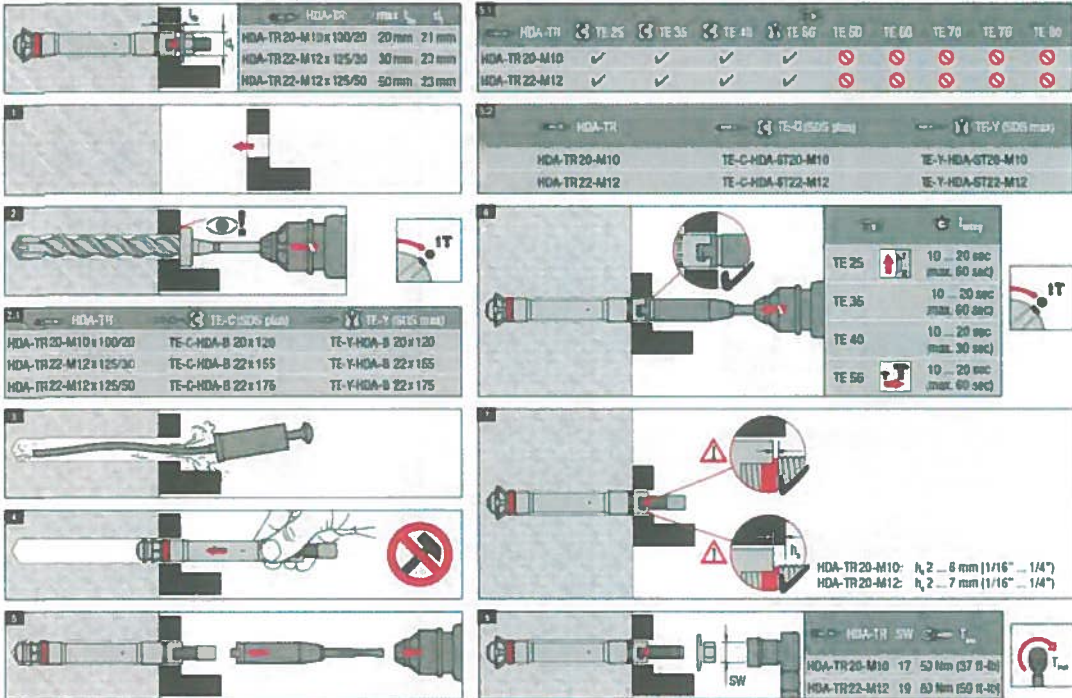
HDA-T	TE-C (SDS plus)	TE-Y (SDS max)
HDA-T 20-M10 x 100/20	TE-C-HDA-B 20x120	TE-Y-HDA-B 20x120
HDA-T 22-M12 x 125/30	TE-C-HDA-B 22x155	TE-Y-HDA-B 22x155
HDA-T 22-M12 x 125/50	TE-C-HDA-B 22x175	TE-Y-HDA-B 22x175

HDA-T SW	T _{max}
HDA-T 20-M10	17 50 Nm (37 ft-lb)
HDA-T 22-M12	10 84 Nm (59 ft-lb)

FIGURE 11—INSTALLATION INSTRUCTIONS HDA-T M10 AND HDA-T M12



HDA system
HDA-TR 20-M10 / HDA-TR 22-M12




HDA-TR	max. L	d ₁
HDA-TR 20-M10 x 100/20	20 mm	21 mm
HDA-TR 22-M12 x 125/30	30 mm	23 mm
HDA-TR 22-M12 x 125/50	50 mm	23 mm

HDA-TR	TE 25	TE 35	TE 40	TE 56	TE 60	TE 70	TE 76	TE 80
HDA-TR 20-M10	✓	✓	✓	✗	✗	✗	✗	✗
HDA-TR 22-M12	✓	✓	✓	✗	✗	✗	✗	✗


HDA-TR	TE-C (SDS plus)	TE-Y (SDS max)
HDA-TR 20-M10	TE-C-HDA-B 20x120	TE-Y-HDA-B 20x120
HDA-TR 22-M12 x 125/30	TE-C-HDA-B 22x155	TE-Y-HDA-B 22x155
HDA-TR 22-M12 x 125/50	TE-C-HDA-B 22x175	TE-Y-HDA-B 22x175

HDA-TR SW	T _{max}
HDA-TR 20-M10	17 50 Nm (37 ft-lb)
HDA-TR 22-M12	10 84 Nm (59 ft-lb)

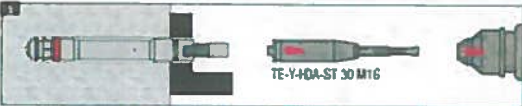
FIGURE 12—INSTALLATION INSTRUCTIONS HDA-TR M10 AND HDA-TR M12



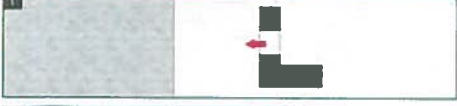
HDA system
HDA-T/TF/TR 30-M16



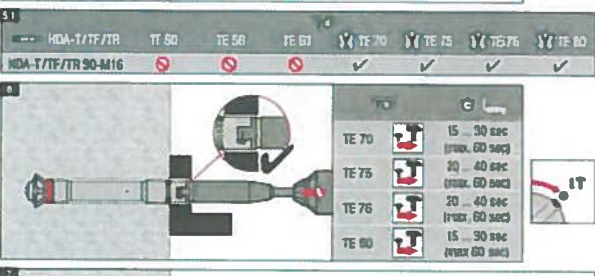
HDA-T/TF/TR	max. ϕ	ϕ
HDA-T/TF/TR 30-M16 x 100/40	40 mm	32 mm
HDA-T/TF/TR 30-M16 x 190/60	60 mm	32 mm



TE-Y-HDA-ST 30 M16




HDA-T/TF/TR	TE-Y (SDS max)
HDA-T/TF/TR 30-M16 x 100/40	TE-Y-HDA-B 30 x 230
HDA-T/TF/TR 30-M16 x 190/60	TE-Y-HDA-B 30 x 250

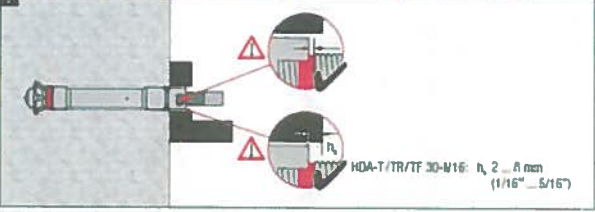


HDA-T/TF/TR	TE 50	TE 56	TE 63	TE 70	TE 75	TE 76	TE 80
HDA-T/TF/TR 30-M16	✗	✗	✗	✓	✓	✓	✓

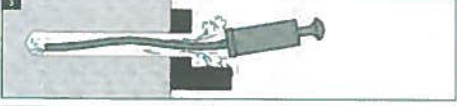
TE	Time
TE 70	15 - 30 sec (max. 60 sec)
TE 75	20 - 40 sec (max. 60 sec)
TE 76	20 - 40 sec (max. 60 sec)
TE 80	15 - 30 sec (max. 60 sec)



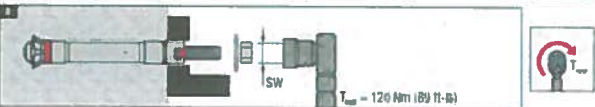
HDA-T/TF/TR 30-M16: h_1 2 ... 8 mm (1/16" - 5/16")



HDA-T/TF/TR 30-M16: h_1 2 ... 8 mm (1/16" - 5/16")




$T_{max} = 120 \text{ Nm (89 ft-lb)}$

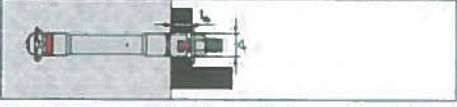


$T_{max} = 120 \text{ Nm (89 ft-lb)}$

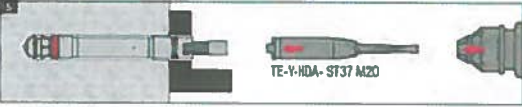
FIGURE 13—INSTALLATION INSTRUCTIONS HDA-T/TF/TR M16




HDA system
HDA-T 37-M20



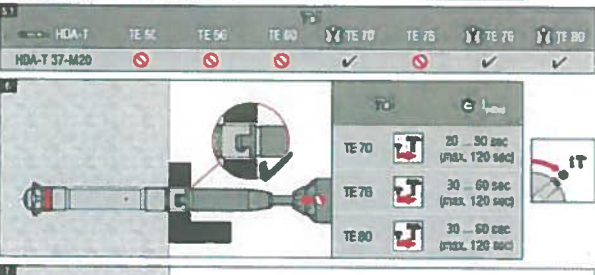
HDA-T	max. ϕ	ϕ
HDA-T 37-M20 x 250/50	50 mm	40 mm
HDA-T 37-M20 x 250/100	100 mm	40 mm



TE-Y-HDA-ST 37 M20




HDA-T	TE-Y (SDS max)
HDA-T 37-M20 x 250/50	TE-Y-HDA-B 37 x 300
HDA-T 37-M20 x 250/100	TE-Y-HDA-B 37 x 350

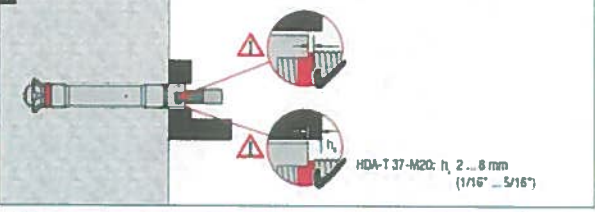


HDA-T	TE 56	TE 60	TE 63	TE 70	TE 75	TE 76	TE 80
HDA-T 37-M20	✗	✗	✗	✓	✓	✓	✓

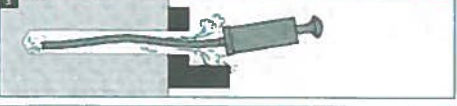
TE	Time
TE 70	20 - 30 sec (max. 120 sec)
TE 75	30 - 60 sec (max. 120 sec)
TE 80	30 - 60 sec (max. 120 sec)



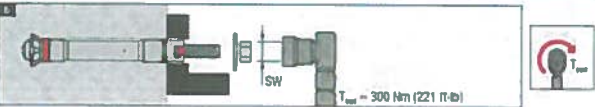
HDA-T 37-M20: h_1 2 ... 8 mm (1/16" - 5/16")



HDA-T 37-M20: h_1 2 ... 8 mm (1/16" - 5/16")



$T_{max} = 300 \text{ Nm (221 ft-lb)}$



$T_{max} = 300 \text{ Nm (221 ft-lb)}$

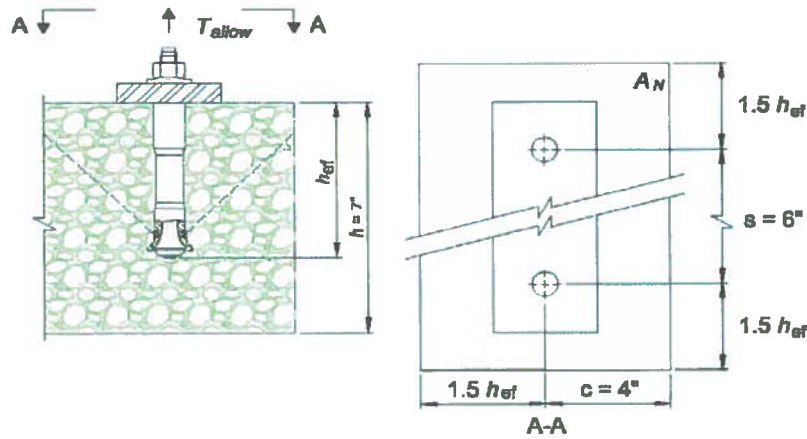
FIGURE 14—INSTALLATION INSTRUCTIONS HDA-T M20

Given

(2) HDA-P M10 anchors
 static tension load
 $h_{ef} = 3.94$ in. (100 mm)
 $f'_c = 3,000$ psi

Assume

1. uncracked concrete
 2. ACI 318-14 17.3.3(c) or ACI 318-11 D.4.3(c), Condition B
- No supplementary reinforcing



Calculate

Controlling design strength in tension

Calculation per ACI 318-14 Chapter 17, ACI 318-11 Appendix D and this report.

	ACI 318-14 Ref.	ACI 318-11 Ref.	Report Ref.
Step 1. Calculate steel strength of anchor in tension $N_{sa} = n A_{se} f_{uta} = 2(0.090)(116,000) = 20,880$ lb	17.4.1.2	D.5.1.2	Table 5
Step 2. Calculate steel capacity $\phi N_s = 0.75 \times 20,880 = 15,660$ lb	17.3.3(a)	D.4.3(a)	Table 5
Step 3. Calculate concrete breakout strength of anchor in tension $N_{cbg} = \frac{A_{Nc}}{A_{Nco}} \psi_{ec,N} \psi_{ed,N} \psi_{c,N} \psi_{cp,N} N_b$	17.4.2.1	D.5.2.1	§4.1.1 § 4.1.3
Step 3a. Check $1.5h_{ef} = 1.5(3.94) = 5.91$ in. $> c = 3.0$ in. $3.0h_{ef} = 3(3.94) = 11.82$ in. $> s = 6$ in.	17.4.2.1	D.5.2.1	Table 5
Step 3b. Check $s_{min} = 4$ in. < 6 in., $c_{min} = 3-1/8$ in. < 4 in., $h_{min} = 7$ in. < 180 mm \therefore ok	17.7	D.8	Table 5
Step 3c. Calculate A_{Nco} and A_{Nc} for the anchorage: $A_{Nco} = 9h_{ef}^2 = 9(3.94)^2 = 139.7$ in ² $A_{Nc} = (1.5h_{ef} + c)(3h_{ef} + s) = [1.5(3.94) + 4][3(3.94) + 6] = 176.6$ in ² $< 2A_{Nco}$ \therefore ok	17.4.2.1	D.5.2.1	Table 5
Step 3d. $e'_N = 0$, therefore $\psi_{ec,N} = 1$	17.4.2.4	D.5.2.4	Table 5
Step 3e. Calculate $N_b = \lambda k_c \sqrt{f'_c} h_{ef}^{1.5} = (1.0)30\sqrt{3,000}(3.94)^{1.5} = 12,850$ lb	17.4.2.2	D.5.2.2	Table 5
Step 3f. Calculate modification factor for edge distance: $\psi_{ed,N} = 0.7 + 0.3 \frac{4}{1.5(3.94)} = 0.90$	17.4.2.5	D.5.2.5	Table 5
Step 3g. $\psi_{c,N} = 1.0$	17.4.2.6	D.5.2.6	Table 5
Step 3h. $\psi_{cp,N} = 1.0$	-	-	§ 4.1.3
Step 3i. Calculate $N_{cbg} = \frac{176.6}{139.7} \times 1.00 \times 0.90 \times 1.00 \times 1.00 \times 12,850 = 14,621$ lb	17.4.2.1	D.5.2.1	§ 4.1.3 Table 5
Step 4. Controlling design strength: $\phi N_{cbg} = 0.65 \times 14,621$ lb $= 9,504$ lb $< \phi N_s$ $\therefore \phi N_{cbg}$ controls	17.3.3(c)	D.4.3(c)	Table 5

FIGURE 15—EXAMPLE CALCULATION

