

Hilti HAP 2.5 Elevator Hoist Anchor Point

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HAP 2.5 ELEVATOR HOIST ANCHOR POINT





APPLICATIONS

• Temporary suspension of elevator cabins or equipment during installation or maintenance work in elevator shafts

ADVANTAGES

Technical data Anchor type

Material, corrosion

Installation direction

In-service temperature - range

- Pre-assembled delivered ready to install, optionally bundled with compatible anchors
- Built for one-person installation weighing under 3 kg, this hoist point is much faster and easier to install overhead

HST3 or HUS3

-40 - 80 °C

Ceiling

Cast-iron, Geomet coating

- Compatible with PROFIS Engineering software giving you a convenient method to design anchorage for the hoist anchor plate according to Eurocode 2 and ETAG
- Large, rigid hooking area hook point designed for easy engagement and to prevent swivelling loads



Hoist anchor points

Order Now

	₩ F
Sales pack	Item number

Ordering designation	Sales pack quantity	Item number
Elevator hoist anchor point HAP 2.5	2 pc	2247638

Technical data

tester type

Dispenser, setting tool, accessory,

Please visit Hilti website for the latest item numbers and related products



HAP 2.5 Hoist Anchor Plate

Hoist Anchor Plate with 2.5 t WLL capacity for elevator shaft operations





HAP 2.5 is designed to be used as post installed "master hoist point" for installation and/or maintenance in elevator shafts under static and quasi-static loading. In case of fatigue loading see TWU72/18. It can be used with manual or motor hoists and bears a working load up to 2.5 tons in variable directions.



Warning



Basic loading data

Data for max 2.5 t WLL capacity applies to HAP 2.5 only when:

- Correct design of anchorage (see "design of anchorage")
- Installation and anchor setting according to IFU from HAP 2.5t and corresponding anchor (HUS3 or HST3)
- No shock loading; vibratory dynamic safety factor γ_{dyn} up to 1.8

HAP Working Load Limitation (WLL)^{a) b)}



a) In accordance with machinery safety directive 2006/42/EC the following working coefficients were implemented:

- Working coefficient of all metal components: γ = 4

- Working coefficient of the cables: $\gamma = 5$

b) Data valid (including hoist and anchors) for static loading and fatigue cycling loading and a number of cycles NcyclesK < 1000 under pure tension or up to a load inclination of 45°, see test report TWU72/18.

Data valid (hoist only) for static loading and fatigue cycling loading and a number of cycles 1000 < NcyclesK < 10000 under pure tension or up to a load inclination of 45°. Anchors must be verified separately. For further details please contact you Hilti account manager and see test report TWU72/18.

Materials

Material quality

Part	Material / Mechanical properties or standard
Carrier plate	Rm 700-900 Mpa – 5 μm Geomet 321A
Wire rope ∳11x150 – 6x36WS IWRC	Rope: steel 1960 MPa, zinc plated / ferrule: Alu
Holder	Low carbon steel – 5 µm Geomet 321A
Blind rivet DIN EN ISO 15977 – 6.4x18	Stainless steel



Dimensions



Onsite qualification

HAP 2.5 is designed for temporary & permanent application under dry indoor conditions.

Recommended tools to do onsite qualification: Anchor Tester HAT 28-E (#386372) with HAT Kit HAP 2.5 (#2301103).

Installation instructions

- Install the anchors according to the Hilti Instruction for use. Only HST3 M12 with hnom ≥ 80mm and HUS3 H10 with hnom ≥ 85mm are qualified. Make sure HAP 2.5 is correctly installed, according to the Instruction for use of the HAP 2.5. Set up the HAT 28E according to the manual provided with the anchors tester. Set bridge legs to right heights. (*Image 1*). Then, connect the ring bolt adapter to steel wire rope. Always use the provide steel disc as shown in *Image 2*. Not using it could result in unallowed bending of the wire. Thus damaging the HAP 2.5. A HAP 2.5 with a bent wire is not safe for use.
- 2) Connect HAT 28-E with ring bolt adapter and make sure the bridge of the tester is parallel to the concrete surface as well as to the HAP 2.5 base (*Image 3*). Check if the baseplate can be moved versus the concrete. It needs to be firm. Turn crank in clockwise direction until legs in contact with base material bring the sytem to a still situation (without starting the loading process). Check and make sure pullout force acts parallel to axis of anchors and to the legs of tester. HAP 2.5 must remain centered in the both parallel and perpendicular direction of the tester.









In these cases set a new point in a different position and repeat procedure from the beginning.	
 9) If the testing was successful mark or label the HAP 2.5 according to your requirements. 	

Design of anchorage

An exemplary calculation under static considerations of a Hoist with different Hilti anchoring products designed with Hilti Profis engineering can be found below while the Input data applies. In case of different design conditions a new clalculation should be performed.

HAP 2.5 is designed to be used as hoist point for lifting loads under variable directions in elevator installation or maintenance. The design of an anchorage for the HAP 2.5 must be ensured for varying load conditions (varying directions, dynamic effects, etc.). For this the anchorage for HAP 2.5 has to be designed according to extreme load cases: a concrete anchor can only be considered as suitable for use with the HAP 2.5 hoist point if the approved anchor satisfies the following load scenarios (e.g. by PROFIS calculation) with EC2-4 calculation method. It has to be done in accordance with the relevant codes/ETAs for each application case separately.

HAP 2.5 t + HST3 M12 – Pure tension

N= Action = 2,5t (WLL) x 1,8 (γ_{dyn}) = 45 kN



1 Input data

i inpat data		
Anchor type and size:	HST3 M12 hef2	
Item number:	2105719 HST3 M12x115 40/20	
Effective embedment depth:	h _{ef} = 70.0 mm, h _{nom} = 80.0 mm	
Material:		
Approval No.:	ETA-98/0001	
Issued I Valid:	09/02/2018 -	
Proof:	Design Method ETAG (No. 001 Annex C/2010)	
Stand-off installation:	e _b = 0.0 mm (no stand-off); t = 11.0 mm	
Baseplate ^R :	l _x x l _y x t = 220.0 mm x 220.0 mm x 11.0 mm; (Re	commended plate thickness: not calculated)
Profile:	Cylinder, 10; (L x W x T) = 10.0 mm x 10.0 mm	
Base material:	cracked concrete, C20/25, f _{c cube} = 25.00 N/mm ² ;	h = 150.0 mm
Installation:	hammer drilled hole, Installation condition: Dry	
Reinforcement:	No reinforcement or Reinforcement spacing >= 1	50 mm (any Ø) or >= 100 mm (Ø <= 10 mm)
	no longitudinal edge reinforcement	
	Reinforcement to control splitting according to ET	FAG 001 Annex C 5226 present

 $^{\rm R}$ - The anchor calculation is based on a rigid baseplate assumption.

Geometry [mm] & Loading [kN, kNm]





1.1 Load combination

Case	Description	Forces [kN] / Moments [kNm]	Seismic	Fire	Max. Util. Anchor [%]
1	Combination 1	N = 45.000; V_x = 0.000; V_y = 0.000; M _x = 0.000; M _x = 0.000; M _y = 0.000;	no	no	95

2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [kN]

rension force.	(+ rension, -Compre	SSIOT)		
Anchor	Tension force	Shear force	Shear force x	Shear force y
1	11.250	0.000	0.000	0.000
2	11.250	0.000	0.000	0.000
3	11.250	0.000	0.000	0.000
4	11.250	0.000	0.000	0.000
max. concrete o	compressive strain:	- [‰]	21	

max. concrete compressive stress:- [N/mm²]resulting tension force in (x/y)=(0.0/0.0):45.000 [kN]resulting compression force in (x/y)=(0.0/0.0):0.000 [kN]

Anchor forces are calculated based on the assumption of a rigid baseplate.

HAP 2.5 t + HST3 M12 - 45° angle

 $N = N_t x \text{ sen45}^\circ = 32kN$ $Vx = N_t x \cos 45^\circ = 32kN$

1 Input data

Anchor type and size:	HST3 M12 hef2	
Item number:	2105719 HST3 M12x115 40/20	
Effective embedment depth:	h _{ef} = 70.0 mm, h _{nom} = 80.0 mm	
Material:		
Approval No.:	ETA-98/0001	
Issued I Valid:	09/02/2018 -	
Proof:	Design Method ETAG (No. 001 Annex C/2010)	
Stand-off installation:	e _b = 0.0 mm (no stand-off); t = 11.0 mm	
Baseplate ^R :	$\rm I_x x I_y x t$ = 220.0 mm x 220.0 mm x 11.0 mm; (Recommen	ded plate thickness: not calculated)
Profile:	Cylinder, 10; (L x W x T) = 10.0 mm x 10.0 mm	
Base material:	cracked concrete, C20/25, $f_{c,cube} = 25.00 \text{ N/mm}^2$; h = 150.0 mm	
Installation:	hammer drilled hole, Installation condition: Dry	
Reinforcement:	No reinforcement or Reinforcement spacing >= 150 mm (a	any Ø) or >= 100 mm (Ø <= 10 mm)
	no longitudinal edge reinforcement	
	Reinforcement to control splitting according to ETAG 001,	Annex C, 5.2.2.6 present.

^R - The anchor calculation is based on a rigid baseplate assumption.



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Geometry [mm] & Loading [kN, kNm]



1.1 Load combination

Case	Description	Forces [kN] / Moments [kNm]	Seismic	Fire	Max. Util. Anchor [%]
1	Combination 1	N = 32.000; V_x = 32.000; V_y = 0.000;	no	no	70
		$M_{y} = 0.000; M_{y} = 0.000; M_{z} = 0.000;$			

2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [kN]

Tension force: (+Tension, -Compression)				
Tension force	Shear force	Shear force x	Shear force y	
8.000	8.000	8.000	0.000	
8.000	8.000	8.000	0.000	
8.000	8.000	8.000	0.000	
8.000	8.000	8.000	0.000	
	+ Tension, -Compre Tension force 8.000 8.000 8.000 8.000	+ Jension, -Compression) Tension force Shear force 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000	* Lension, -Compression) Tension force Shear force Shear force x 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000 8.000	* Lension, -Compression) Tension force Shear force Shear force x Shear force y 8.000 8.000 8.000 0.000 8.000 8.000 8.000 0.000 8.000 8.000 8.000 0.000 8.000 8.000 8.000 0.000 8.000 8.000 8.000 0.000

 $\begin{array}{ll} \text{max. concrete compressive strain:} & - [‰] \\ \text{max. concrete compressive stress:} & - [N/mm^2] \\ \text{resulting tension force in } (x/y)=(0.0/0.0): & 32.000 \ [kN] \\ \text{resulting compression force in } (x/y)=(0.0/0.0): & 0.000 \ [kN] \\ \end{array}$

Anchor forces are calculated based on the assumption of a rigid baseplate.

HAP 2.5 t + HUS3 H10 – Pure tension

N= Action = 2,5t (WLL) x 1,8 (γ_{dyn}) = 45 kN





1 Input data

Anchor type and size:	HUS3-H 10 h_nom3	
Item number:	2079915 HUS3-H 10x100 45/25/15	
Effective embedment depth:	h _{ef} = 67.1 mm, h _{nom} = 85.0 mm	
Material:	1.5525	
Approval No.:	ETA-13/1038	
Issued I Valid:	27/04/2018 -	
Proof:	Design Method ETAG (No. 001 Annex C/2010)	
Stand-off installation:	e _b = 0.0 mm (no stand-off); t = 11.0 mm	
Baseplate ^R :	l _x x l _y x t = 220.0 mm x 220.0 mm x 11.0 mm; (Rec	ommended plate thickness: not calculated)
Profile:	Cylinder, 10; (L x W x T) = 10.0 mm x 10.0 mm	
Base material:	cracked concrete, C20/25, f _{c cube} = 25.00 N/mm ² ; h	= 150.0 mm
Installation:	hammer drilled hole, Installation condition: Dry	
Reinforcement:	No reinforcement or Reinforcement spacing >= 15	0 mm (any Ø) or >= 100 mm (Ø <= 10 mm)
	no longitudinal edge reinforcement	
	Reinforcement to control splitting according to ETA	G 001, Annex C, 5.2.2.6 present.

 $^{\rm R}$ - The anchor calculation is based on a rigid baseplate assumption.

Geometry [mm] & Loading [kN, kNm]





1.1 Load combination

Case	Description	Forces [kN] / Moments [kNm]	Seismic	Fire	Max. Util. Anchor [%]
1	Combination 1	N = 45.000; V_x = 0.000; V_y = 0.000; M _x = 0.000; M _y = 0.000; M _z = 0.000;	no	no	97

Shear force y

2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [kN]

 Anchor
 Tension force
 Shear force

 1
 11.250
 0.000
 0.000

1	11.250	0.000	0.000	0.000
2	11.250	0.000	0.000	0.000
3	11.250	0.000	0.000	0.000
4	11.250	0.000	0.000	0.000
max. concrete	compressive strain:	- [‰]		

 $\begin{array}{ll} \text{max. concrete compressive stress:} & & - [\text{N/mm}^2] \\ \text{resulting tension force in } (x/y) = (0.0/0.0): & 45.000 \ [\text{kN}] \\ \text{resulting compression force in } (x/y) = (0.0/0.0): & 0.000 \ [\text{kN}] \\ \end{array}$

Anchor forces are calculated based on the assumption of a rigid baseplate.

HAP 2.5 t + HUS3 H10 - 45° angle

 $N = N_t x \operatorname{sen45^o} = 32kN$

 $Vx = N_t x \cos 45^\circ = 32 k N$

1 Input data

Anchor type and size:	HUS3-H 10 h_nom2	1111111111
Item number:	2079914 HUS3-H 10x90 35/15/5	
Effective embedment depth:	h _{ef} = 58.6 mm, h _{nom} = 75.0 mm	
Material:	1.5525	
Approval No.:	ETA-13/1038	
Issued I Valid:	27/04/2018 -	
Proof:	Design Method ETAG (No. 001 Annex C/2010)
Stand-off installation:	e _b = 0.0 mm (no stand-off); t = 11.0 mm	
Baseplate ^R :	$l_x \ge l_y \ge t = 220.0 \text{ mm} \ge 220.0 \text{ mm} \ge 11.0 \text{ mm};$ (Recommended plate thickness: not calculated)
Profile:	Cylinder, 10; (L x W x T) = 10.0 mm x 10.0 mm	1
Base material:	cracked concrete, C20/25, f _{c.cube} = 25.00 N/mn	n ² ; h = 150.0 mm
Installation:	hammer drilled hole, Installation condition: D	iry
Reinforcement:	No reinforcement or Reinforcement spacing >=	= 150 mm (any Ø) or >= 100 mm (Ø <= 10 mm)
	no longitudinal edge reinforcement	
	Reinforcement to control splitting according to	ETAG 001 Annex C 5226 present

^R - The anchor calculation is based on a rigid baseplate assumption.





Geometry [mm] & Loading [kN, kNm]



1.1 Load combination

Case	Description	Forces [kN] / Moments [kNm]	Seismic	Fire	Max. Util. Anchor [%]
1	Combination 1	N = 32.000; V _x = 32.000; V _y = 0.000;	no	no	100
		$M_x = 0.000; M_y = 0.000; M_z = 0.000;$			

2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [kN]

Tension force: (+Tension, -Compression)						
	Anchor	Tension force	Shear force	Shear force x	Shear force y	
	1	8.000	8.000	8.000	0.000	
	2	8.000	8.000	8.000	0.000	
	3	8.000	8.000	8.000	0.000	
	4	8.000	8,000	8,000	0.000	

 $\begin{array}{ll} max. \mbox{ concrete compressive strain:} & - [\ensuremath{\mbox{\m}\m\m\mbox{\mb$

Anchor forces are calculated based on the assumption of a rigid baseplate.





Setting information

Setting parameters

Parameter			HAP 2.5
Minimum base material thickness	h _{min}	[mm]	According to technical data of applied anchors
Spacing (Hoist Anchor Plate)	s	[mm]	178
Edge distance	С	[mm]	According to technical data of applied anchors ^{a)}

a) For smaller edge distances the design loads have to be reduced (see ETAG 001, Annex C).



Inspection criteria

Caution: The attachment point must be in a good operating condition and undamaged. Broken wires, signs of corrosion, visible distortions or deformations are unacceptable.

Caution: The shaft ceiling, particularly the concrete, must be in sound condition. Any visible cracking, blow out or signs of corrosion are unacceptable.

Caution: Do not use an attachment point which has an unreadable or missing identification label.



HAP 2.5

2260439 A1-10.2019



HAP 2.5 Elevator Hoist Anchor Point

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May 2025



TYPE-EXAMINATION CERTIFICATE

Issued by Liftinstituut B.V.

Certificate no.	: NL22-400-1002-429-01	Revision no.: -
Description of the product	: Hoist anchor plate	
Trademark	: Hilti	
Type no.	: HAP 2.5	
Name and address of the manufacturer	: Hilti Feldkircherstrasse 100 9494 Schaan Liechtenstein	
Name and address of the certificate holder	: Hilti Feldkircherstrasse 100 9494 Schaan Liechtenstein	
Certificate issued on the following requirements	:	
Certificate based on the following standard	: Parts of: EN 1677-1:2001+A1:	2008
Test laboratory	: None	
Date and number of the laboratory report	: None	
Date of type examination	: September 2020-July 2022	
Additional document with this certificate	: Report belonging to the type ex no.: NL22-400-1002-429-01	xamination certificate
Additional remarks	: None	
Conclusion	: This product meets the require of EN 1677-1:2001+A1:2008 ta remarks mentioned above.	ements of the relevant paragraphs aking into account any additional
Amsterdam		H
Date : 18-07-2022 Valid until : 18-07-2027	ing A.J. van Ommen International Business Manager	Certification decision by

 Liftinstituut B.V. · Buikslotermeerplein 381 · P.O. Box 36027 · 1020 MA Amsterdam Netherlands · www.liftinstituut.com · Registered at the KvK under number 34157363 ·



Attn. : To whom it may concern

 Date
 : 1 April 2025

 Ref.
 : 053/FP/SC/25

Subject : Country of Origin- Hilti HAP 2.5 Elevator Hoist Anchor Point

Dear Sir / Madam,

Enclosed please find the information of Hilti HAP 2.5 Elevator Hoist Anchor Point

Brand Name	: Hilti
Model Name	: Hilti HAP 2.5 Elevator Hoist Anchor Point
Manufacturer	: Hilti Corporation
Address of Manufacturer	: FL-9494, Principality of Liechtenstein.
Manufacturer Contact Per	rson : Spencer Cheung
Supplier	: Hilti (Hong Kong) Ltd
Address of Supplier	: 701-704, 7/F, Tower A, Manulife Financial Centre, 223 Wai Yip Street, Kwun Tong, Kowloon, Hong Kong
Supplier Contact Person	: Spencer Cheung (+852 9732 1231)

Country of Origin : China

Should you have further questions, please do not hesitate to contact our Technical Representatives, Customer Service Hotline at 8228-8118, or email us at hksales@hilti.com.

Yours faithfully,

Spencer C. (Mit)

Spencer Cheung Head of Product Leadership Strategy

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Hilti HAP 2.5 Elevator Hoist Anchor Point Job Reference

Year	Project Name	Customer Name	Project type
2023	N LANTAU HOSPITAL PH2 STAGE 1 - HOSPITAL AUTHO	R DRAGAGES HONG KONG LIMITED	Industrial
2023	R6 CTL KLN ROUTE-BUILDING AND E&M HY/2019/13	GAMMON CONSTRUCTION LIMITED	Infrastructure
2023	R6 TRUNK ROAD T2 ED/2018/04	BOUYGUES TRAVAUX PUBLICS	Infrastructure
2024	FORMER EXCELSIOR REDEVELOP - PROJECT BLUE	GAMMON ENGINEERING & CONSTRUCTION	Office
2024	HO MAN TIN STATION RES PACKAGE 1	GAMMON CONSTRUCTION LIMITED	Residential
2024	R6 CTL KLN ROUTE-BUILDING AND E&M HY/2019/13	GAMMON CONSTRUCTION LIMITED	Infrastructure
2024	R6 CTL KLN ROUTE-KAI TAK WEST HY/2014/07	GAMMON CONSTRUCTION LIMITED	Infrastructure
2024	WEST KOWLOON - LYRIC THEATRE - (IPS)	ENTASIS LIMITED	Community & Cultural
2024	WEST KOWLOON - LYRIC THEATRE - (IPS)	OTIS ELEVATOR COMPANY	Community & Cultural
2025	SHEK WU HUI EFFLUENT POLISHING PLANT	BESTWISE ENVIROTECH LIMITED	Utilities
2025	WEST KOWLOON - LYRIC THEATRE - (IPS)	ENTASIS LIMITED	Community & Cultural
2025	WEST KOWLOON - LYRIC THEATRE - (IPS)	GAMMON CONSTRUCTION LIMITED	Community & Cultural