

## **Hilti HTB Hollow Wall Metal**

# **Anchor Submission Folder**

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## Hollow wall metal anchor with screw HTB-2/HTB-2-S



#### **BASE MATERIALS**

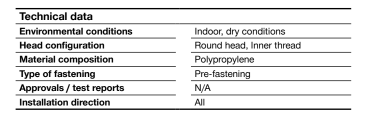
- Concrete (hollow deck)
- Drywall

#### **APPLICATIONS**

 For a variety of light-duty anchoring applications in drywall and heavier-duty applications in concrete block

#### **ADVANTAGES**

- Highest performance in gypsum board
- No setting tool needed
- Unique installation "legs" and locking cap facilitate fastenings in wide range of drywall and hollow wall materials up to 92 mm thick



#### Recommended load (kN), safety factor(γ)=3

Size	Base materials	Nrec	Vrec
M5/M6	Gypsum board 12.5mm	0.2	0.3
M5/M6	Gypsum board 2 x 12.5mm	0.5	0.3
M5**	Hollow block	0.7	1.0
M6**	Hollow block	0.9	1.3

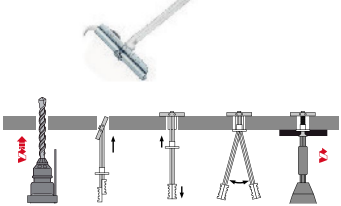
#### Remarks

- 1) All the data applies to no edge distance, spacing and other influences
- 2) Holes must be produced by rotary drilling only

Ordering designation	Anchor Size	Drill bit diameter	Required Tightening Torque	Sales pack quantity	Item number
HTB-2 M5	5 mm	13 mm	3 Nm	100 pc	21587621)
HTB-2 M6	6 mm	14 mm	5 Nm	100 pc	2158764 <sup>1)</sup>
HTB-2-S M5X60	5 mm	13 mm	3 Nm	100 pc	2158763 <sup>1)</sup>
HTB-2-S M6X60	6 mm	14 mm	5 Nm	100 pc	2158765

1) This is a non-stock item. For detailed lead time information please contact your Hilti representative.

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



These are abbreviated instructions which may vary according to the application.

Hilti online: www.hilti.com.hk



### **TECHNICAL DATA**

#### Base material



Drywall

#### Basic loading data

#### All data in this section applies to:

- Correct setting (See setting instruction)
- No edge distance and spacing influence
  Base material as specified in the table
- Minimum base material thickness

#### Recommended loadsa)

Anchor size		M5	М6	
Gypsum board		[kN]	0,2	25
Thickness 10 mm	VRec	[kN]	0,	15
Gypsum board	$N_{\text{Rec}}$	[kN]	0,2	20
Thickness 12,5 mm	V <sub>Rec</sub>	[kN]	0,3	30
Gypsum board	N <sub>Rec</sub>	[kN]	0,8	50
Thickness 2x12,5 mm	V <sub>Rec</sub>	[kN]	0,3	30
Fibre reinforced gypsum board	$N_{\text{Rec}}$	[kN]	0,4	40
Thickness 10 mm	V <sub>Rec</sub>	[kN]	0,6	60
Fibre reinforced gypsum board	NRec	[kN]	0,6	60
Thickness 12,5 mm	V <sub>Rec</sub>	[kN]	1,0	00
Hollow decks	$N_{\text{Rec}}$	[kN]	0,9	50
Cavity to surface thickness ≥ 30,0 mm	V <sub>Rec</sub>	[kN]	-	-
Hollow brick "Parpaing Creux B40"	$N_{\text{Rec}}$	[kN]	0,4	45
Hollow blick Parpailing Credx 640	V <sub>Rec</sub>	[kN]	0,9	90

a) With overall global safety factor  $\gamma = 3$  to the characteristic loads and a partial safety factor of  $\gamma = 1,4$ , to the design values.

#### Materials

#### Material quality

Part	Material	
Metal channel	Carbon steel galvanized to 5 microns	
Cap washer	Polypropylene copolymer	
Legs	High impact polystyrene	
Screw	Carbon steel galvanized to 3 microns	

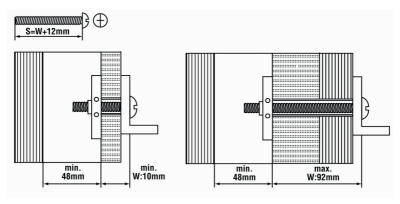
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#### **Setting information**

Setting details

Anchor size				M5	M6
Nominal diameter of drill bi	t	d <sub>0</sub>	[mm]	] 13 - 14	
Thickness of wall and	min	h + t <sub>fix</sub>	[mm]	n] 10	
fixture	max	h + t <sub>fix</sub>	[mm]	92	
Minimum space of cavity		I	[mm]	48	
Screw length		1		12 + h + t <sub>fix</sub>	
Screw size		d	[Nm]	M5 M6	
Torque moment		T <sub>inst</sub>	[mm]	] 3 5	

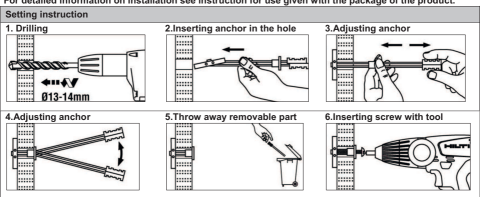


Installation equipment

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Anchor size	M5	M6		
Rotary hammer	TE 6A, TE 6C, TE 6S, TE 15, TE 15-C, TE 18-M			
Setting tools	Torque wrench			
Machine setting tool	available			

#### Setting instruction

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



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21st February 2019 REF: 012/AM/YW/19

To whom it may concern,

## **RE:** New version of HTB anchor

With reference to above, we would like to announce that a new version of the HTB anchor is available. Please refer below for updated product outlook, description and item number.





Phased-c	out version	Phased-in version		
Item number	Product description	Item number	Product description	
236693	HTB M5	2158762	HTB-2 M5	
236694	HTB M6	2158763	HTB-2 M6	
236695	HTB-S M5x60	2158764	HTB-2-S M5x60	
236696	HTB-S M6x60	2158765	HTB-2-S M6x60	

Should you have further question, please do not hesitate to contact our Technical Representatives or Customer Service Hotline at 8228-8118.

Yours sincerely,

yaland Mario

Yahamali Wijesinghe Product Manager

Hilti (Hong Kong) Ltd.

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Attn. : To whom it may concern

Date : 1 April 2025 Ref. : 077/AM/SC/25

Subject : Country of Origin- Hilti HTB-2 Hollow Wall Metal Anchor

Dear Sir / Madam,

Enclosed please find the information of Hilti HTB-2 Hollow Wall Metal Anchor

Brand Name : Hilti

Model Name : Hilti HTB-2 Hollow Wall Metal Anchor

Manufacturer : Hilti Corporation

Address of Manufacturer: FL-9494, Principality of Liechtenstein.

Manufacturer Contact Person : 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 : (Attached)

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 Cheung

Head of Product Leadership Strategy

Spencer C. MKT

Hilti (Hong Kong) Ltd.

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Item number	Model name	Country of Origin	
2158762	Hollow wall met. anchor HTB-2 M5	USA	
2158763	Hollow wall met. anchor HTB-2-S M5x60	USA	
2158764	Hollow wall met. anchor HTB-2 M6	Canada	
2158765	Hollow wall met. anchor HTB-2-S M6x60	USA	



## Hilti HTB Hollow Wall Metal Anchor Job Reference

Year	Project Name	Customer Name	Project type
2020	AVENIDA DA NAVE DESPORTIVA COTAI WYNN PALACE	WYNN RESORTS (MACAU) S.A. WYNN PALACE	1
2020	MA YAU TONG, TKO	CHEUNG HING CONSTRUCTION CO LTD	1
2020	AVENIDA DA NAVE DESPORTIVA	CIRCLE ENGINEERING COMPANY LTD	1
2021	TUEN MUN HOSPITAL	HOSPITAL AUTHORITY	1
2022	MANSFIELD INDUSTRIAL CENTRE	WING MING TECHNOLOGY ENGINEERING	1
2022	192-200 TAI LIN PAI ROAD	VEGA TECHNOLOGY LTD	1