

# HMC(-T) MOUNTING CHANNELS

European Technical Assessment ETA-21/0522

## HMC(-T) MOUNTING CHANNELS

#### Disclaimer

This European Technical Assessment is only valid for original products manufactured by Hilti with specifications described in this document. It is your responsibility to verify the suitability of a product for your specific application.

#### **Allgemeine Hinweise**

Diese Europäische Technische Bewertung gilt nur für Originalprodukte, die von Hilti mit den in diesem Dokument beschriebenen Spezifikationen hergestellt wurden. Es liegt in der Verantwortung des Anwenders, die Eignung eines Produkts für die spezifische Anwendung zu überprüfen.



Centre Scientifique et

## Technique du Bâtiment

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## European Technical Assessment

## ETA-21/0522 of 01/07/2021

English translation prepared by CSTB - Original version in French language

General Part	
Trade name:	Hilti HMC Mounting channel
Product family:	Mounting channel
Manufacturer:	Hilti Corporation Feldkircher Str. 100 FL-9494 Schaan Liechtenstein
Manufacturing plants:	Hilti Werke
This European Technical Assessment contains:	20 pages including 17 pages of annexes which form an integral part of this assessment
This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of:	European Assessment Document (EAD) EAD 33-0667-01-0602
This version replaces:	-

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## Specific Part

## 1 Technical description of the product

The Hilti HMC mounting channel is a system consisting of C-shaped channel profile made of carbon steel or stainless steel as well as a special shape Hilti HBC channel bolts.

The mounting channel can be welded to the steel structure or it can be attached to a concrete substructure via post installed fasteners. Any fixture may be connected to the mounting channel by Hilti channel bolts with appropriate nuts and washers.

The product description is given in Annex A.

## 2 Specification of the intended use

The performances given in Section 3 are only valid if the mounting channel is used in compliance with the specifications and conditions given in Annex B.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the mounting channel of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

## **3** Performance of the product and references to the methods used for its assessment

## 3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic resistances of under static and quasi static load and displacement	See Annex C1 to C5
Characteristic resistances under fatigue cyclic load	No performance assessed

## 3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1
Characteristic resistance to fire	No performance assessed

## 3.3 Hygiene, health and the environment (BWR 3)

Regarding dangerous substances contained in this European technical approval, there may be requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products Directive, these requirements need also to be complied with, when and where they apply.

## 3.4 Safety in use (BWR 4)

For Basic requirement Safety in use the same criteria are valid as for Basic Requirement Mechanical resistance and stability.

## 3.5 **Protection against noise (BWR 5)**

Not relevant.

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

Not relevant.

## 3.7 Sustainable use of natural resources (BWR 7)

For the sustainable use of natural resources no performance was determined for this product.

#### 3.8 General aspects relating to fitness for use

Durability and Serviceability are only ensured if the specifications of intended use according to Annex B1 are kept.

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

In accordance with EAD No. EAD 33-0667-01-0602, the applicable European legal act is: 1998/214/EC.

The system to be applied is: 2+.

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

Technical details necessary for the implementation of the Assessment and verification of constancy of performance (AVCP) system are laid down in the control plan deposited at Centre Scientifique et Technique du Bâtiment.

The manufacturer shall, on the basis of a contract, involve a notified body approved in the field of mounting channels for issuing the certificate of conformity CE based on the control plan.

## The original French version is signed by

Anca Cronopol



	Fillet-welded mount	ting channels	Post-installed mounting channels				
	Cross section	Top view	Cross section	Top viev			
	ng of the mounting cha T) X (PI) Z	annels:	HMC 40/22	? F			
HMC T X PI Z	T= Additional marking for serrated channelsX= Size of the channelPI= Additional marking for post-installed		(e.g. HMC 40/22 F) 40/22 = Mounting F = Hot-dip g	g channel size 40/22 galvanized			
	g of the channel bolt: )X(-N) YZ		HBC-40 8.8F				
HBC	= Identifying mark of the manufacturer		(e.g. HBC-40/22 8.8F)				
Т	= Additional marking f	or serrated bolt					
Х	= Channel bolt		40 = Channel bolt in c	ombination with			
N	= Additional marking for notching bolt		HMC 40/22F 8.8 = Steel grade				
Y Z	= Steel grade (4.6, 8.8 = Corrosion class / Ma F = Hot-dip galvaniz R = Stainless steel	aterial	8.8 = Steel grade F = Hot-dip galvanize	ed			

Mounting channels (HMC) with channel bolts (HBC)

**Product Description** 

Installation types and marking

Annex A2

## **Channel profiles**



HMC-T 29/20, HMC 40/22, HMC 50/30, HMC 52/34

#### Table 1: Dimensions of channel profile

Mounting	b <sub>ch</sub>	h <sub>ch</sub>	t <sub>nom</sub>	d <sub>ch</sub>	f	l <sub>y</sub>
channel		[mm <sup>4</sup> ]				
HMC-T 29/20	29,0	20,0	2,5	14,0	5,0	10056
HMC 40/22	40,1	23,0	2,7	18,0	6,0	21504
HMC 50/30	49,6	30,0	3,2	22,5	8,1	57781
HMC 52/34	52,5	34,0	4,0	22,5	11,5	97606

## Mounting channels (HMC) with channel bolts (HBC)

Product Description Channel profiles Annex A3

## Table 2: Dimensions of channel bolt

Appropriate			Dime	ensions	
mounting	Channel bolt	b1	b <sub>2</sub>	k	d
channel			[	mm]	
HMC-T 29/20	HBC-T 29/20	13,5	23,0	8,0	12
		14,0		10,5	10
HMC 40/22	HBC-40/22	14,0	33,0	11,5	12
		17,0		11,5	16
HMC 40/22	HBC-40/22-N	17,0	33,0	11,5	16
		17,0	42,0	14,5	12
HMC 50/30 HMC 52/34	HBC-50/30				16
		21,0		15,5	20
HMC 50/30	HBC-50/30-N	21,0	42,0	15.5	16
HMC 52/34	HBC-30/30-N	21,0	42,0	15,5	20

## Table 3: Steel grade and corrosion class

Channel Bolt	Carbon	ı steel <sup>1)</sup>	Stainless steel <sup>1)</sup>
Steel grade	4.6	8.8	A4-70
f <sub>uk</sub> [N/mm²]	400	800 / 830 <sup>2)</sup>	700
f <sub>yk</sub> [N/mm²]	240 640 / 660 <sup>2)</sup>		450
Corrosion class	•	3) 4)	R <sup>5)</sup>

<sup>1)</sup> Material properties according to Annex A6

<sup>2)</sup> Material properties according to EN ISO 898-1: 2013

<sup>3)</sup> Electroplated

<sup>4)</sup> Hot-dip galvanized

<sup>5)</sup> Stainless steel



TK b2

HBC-T 29/20



HBC-40/22, HBC-50/30



HBC-40/22-N, HBC-50/30-N

Mounting channels (HMC) with channel bolts (HBC)

**Product Description** 

Channel bolts (HBC)

Annex A4

#### **Table 4: Materials**

		Carbon steel			Stainless steel
Component	Mechanical properties	Co			Mechanical properties
1	2a	2b	2c	2d	3
Channel Profile	1.0038, 1.0044, 1.0045 according to EN 10025: 2005 1.0976, 1.0979 according to EN 10149: 2013	No coating	Hot dip galvanized ≥ 50 μm according to EN ISO 10684: 2004/AC: 2009		1.4362, 1.4401 1.4404, 1.4571, 1.4578 according to EN 10088: 2005
Channel bolt	Steel grade 4.6 and 8.8 according to EN ISO 898-1: 2013	Electroplated according to EN ISO 4042: 1999	Hot dip galvanized ≥ 50 µm according to EN ISO 10684: 2004/ AC: 2009		Grade 50 or 70 according to EN ISO 3506: 2009
Plain washer <sup>1)</sup> according to ISO 7089: 2000 and ISO 7093-1: 2000	Hardness class A ≥ 200 HV	Electroplated according to EN ISO 4042: 1999	Hot dip galvanized ≥ 50 µm according to EN ISO 10684: 2004/ AC: 2009		1.4401, 1.4404 1.4571, 1.4578 according to EN 10088: 2005
Hexagonal nut according to ISO 4032: 2012 or DIN 934: 1987-10 <sup>2)</sup>	Property class 5 or 8 according to EN ISO 898-2: 2012	Electroplated according to EN ISO 4042: 1999	Hot dip galvanized ≥ according EN ISO 10684 AC: 200	50 μm ι to ι: 2004/	Property class 50, 70 or 80 according to EN ISO 3506: 2009

<sup>1)</sup> In scope of delivery only for notched bolts

<sup>2)</sup> Hexagonal nuts according to DIN 934: 1987-10 for channel bolts made from carbon steel (4.6) and stainless steel

## Mounting channels (HMC) with channel bolts (HBC)

Product Description

Annex A5

Materials

#### Specifications of intended use

#### Mounting channels and channel bolts subject to:

- Static and quasi-static loads in tension, shear perpendicular to the longitudinal axis of the channel and shear in the direction of the longitudinal axis.
- Shear load with and without lever arm

#### Intended use:

- In the case of steel structures, the channels are fillet welded (fully or partially) to the steel substructure.
- In the case of concrete substructures, the channel is fillet welded to steel plates which are then attached to the substructure via post-installed anchors or other means.

#### Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (Mounting channels and channel bolts according to Annex A5, Table 4, column 2 and 3).
- Structures subject to internal conditions with usual humidity (e.g. kitchen, bath and laundry in residential buildings, exceptional permanent damp conditions and application under water) (Mounting channels and channel bolts according to Annex A5, Table 4, column 2c and 3).
- According to EN 1993-1-4: 2006 + A2: 2015 relating to corrosion resistance class CRC III (Mounting channels, channel bolts according to Annex A5, Table 4, column 3)

#### Design:

- Mounting channels are designed under the responsibility of an engineer experienced in anchorages and steel design.
- The welds are designed in accordance to EN 1993-1-8. In case of partially welded mounting channels, the maximum distance between the welds should not exceed the values given in Table 5, Annex B3
- For static and quasi-static loading the Mounting channels are designed in accordance with EOTA TR 076 "Design of Mounting channels", December 2020 and EN 1993-1

#### Installation:

- The installation of mounting channels is carried out by appropriately qualified personnel under the supervision of the person responsible for the technical matters on site.
- Use of the Mounting channels only as supplied by the manufacturer without any manipulations, repositioning or exchanging of channel components.
- Cutting of the Mounting channels is allowed as long as the length of the minimum utilized piece is larger than the minimum welding length according to Annex B2, Table 5.
- In case of stainless-steel mounting channels, no corrosion protection is required after cutting as long
  as the cutting process has been done appropriately and contact with corrosion causing materials has
  been prevented.
- Blank mounting channels should be corrosion protected as required depending on the environmental conditions
- Installation in accordance with the manufacturer's specifications given in Annexes B4, B5, B6 and B7
- Washer may be chosen according to Annex A5 and provided separately by the user.
- Orientating the channel bolt (groove according to Annex B5 and Annex B6) perpendicular to the channel axis.
- The required installation torques given in Annexes B5, B6 and B7must be applied and must not be exceeded.

#### Transportation and Storage:

• Store the channels at dry conditions, particularly in case of blank, carbon steel mounting channels

## Mounting channels (HMC) with channel bolts (HBC)

Intended Use Specifications

## Table 5: Installation parameters for mounting channels

Mounting channel	HMC-T 29/20	HMC 40/22	HMC 50/30	HMC 52/34	
Maximum spacing between welds	S <sub>max</sub>	250			
End spacing for load application	Xmin	25			35
Minimum channel length	I <sub>ch,min</sub>	70 100			
Minimum welding length	<b>I</b> W,min	70 100			





## Table 6: Minimum spacing for channel bolts

Channel bolt				M12	M16	M20
Minimum spacing between channel bolts	Scbo,min	[mm]	50	60	80	100

 $s_{cbo}$  = spacing between channel bolts

## Mounting channels (HMC) with channel bolts (HBC)

Intended Use

Annex B2

Installation parameters for Mounting channels (HMC)

#### Table 7: Required installation torque Tinst

				T <sub>inst</sub>	<sup>ı)</sup> [Nm]			
Channel bolt			T <sub>inst,g</sub>			T <sub>inst,s</sub>		
		4.6 8.8 A4-70			4.6	8.8	A4-70	
HBC-29/20-T	M12	4	0	2)	2)	80	2)	
	M10		15			2)	22	
HBC-40/22	M12		25			45	50	
	M16		30			100	90	
HBC-40/22-N	M16	110	160	2)		160	2)	
	M12		25		2)	45	50	
HBC-50/30	M16		55			100	130	
	M20	55				360	250	
M16		110	185	2)		185	2)	
HBC-50/30-N	M20	220	320	2)		320	2)	

<sup>1)</sup> T<sub>inst</sub> must not be exceeded

<sup>2)</sup> Product not available

Nota :

 $\mathbf{T}_{\text{inst,g}}$  : General case – gap between mounting rail and the fixture

T<sub>inst,s</sub> : Steel to steel contact

## Mounting channels (HMC) with channel bolts (HBC)

Intended Use Installation parameters for channel bolts (HBC) Annex B3

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					/нвс
	•		<u>Д</u> H8C-40/22 H8C-50/30		40/22 . HMC 52/34
2		1 0-0!	25mm		8 610
Channel I	ell	4.8.8.8.4470	4	Tinct (Mm)	A4-70
HBC-40/22	M10 M12 M16	15 25 30	13	15 45 100	22 50 90
HBC-s0/30	M12 M16 M20	25 55 55	-	45 100 360	50 130 250
Mounting channels	(HMC) with c	hannel bolts	(HBC)		
Intended Use Installation instructions	for Mounting c	hannels (HMC)			Annex B5

		HBC-N	
	******	L	
2			
Mounting Channel	Channel Bolt	Times [Nm]	
HMC 40/22	HBC-40/22-N M16	160	
HMC 50/30, HMC 52/34	HBC-50/30-N M16	185	
HMC 50/30, HMC 52/34	HBC-50/30-N M20	320	
Mounting channels (HMC Intended Use Installation instructions for Me		(HBC) Annex B6	

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#### Table 8: Characteristic resistances under tension load – steel failure of mounting channels

Mounting channel			HMC-T 29/20	HMC 40/22	HMC 50/30		HMC 52/34	
			M12	M16	M16	M20	M16	M20
Steel failure of channel I	lips							
Characteristic resistance	N <sup>0</sup> <sub>Rk,s,I</sub>	[kN]	25,8	36,2	55	55,8		7,0
Characteristic spacing of the channel bolts for N <sup>0</sup> <sub>Rk,s,l</sub>	SI,N	[mm]	58,0	80,2	99	99,2		5,0
Partial factor	γ <sub>Ms,I</sub> 1)	[-]	1,8					
Steel failure by bending of the channel								
Characteristic bending resistance of channel	M <sub>pl</sub>	[Nm]	417	868	17	24	26	27
Partial factor	$\gamma$ Ms,flex <sup>1)</sup>	[-]		1,	15			

<sup>1)</sup> In absence of other national regulations

#### Table 9: Displacements of mounting channels under tension load

Mounting channel			HMC-T 29/20	HMC 40/22	HMC 50/30	HMC 52/34
Tension load	Ν	[kN]	9.3	13.3	22.1	34.5
Short-term displacement 1)	$\delta_{N0}$	[mm]	0.6	0.9	1.0	1.4
Long-term displacement 1)	δ <sub>N∞</sub>	[mm]	1.3	1.7	2.1	2.9

<sup>1)</sup> Displacements in midspan of the Mounting channel, including slip of channel bolt, deformation of channel lips and bending of the channel

## Mounting channels (HMC) with channel bolts (HBC)

Performance Data

Characteristic resistances and displacements of mounting channels under tension load

#### Table 10: Characteristic resistances under shear load – steel failure of mounting channel

Mounting channel			HMC-T 29/20	HMC 40/22	HMC 50/30	HMC 52/34
Steel failure: Local flexu of the channel	e of char	nel lips under	shear load pe	erpendicular t	o the longit	udinal axis
Characteristic resistance	V <sup>0</sup> Rk,s,l,y	[kN]	17,6	33,7	53,6	65,2
Characteristic spacing of the channel bolts for $V_{Rk,s,l}$	SI,∨	[mm]	100	100	128	100
Partial factor	γMs,I <sup>1)</sup>	[-]		1,8		
Steel failure: Connection the longitudinal axis of the longitudinal axi		•		oolt under she	ear load in c	lirection of
		HBC-T 29/20 M12 8.8F	20,0	-	-	-
Characteristic resistance	V <sup>0</sup> Rk,s,l,x	HBC-40/22-N M16 8.8F	-	10,5	-	-
	[kN]	HBC-50/30-N M16 8.8F	-	-	17,1	17,1
		HBC-50/30-N M20 8.8F	-	-	21,6	21,6
	γinst [-]	HBC-T 29/20 M12 8.8F	1,0	-	-	-
Installation factor		HBC-40/22-N M16 8.8F	-	1,0	-	-
		HBC-50/30-N M16 8.8F	-	-	1,0	1,0
		HBC-50/30-N M20 8.8F			1,0	1,0
Steel failure: Connection the longitudinal axis of the longitudinal axis of the longitudinal axis of the longitudinal axis of the longitudinal axis axis axis axis axis axis axis axis		•		oolt under she	ear load in c	lirection o
		HBC-T 29/20 M12 8.8F	14,1	-	-	-
Characteristic resistance	V <sup>0</sup> Rk,s,l,x	HBC-40/22-N M16 8.8F	-	8,2	-	-
	[kN]	HBC-50/30-N M16 8.8F	-	-	13,6	13,6
		HBC-50/30-N M20 8.8F	-	-	15,9	15,9
Installation factor		HBC-T 29/20 M12 8.8F	1,0	-	-	-
	γinst [-]	HBC-40/22-N M16 8.8F	-	1,4	-	-
		HBC-50/30-N M16 8.8F	-	-	1,2	1,2
		HBC-50/30-N M20 8.8F	-	-	1,0	1,0

## Mounting channels (HMC) with channel bolts (HBC)

#### **Performance Data**

Characteristic resistances of mounting channels under shear load

## Table 11: Displacements under shear load of mounting channel

			-			
Mounting channel			НМС-Т 29/20	HMC 40/22	HMC 50/30	HMC 52/34
Shear load	Vy	[kN]	7.9	12.7	27.8	27.3
Short-term displacement 1)	δν0,у	[mm]	1.1	2.8	3.4	3.9
Long-term displacement <sup>1)</sup>	δv∞,y	[mm]	1.6	4.2	5.1	5.8
Shear load	Vx	[kN]	4.9	4.8	7.4	-
Short-term displacement 1)	$\delta_{V0,x}$	[mm]	0.3	0.6	0.5	-
Long-term displacement <sup>1)</sup>	δv∞,x	[mm]	0.6	0.8	0.8	-

<sup>1)</sup> Displacements in midspan of the mounting channel, including slip of channel bolt and deformation of channel lips

#### Table 12: Characteristic resistances under combined tension and shear load of mounting channel

Mounting channel		channel		HMC 40/22	HMC 50/30	HMC 52/34			
Steel failure: Local flexure of channel lips and flexure of channel									
Product factor	<b>k</b> 13	[-]	Values according to EN 1992-4:2018, Section 7.4.3.1						

## Mounting channels (HMC) with channel bolts (HBC)

#### **Performance Data**

Displacements under shear load and characteristic resistances under combined tension and shear load

Channel bolt		M10	M12	M16	M20							
Steel failure												
			HBC-T 29/20	8.8	1)	67,4	1)	1)				
				4.6	23,2		1)					
			HBC-40/22	8.8	1)	67,4	125,6	1)				
				A4-70 <sup>2)</sup>	40,6	59,0	109,1					
Characteristic resistance (tension load)	N <sub>Rk,s</sub>	[kN]	HBC-40/22-N	8.8	1	)	125,6	1)				
				4.6			1)					
			HBC-50/30	8.8	1)	67,4	125,6	129,2				
				A4-70 <sup>2)</sup>		59,0	109,1	121,2				
			HBC-50/30-N	8.8	1)		125,6	129,2				
				4.6	2,00							
Partial factor	γ <sub>Ms</sub> <sup>3)</sup>	γ <sub>Ms</sub> <sup>3)</sup> [-]		8.8	1,50							
			HBC-50/30(-N)	A4-70 <sup>2)</sup>	1,87							
			HBC-T 29/20	8.8	1) 33,7		1)	1)				
								4.6	13,9		1)	
			HBC-40/22	8.8	23,2	33,7	62,8	1)				
•				A4-70 <sup>2)</sup>	24,4	35,4	65,9	.,				
Characteristic resistance (shear load)	V <sub>Rk,s</sub>	[kN]	HBC-40/22-N	8.8	1	)	62,8	1)				
()				4.6			1)					
			HBC-50/30	8.8	1)	33,7	62,8	98,0				
				A4-70 <sup>2)</sup>	-,	35,4	65,9	102,9				
			HBC-50/30-N	8.8	1	)	62,8	98,0				
			HBC-T 29/20	4.6		1	,67					
Partial factor	γ <sub>Ms</sub> <sup>3)</sup>	[-]	HBC-40/22(-N)	8.8		1	,25					
			HBC-50/30(-N)	A4-70	1,56							

## Table 13: Characteristic resistances under tension and shear load – steel failure of channel bolts

## Mounting channels (HMC) with channel bolts (HBC)

#### **Performance Data**

Characteristic resistance of channel bolts under tension and shear load

## Table 14: Characteristic resistances under shear load with lever arm – steel failure of channel bolts

Channel bolt					M10	M12	M16	M20	
Steel failure									
Characteristic			HBC-T 29/20	4.6	29,9 <sup>2)</sup>	3)			
flexural	M <sup>0</sup> Rk,s <sup>5)</sup>	[Nm]	HBC-40/22(-N)	8.8	59,8	104,8	266,4	519,3	
resistance			HBC-50/30(-N)	A4-70 <sup>2)</sup>	52,3	91,7	233,1	3)	
			HBC-T 29/20	4.6	1,67				
Partial factor	γMs <sup>1)</sup>	[-]	HBC-40/22(-N)	8.8	1,25				
			HBC-50/30(-N)	A4-70 <sup>2)</sup>		1,56			
			HBC-T 29/	29	3)	17,0	:	3)	
Internal lever arm	Internal lever a [mm]	HBC-40/22	HBC-40/22(-N)		25,7	27,3	3)		
ann			HBC-50/30(-N)		3)	29,9	31,7	33,9	

<sup>1)</sup> In absence of other national regulations

<sup>2)</sup> Materials according to Table 4, Annex A5

<sup>3)</sup> Product not available



<sup>5)</sup> The characteristic flexure resistance according to Table 14 is limited as follows:

 $M^{0}_{Rk,s} \leq 0.5 \cdot N_{Rk,s,l} \cdot a$  ( $N^{0}_{Rk,s,l}$  according to Table 8)

 $M^{0}_{Rk,s} \leq 0.5 \cdot N_{Rk,s} \cdot a$  (N<sub>Rk,s</sub> according to Table 13)

a = internal lever arm according to Table 14

T<sub>s</sub> = tension force acting on the channel lip

 $C_s$  = compression force acting on the channel lip

Mounting channels (HMC) with channel bolts (HBC)	
<b>Performances</b> Characteristic resistances of channel bolts under tension and shear load Characteristic flexural resistances of channel bolts under shear load	Annex C5



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