



MT SYSTEM **CHANNEL CONNECTORS**

ETA-24/0607 (13.08.2024)







English 2-17



Centre Scientifique et Technique du Bâtiment

84 avenue Jean Jaurès CHAMPS-SUR-MARNE F-77447 Marne-la-Vallée Cedex 2

Tél.: (33) 01 64 68 82 82 Fax: (33) 01 60 05 70 37





European Technical Assessment

ETA-24/0607 of 13/08/2024

English translation prepared by CSTB - Original version in French language

General Part

Technical Assessment Body issuing the European Technical Assessment:

Centre Scientifique et Technique du Bâtiment (CSTB)

Trade name of the construction product:

Hilti channel connectors of MT System

Product family to which the construction product belongs:

Products for installation systems for supporting technical building

equipment

Manufacturer:

Hilti AG Feldkircherstraße 100

9494 Schaan

FÜRSTENTUM LIECHTENSTEIN

Manufacturing plants:

L 1128868, L 1006522, L 1066663, L 1027881

This European Technical Assessment contains:

16 pages including 13 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) 280016-00-0602 version June 2020

This version replaces:

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Specific Part

1 Technical description of the product

This European Technical Assessment covers HILTI channel connectors of MT System: MT-TL M10, MT-TL M10 OC, MT-FL, MT-FL OC and MT-TFB OC.

MT-TL M10, MT-TL M10 OC, MT-FL and MT-FL OC channel connectors consist of a steel bolt, nut made of steel and plate (winged section) made of polyamid. The nut has a centered round opening for metric threaded bolts. Bolts of MT-TL M10, MT-TL M10 OC, MT-FL and MT-FL OC channel connectors are given in Table 3.

MT-TFB OC is a thread forming screw made of steel with hexagonal head and additional torx screw drive.

The drawings, dimensions and materials of the Hilti channels connectors of MT System are given in Annex A.

2 Specification of the intended use

The performances given in clause 3 are only valid if HILTI installation channels of MT System are in compliance with the specifications and conditions given in Annex B.

The provisions made in this European Technical Assessment are based on an assumed working life of the HILTI installation channels of MT System of 50 years when installed in the works (provided that the installation systems products are subject to appropriate installation). The indications given on the working life cannot be interpreted as a guarantee given by the producer or Technical Assessment Body, 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.

In accordance with the European Assessment Document EAD 280016-00-0602, the product is intended to be used in:

- a) installations for the support of sprinkler kits,
- b) installations for the support of technical building equipment in general,
- c) installations for the support of pipes for the transport of gas/fuel intended for the supply of building heating / cooling systems.
- d) installations for the support of pipes for the transportation of water not intended for human consumption

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

3.1 Safety in case of fire (BWR 2)

No.	Essential characteristic	Performance
1	Reaction to fire	Class A1
2	Resistance under fire exposure	No performance assessed

3.2 Safety and accessibility in use (BWR 4)

No.	Essential characteristic	Performance
4	Shape	See Annex A
5	Dimensions	See Annex A
6	Material	See Annex A
7	Characteristic resistance at ambient temperatures	See Annex C and D

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

In accordance with the European Assessment Document EAD 280016-00-0602, the following legal bases apply:

- In case of intended use a) specified in Section 2: Commission Decision N° 96/577/EC as amended by Commission Decision 2002/592/EC: The system is 1

- In case of intended use b) specified in Section 2: Commission Decision N° 97/161/EC de la Commission: The system is 2+

- In case of intended use c) specified in Section 2: Commission Decision N° 999/472/EC as amended by Commission Decision 2001/596/EC: The system is 3

- In case of intended use d) specified in Section 2: Commission Decision N° 999/472/EC as amended by Commission Decision 2001/596/EC: The system is 4

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

The technical details necessary for the implementation of the system for the assessment and verification of constancy of performance are laid down in the control plan (confidential part of this European Technical Assessment) 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 supporting systems for issuing the certificate of conformity CE based on the control plan.

The original French version is signed by

Le chef de division, Loic PAYET

Table A1: Dimensions and materials of Hilti channel connectors

Item number	Designation	Materials and coatings	Illustration (Dimensions in mm)
2272080	MT-TL M10	Steel part: S460MC acc. to EN10149-2 or equivalent as defined in HN709 zinc coated Plastic part: Polyamid	
2272082	Steel part: S460MC acc. to EN10149-2 or equivalent as defined in HN709 zinc coated with organic topcoat Plastic part: Polyamid		
2272084	C10B21 acc. to SAE J403, Surface hardness min. 530 HV, Core hardness min. 32-39 HRC zinc coated with organic topcoat		Ø21 TX50

Hilti MT channels connecto	rs
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Table A2: Dimensions of components of Hilti MT-TL M10, MT-TL M10 OC, MT-FL and MT-FL OC channel connectors

Item number	Designation	Illustration of nut (Dimensions in mm)	Illustration of plastic part (Dimensions in mm)
2272080 2272082	MT-TL M10 MT-TL M10 OC	E 12 49,8	18.1
		12.0 V	912 49,0
2399683 2399682	MT-FL MT-FL OC	49,8	13,7
		12.0 V a a V	28 NT F.

Hilti MT channels connectors	
Product description	Annex A2

Table A3: Dimensions and material of Hilti MT-FL and MT-FL OC channel connectors

Item number	Designation	Materials and coatings	Illustration (Dimensions in mm)
2399683	MT-FL	Steel part: S460MC acc. to EN10149-2 or equivalent as defined in HN709 zinc coated Plastic part: Polypropylene	
2399682	MT-FL OC	Steel part: S460MC acc. to EN10149-2 or equivalent as defined in HN709 zinc coated with organic topcoat Plastic part:	
		Polypropylene	
	Additio	onal components of MT-FL	and MT-FL OC
-	MT-FL	strength class 8.8 acc. to EN ISO 898-1, zinc coated	17
-	MT-FL OC	strength class 8.8 acc. to EN ISO 898-1, zinc coated with organic topcoat	24 M10
-	MT-FL	1.4310	24
-	MT-FL OC	acc. to EN 10151	19,6

Hilti MT channels connectors	
Product description	Annex A3

Table A4: Dimensions of Hilti MT-TLB, MT-TLB 30, MT-TLB OC and MT-TLB 30 OC channel connectors

Illustration (Dimensions in mm)	Item number	Designation	L [mm]	Materials and coatings	Channel connector
MO	2273254 MT-TLB 2282190 MT-TLB 30	MT-TLB	24	strength class 8.8 in accordance with	MT-TL M10
, MIO		30	EN ISO 898-1, zinc coated	IVIT-TE IVITO	
17	2273256	MT-TLB OC	24	strength class 8.8 in accordance with	MT-TL M10 OC
	2282191	MT-TLB 30 OC	30	EN ISO 898-1, zinc coated with seal	IVIT-TE IVITO OC

Hilti MT channels connectors	
Product description	Annex A4

Table A5: Dimensions and materials of Hilti MT-10, MT10 S, MT-15, MT-15 S, MT-15 OC, MT-15 S OC MT-20, MT-20 S, MT-20 OC, MT-20 S OC, MT-30 S, MT-30, MT-30 S OC and MT-30 OC installation channels

Illustration (Dimensions in mm and inch)	Item number	Designation	Length [m]	Materials and coatings
(1-15/16°) 50 (13/16°) 50	2268492	MT-10	2	S280GD or equivalent as defined in HN704 +
26 (1-1/32') 26 (1-1/32') 910.5 (7/16") 910.5 (7/16")	2360728	MT-10 S	3	Z275-M-A-C acc. to EN 10346
(1-15/16")	2268493	MT-15	2	S280GD or equivalent as defined in HN704 + Z275-M-A-C
(1-15/16°) (1-1/16°) 50 (1/16°) 27	2360729	MT-15 S	3	acc. to EN 10346
1.5 35 (1-3/8°) 10.5x33.5 (7/16° x1-5/16°)	2268494	MT-15 OC	2	S280GD or equivalent as defined in HN704 + ZM310-A-C
Ø10.5 (7/16")	2360920	MT-15 S OC	3	acc. to EN 10346
(1-15/16°) 50	2268495	MT-20	2	S280GD or equivalent as defined in HN704 + Z275-M-A-C
(1-15/16°) (1-1/6°) (1-1/6°) 50 2 28	2360921	MT-20 S	3	acc. to EN 10346
42.5 (1-11/16°) (7/16° x 1-5/16°) 22.3 (7/16° x 1-5/16°)	2268496	MT-20 OC	2	S280GD or equivalent as defined in HN704 + ZM310-A-C
(7/8*)	2360922	MT-20 S OC	3	acc. to EN 10346
(3-15/16°)	2268497	MT-30 S	3	S280GD or equivalent as defined in HN704 + Z275-M-A-C
(1-15/16°) (1/16°) (1/16°) (1/16°) (1/16°) (1/16°) (1/16°)	2268498	MT-30	6	acc. to EN 10346
23 (7/8") Ø11.6 (7/16") Ø17.6 (7/16")	2268499	MT-30 S OC	3	S280GD or equivalent as defined in HN704 + ZM310-A-C
22.3	2268500	MT-30 OC	6	acc. to EN 10346

Hilti MT channels connectors	
Product description	Annex A5

Table A6: Dimensions and materials of Hilti MT-40 S, MT-40, MT-40 S OC, MT-40 OC, MT-40 T, MT-40 T S, MT-40 T OC, MT-40 T S OC, MT-50 S, MT-50, MT-50 S OC, MT-50 OC, MT-60 S, MT-60, MT-60 S OC, and MT-60 OC, installation channels

Illustration (Dimensions in mm and inch)	Item number	Designation	Length [m]	Materials and coatings
(3-15/167)	2268505	MT-40 S	3	S280GD or equivalent as defined in HN704 +
(1-15/16') 50 (1-11/16') 42.5 (7/16') 13.5x63	2268506	MT-40	6	Z275-M-A-C acc. to EN 10346
42.5 (1-11/16°) 0/11 (7/16°)	2268507	MT-40 S OC	3	S280GD or equivalent as defined in HN704 +
(7/8") 22.3	2268508	MT-40 OC	6	ZM310-A-C acc. to EN 10346
(3-15/16)	2360923	MT-40 T S	3	S280GD or equivalent as defined in HN704 +
(1.15/16) (1.17/	2268502	MT-40 T	6	Z275-M-A-C acc. to EN 10346
42.5 (1-11/18°) (7/8°) 22.3	2360924	MT-40 T S OC	3	S280GD or equivalent as defined in HN704 +
	2268504	MT-40 T OC	6	ZM310-A-C acc. to EN 10346
(3-15/16')	2268509	MT-50 S	3	S280GD or equivalent as defined in HN704 +
(1-15/16°) 50 (1-11/16°) (1-11/16°) 2.75 (7/16°)	2268510	MT-50	6	Z275-M-A-C acc. to EN 10346
13.5x63 (9/16°×2-1/2°) (1-11/16°)	2268511	MT-50 S OC	3	S280GD or equivalent as defined in HN704 +
(7/81) 22.3	2268512	MT-50 OC	6	ZM310-A-C acc. to EN 10346
(1-15/16°) (1-15/	2268513	MT-60 S	3	S280GD or equivalent as defined in HN704 +
	2268514	MT-60	6	Z275-M-A-C acc. to EN 10346
	2268515	MT-60 S OC	3	S280GD or equivalent as defined in HN704 +
	2268516	MT-60 OC	6	ZM310-A-C acc. to EN 10346

Hilti MT channels connectors	
Product description	Annex A6

Table A7: Dimensions and materials of Hilti MT-30D, MT-30D S, MT-30D OC, MT-30D S OC, MT-40D S, MT-40D, MT-40D S OC, MT-40 D OC installation channels

Illustration (Dimensions in mm and inch)	Item number	Designation	Length [m]	Materials and coatings
Option 1 (1-11/16°) (3-15/16°) 100 (1/16°) 42.5	2362706	MT-30D	6	S280GD or equivalent as defined in HN704 +
14x40 (9/16° x 1-9/16°)	2362708	MT-30D S	3	Z275-M-A-C acc. to EN 10346
Option 2 (1-11/16°) 75 1.42.5	2362707	MT-30D OC	6	S280GD or equivalent as
(1/16°) 2 46 (1-13/16°) 13.5x63 (1/2° x 2-1/2°)	2362709	MT-30D S OC	3	defined in HN704 + ZM310-A-C acc. to EN 10346
(2-15/16°) 75	2268517	MT-40D S	з	S280GD or equivalent as defined in HN704 +
(1/16") (1-11/16") 42.5	2268518	MT-40D	6	Z275-M-A-C acc. to EN 10346
(3-3/8") (9/16" x 1-9/16") (9/16" x 1-9/16")	2268519	MT-40D S OC	3	S280GD or equivalent as defined in HN704 +
	2268520	MT-40D OC	6	ZM310-A-C acc. to EN 10346

Hilti MT channels connectors	
Product description	Annex A7

Table A8: Dimensions and materials of Hilti MT-50D U, MT-50D, MT-50D S installation channels

Illustration (Dimensions in mm and inch)	Item number	Designation	Length [m]	Materials and coatings
(1/8°) 42.5 2.75 (3-3/8°) (7/8°) 22.3	2362807	MT-50D U	6	
(1-15/16°) 50 (1-11/16°) 42.5 (1-11/16°) (7/8°) 22.3	2362808	MT-50 U	6	S280GD or equivalent as defined in HN704 +
Option 1 (3-15/16°) (100 (1-11/16°) (1-2.75 (3-3/8°) (1/2° x 2-1/2°) (1/8°) 22.3	2362803	MT-50D	6	Z275-M-A-C acc. to EN 10346
Option 2 (1-11/16°) (1/8°) (2-15/16°) (7/8°) (1-11/16°) (1/8°) (1	2362804	MT-50D S	3	

Hilti MT channels connectors	
Product description	Annex A8

Table A9: Dimensions and materials of Hilti MT-60D U, MT-60D S, MT-60D OC installation channels

Illustration (Dimensions in mm and inch)	Item number	Designation	Length [m]	Materials and coatings
Option 1 (1-11/16") (1/8") 42.5 2.75 (5-11/16") (13.5x60) (1/2" x 2-1/2")	2362800	MT-60D	6	S280GD or equivalent as defined in HN704 +
(7/8") 22.3	2362802	MT-60D S	3	Z275-M-A-C acc. to EN 10346
Option 2 (2-15/16*)				
(1/8") 42.5 2.75 144 (5-11/16") 14x40 (9/16" x 1-9/16")	2362801	MT-60D OC	6	S280GD or equivalent as defined in HN704 + ZM310-A-C acc. to EN 10346

Hilti MT channels connectors	
Product description	Annex A9

Table A10: Dimensions and materials of Hilti MT-70 S OC, MT-70 OC, MT-80 S OC, MT-80 OC, MT-90 S OC, MT-90 OC, MT-100 S OC and MT-100 OC installation channels

Illustration (Dimensions in mm and inch)	Item number	Designation	Length [m]	Materials and coatings
(1-15/16°) 50 (1-15/16°) 50 (1-15/16°) 9.2 (3/8°)	2268364	MT-70 S OC	3	
	2268365	MT-70 OC	6	
(1-15/16°) 50 (1/8°) 3	2268366	MT-80 S OC	3	
100 (3-15/16°) (3-15/16°) (3/8°) (3/8°) (7/16°) (7/16°) (3/8°)	2268367	MT-80 OC	6	
(1-15/16°) 50 (3-15/16°) 100 (3-15/16°) 3 3 3 3 4 5 6 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	2268368	MT-90 S OC	3	S350GD+ ZM310-A-C
	2268369	MT-90 OC	6	acc. to EN 10346
(3-15/167) 50 (3-15/167) 100 (3-15/167) 100 (3-15/1	2268490	MT-100 S OC	3	
150 (5-7/8")	2268491	MT-100 OC	6	
22.5	2431073	MT-90H S OC	3	
0 8.8	2430776	MT-90H OC	6	

Hilti MT channel connectors MT-TL M10, MT-FL and MT-TFB	
Product description	Annex A10

Specifications of intended use

- HILTI channel connectors MT-TL M10, MT-TL M10 OC, MT-FL, MT-FL OC and MT-TFB OC are used to transfer building services components loads such as ducts and equipment for water, heating, cooling, ventilation, electrical and other systems. Hilti MT channels connectors are performing this loadbearing function under conditions described in Section 2 of this European Technical Assessment.
- The resistance of HILTI channel connectors set down in Annex C1 and D1 applies for static actions in the direction of the main axes Y, Z (see Figure C1 and Figure D1) in connection with HILTI installation channels of MT System, HILTI base connectors and HILTI angle connectors and Table B2.
- The hex-nuts of MT-TL M10, MT-TL M10 OC, MT-FL, MT-FL OC and MT-TFB OC are connected to the installation channel and the attached component by tightening an appropriate bolt acc. to Table B2
- MT-TFB OC are used to connect installation channels and attached angle connectors or base connectors by screwing them together through the appropriate openings of these components.
- The installation torque of channel connectors are shown in Table B1

HILTI channel connectors	Bolts	Torque	Illustration			
MT-TL M10	MT-TLB MT-TLB 30	00 No.	t			
MT-FL	n.a.	30 Nm				
MT-TL M10 OC	MT-TLB OC MT-TLB 30 OC	40 No.	t T			
MT-FL OC	n.a.	40 Nm	3 – 6 mm MT-TLB 24 mm 6 – 8 mm MT-TLB 30 30 mm			
MT-TFB OC	n.a.	60 Nm	60 Nm (44 ft-lb)			

Table B1: Installation torque of MT channel connectors

- The required torque may be applied with electrical or non-electrical devices.
- The MT installation open profile channels and closed profiles (girders) can be cut along the entire length following the manufacturers' instructions without compromising the declared performances.
- For closed MT channels (girders) the distance between the cut of the girder and start of the dome shaped hole must be at a minimum distance of 10 mm.
- Prior to installation, it must be ensured that the supported component, the anchoring of the threaded rod
 to the base material and the base material itself are suitable to withstand the resistance values of the
 installation system and that they have a fireproof certificate. The channel connectors must be installed by
 appropriately qualified personnel and under the supervision of the site manager. The general installation
 instructions of the manufacturer apply.

Hilti MT channel connectors MT-TL M10, MT-FL and MT-TFB

Intended use Specifications Annex B1

Table C1: Characteristic resistance of Hilti MT-TL M10 and MT-FL channel connectors

Channel connector	Hilti installation channel (all lengths and coating)	Characteristic shear resistance F _{z,Rk} in kN	Characteristic pull-out resistance F _{y,Rk} in kN
	MT-30		
MT-TL M10	MT-40		
MT-TL M10 OC	MT-50	10.50	4.4.04
MT-TL FL	MT-50 U	10,59	14,21
MT-TL FL OC	MT-60		
	MT-40D		

Designation

F_{z,Rk} Resistance in direction of local z-Axis

All characteristic resistances for ambient temperatures do not consider deflections. Partial safety factor for design resistance is $\gamma_M = F_{Rk} / F_{Rd}$ or $\gamma_M = M_{Rk} / M_{Rd}$. For design resistances the manufacturer's specifications and national regulations must be observed.

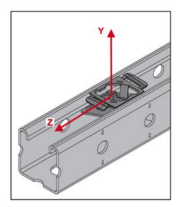


Figure C1: Coordinate system for the pull-out and shear resistance of HILTI channel connectors MT-TL M10, MT-TL M10 OC, MT-FL, MT-FL OC

Hilti MT channel connectors MT-TL M10, MT-FL and MT-TFB

Characteristic shear and pull-out resistance

Annex C1

Table D1: Characteristic resistance of Hilti MT-TFB OC channel connector

Channel connector	Hilti installation channel (all lengths)	Characteristic shear resistance F _{z,Rk} in kN	Characteristic pull-out resistance F _{y,Rk} in kN
MT-TFB OC	MT-70 OC	23,47	14,28
	MT-80 OC	23,33	15,20
	MT-90 OC	23,47	14,90
	MT-90H OC	22,65	12,79
	MT-100 OC	23,47	21,62

Designation

F_{z,Rk} Resistance in direction of local z-Axis

All characteristic resistances for ambient temperatures do not consider deflections.

Partial safety factor for design resistance is $\gamma_M = F_{Rk} / F_{Rd}$ or $\gamma_M = M_{Rk} / M_{Rd}$. For design resistances the manufacturer's specifications and national regulations must be observed.

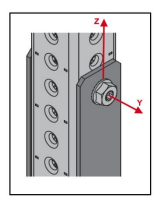


Figure D1: Coordinate system for the pull-out and shear resistance of HILTI channel connector MT-TFB OC

Hilti MT channel connectors MT-TL M10, MT-FL and MT-TFB

Characteristic shear and pull-out resistance

Annex D1