

Technical Handbook

MT System

Eurocode 3 (EN 1993)



Terms of common cooperation / Legal disclaimer

The product loading capacities published in these Technical Data Sheets are only valid for the mentioned codes or Technical Data generation methods and the defined application conditions (e.g. ambient temperature load capacity not valid in case of fire, data not valid in support structures when mixed with third party products), assuming sufficient fastener, Base Material and building structure strength. Additional calculations, checks and releases by the responsible structural engineer are needed to clarify the capacity of base material and building structure. Suitability of structures combining different products for specific Applications needs to be verified by conducting a system design and calculation, using for example Hilti PROFIS software.

In addition, it is crucial to fully respect the Instructions for Use and to assure clean, unaltered and undamaged state of all products at any time in order to achieve this loading capacity (e.g. misuse, modification, overload, corrosion). As products but also Technical Data generation methodologies evolve over time, Technical Data might change at any time without prior notice. We recommend to use the latest Technical Data sheets published by Hilti.

In any case the suitability of structures combining different products for specific Applications need to be checked and cleared by an expert, particularly with regard to compliance with applicable norms and permits, prior to using them for any specific facility. This book only serves as an aid to interpret the suitability of structures combining different products for specific Applications without any guarantee as to the absence of errors, the correctness and the relevance of the results or suitability for a specific application. User must take all necessary and reasonable steps to prevent or limit damage. The suitability of structures combining different products for specific Applications are only recommendations that need to be confirmed with a professional designer and/or structural engineers to ensure compliance with User's specific jurisdiction and project requirements.



Contents

U. Technical notes	10
1. MT System	14
1.1 MT Open C-Channel Fixation	14
1.2 MT Box Profile Fixation	19
2. MT Profiles	28
2.1 MT Trapeze Profiles	25
2.2 MT Open C-Channels (single)	30
2.3 MT Open C-Channels (double)	32
2.4 MT Box Profiles	38
2.5 MT Profiles Technical Data	37
3. MT Brackets	6
3.1 MT Brackets	6-
4. MT Connectors	69
4.1 MT Open C-Channel Connectors	65
4.2 MT Open C-Channel Fast-Lock Connectors	104
4.3 MT Box Profiles Connectors	118
5. MT Base Material Connectors	150
5.1 MT Open C-Channel Base Material Connectors	150
5.2 MT Box Profiles Base Material Connectors	169
6. MT Media Fixation	189
6.1 MT Media Fixation for Open C-Channels	189
6.2 MT Media Fixation for Box Profiles	200
7. MT Miscellaneous	217
7.1 MT Beam Clamps	217
7.2 MT Profile End Caps	219
7.3 MT Profile Rubber Inlays	223
8. MT Roof Top Application portfolio	228
9. MT Seismic Bracing portfolio	23
10. MT Elevator Divider Beam portfolio	254

One system, countless scenarios

Easier to design and assemble than ever, Hilti's MT System is a flexible, modular solution for virtually all your installation support structures.

Do more with less

From light utilities like air ducts, communication cables and cable trays to larger non-critical piping, heavier cable ladders and mechanical equipment, Hilti's MT System handles most loading scenarios while enabling highly efficient installations.

This allows you to streamline the planning, managing and assembly of your metal framing and support structures. For example, you can

seamlessly combine all MEP utilities into a single structure designed for optimal efficiency.

The MT System's cross-compatibility and interchangeability help enable value-engineered solutions that optimize costs and improve sustainability. The components and baseplates complement the range of profiles, so you can complete your installation with one system.

Design with ease

The MT System's large portfolio of trapeze profiles, C-Channels and box profiles make it easier to design even complex multi-trade support installations. The system also features direct box-profile-on-boxprofile connectivity as well as direct fixation of Trapeze and C-Channel profiles to box profiles. Additionally, some connectors are compatible with both C-Channels and box profiles.





Embrace simplicity

The MT System features intuitive, robust bolting mechanisms for box profiles to help minimize installation errors: The Thread Forming Bolt (MT-TFB) is the go-to bolt for all domed hole connections, so you'll always have the right bolt for a given fixation combination.

More productive

Releasing, repositioning and subsequent retorquing of TFB fixations is enabled, allowing the modular system to remain flexible.

More intuitive

The variety of needed connectors is reduced, helping minimize the complexity and cost of stock management. Fixation of elements to box profile domed holes can be accomplished with just one version of a simple bolt.

More Secure

The Hilti SIW-AT impact wrench with Adaptive Torque system helps you set bolts to the recommended tightness more quickly and consistently. Hilti's MT-TFB Thread Forming Bolts securely connect to box profile without the need for nuts or washers. During installation, a robust thread is formed within the box profile dome, reducing the risk of thread stripping.





Your partner for productivity

Attach, Adjust, Re-adjust

With the new hybrid profile MT-90H, media connections are faster and simpler than ever before. Complex 3D structures requiring a high degree of adjustability can be mastered more easily.

Value engineered

Space-saving designs can be created to accommodate installations in tight spaces while allowing easy access for maintenance. The MT System offers full flexibility and adjustability with few parts and assembly steps needed.

Higher performing

No additional C-Channels need to be mounted on top of the box profile, which helps reduce weight and CO₂ while speeding up mounting time to decrease the total cost of installation.





More peace of mind

The MT System covers a wide range of codes and approvals. Our Global Project Management support can assist you in realizing your project from planning to execution, while helping you meet your time, cost and sustainability objectives.





Faster, Simpler, Safer

The MT System offers a comprehensive range of preassembled connectors and baseplates to help speed up installation of your MEP supports.

Faster

By eliminating non-value-adding steps from the assembly process, you can achieve up to 50% time savings compared to basic connection solutions.

Simpler

With fewer single parts and boxes to handle on the jobsite, your purchasing and stock management processes become easier.



Safer

The MT System is compatible with our Adaptive Torque (AT) module, enabling consistent torquing, while preassembled parts reduce the likelihood of installation mistakes.



Fast-Lock innovation

The preassembled connectors feature an innovative connection mechanism that enhances installation flexibility.

Simple and easy to use, it provides a reliable connection on MT C-Channels and can be easily disassembled, adjusted and repositioned even after inititial full torque.

The Fast-Lock and the preassembled portfolios are available in both Indoor Coated (black) and Outdoor Coated (red) versions.



Designed to perform

Discover the flexibility of our latest innovation in C-Channel connectivity: The MT System is designed to adapt to your needs seamlessly.



Hilti MT-TL Twist-Lock channel nuts create their own serration during torquing, making it one of the first seamless C-Channel fixation methods with shear capacity.

Universal

Serration is created on the spot, thus eliminating the need for preformed serrations in the channel. Known restrictions of positioning steps (typically 2 mm) due to serrations become obsolete.

Adjustable

Releasing, repositioning, and subsequent retorquing of elements fixed with MT-TL remains fully enabled.

Reliable

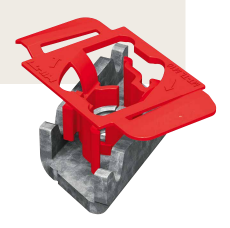
Mechanical connection of the MT-TL is realized without reliance on friction, thus providing the required shear capacity for C-Channel connections.

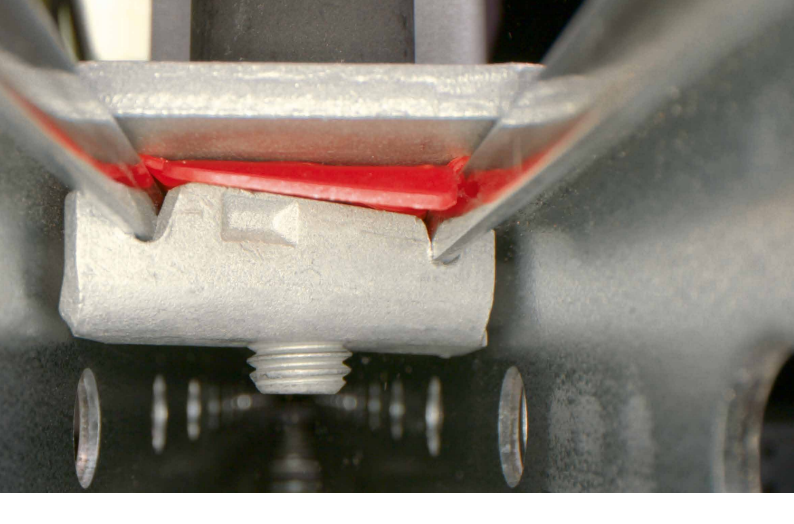
Fast and easy

During installation, connection elements can be intuitively positioned and locked in place.

Twist-Lock innovation

Hilti MT-TL channel nuts can be installed with a one-handed "twist and lock" into position. A groove is cut into the channel, allowing for rapid and accurate placement of components. During installation, Twist-Locks do not slip before final torquing.





Advanced corrosion protection

The MT System is designed to last in both indoor and low-to-moderate outdoor pollution conditions thanks to advanced corrosion protection technologies.

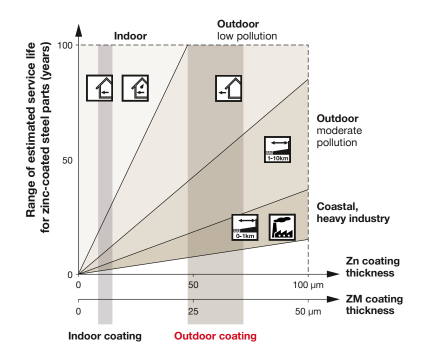
Performs under most conditions

For indoor usage, Hilti's established high-quality protection is used: Profiles are Sendzimir galvanized, connectors and baseplates are zinc electroplated.

Solutions designed for outdoor use combine hot-dip galvanization for components (such as connectors and baseplates) and zinc-magnesium galvanization (ZM technology) for profiles. ZM profiles conform to the ASTM A1046 and EN 10346 standards.

Breakthrough coating technology

The Zinc Magnesium (ZM) corrosion protection combines robustness and longevity with increased environmental sustainability and cost optimization.





0. Technical notes

Evaluations of Technical Data

Technical Data herein is based on analytical calculations, finite element analysis or laboratory testing based on the provisions of Eurocodes EN 1990 and EN 1993.

Analytical Calculations

Analytical calculations for the design of joints as per EN 1993-1-8 are considered for the Connector Base Material as well as bolted and welded connections.

Finite Element Analysis

In line with EN 1993-1-5, finite element analysis is an established alternative method for obtaining resistance data. Such analyses with shell and/or solid finite element models are performed to derive Technical Data for Connector components contained herein. State-of-the-art software and modelling technics considering geometrical and material non-linearities as per EN 1993-1-5 are applied. The final resistance data herein considers the serviceability limit state (deformation) as well as the ultimate limit state (stress/strain and stability).

Testing

Structural performance via testing and evaluation is required when the strength of an element, connection, or assembly cannot be determined per the provisions of the Eurocode EN 1993. Moreover, they are performed to calibrate and validate finite element analysis and typically set the basis for Connector load data in the most application relevant load directions. The assessment of laboratory tests is following the boundary conditions and statistical rules of EN 1990 Annex D.



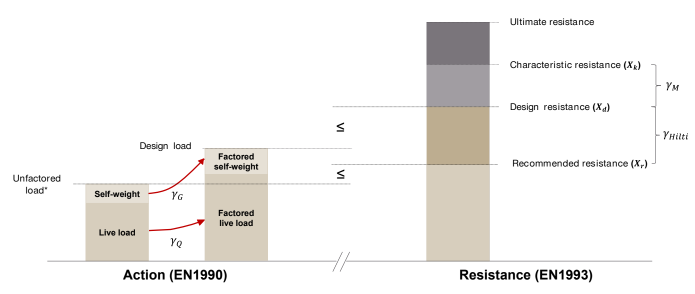
Safety concept

On design and recommended resistance

- The design resistance of the products (X_d) in this document is defined in accordance with EN1993
 - EN1993 partial safety factors for resistance $(\gamma_{\rm M})$ are included
 - Deformation limit is considered when defining the resistance
- All the resistances stated in this document are recommended values (X_r)
 - Recommended values are always calculated from the design load via a Hilti concept safety factor (γ_{Hilti})

$$X_r = \frac{X_d}{\gamma_{Hilti}}$$

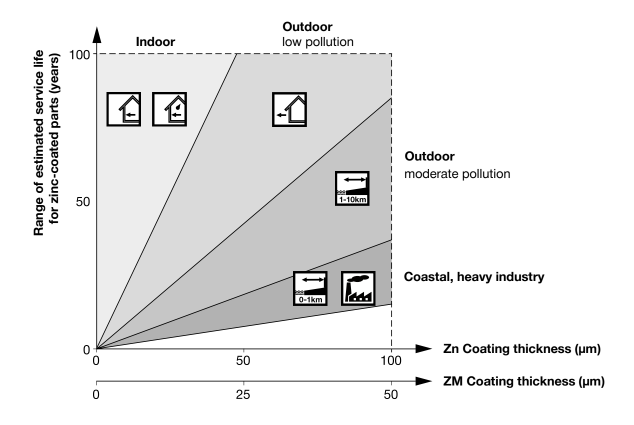
- γ_{Hilti} includes the action partial safety factors, as per EN1990. This is a HILTI concept
- $-\,\,$ The value of γ_{Hilti} can vary from one part to another. It can be 1.4 or 1.5.
- From the chart below it is noted that the comparison of "Recommended resistance" shall always be made with "Unfactored load*", and "Design resistance" with "Design load"



^{*} It is noted that in EN1990 this is defined as «Characteristic load», i.e., the main representative value of a load. To enable an easier understading of Hilti's safety concept, it is renamed to «Unfactored load» to highlight that it means weight of applied load without partial safety factors applied on top.



General information on corrosion protection



HILTI CORROSION RESISTANCE						
Hilti Corrosion Resistance INDOOR COATED OUTDOOR COATED OUTDOOR PLU						
Corrosion class/ min. lifetime	C1 > 50 years C2 > 20 years	C3 > 25 years C4 > 15 years	C5 > 15 years (ask expert)			
Corrosion environment	low-moderate	moderate-high	high-extreme			

Hilti's installation systems are supplied in various coating technologies to meet the requirements under almost all conditions:

Hilti System	Indoor coated	Outdoor coated		Outdoor Plus	
	Zn	HDG Zn	HDG ZM	S A2	S A4
MT-Profiles	X		X		
MT-Components	X	Х			



The typical lifetime expectancy of Hilti's installation systems is shown in the table below:

		Indoor coated	Outdoor	coated	Outdoo	r Plus
Installation channel systems		MT, MQ, MM, MC	MT-OC, MQ-F, MQ ASTM, MC-OC, MI, MIQ		MQ system stainless A2/ AISI 304	MQ system stainless A4/ AISI 316
	Pipe fastening	Indoor pipe clamps ¹	e Outdoor pipe MP-UB OC, MP-US OC, MP-PS		OC, Outdoor Plus pipe cl	
Environ	nmental conditions	ı	ifetime (in years)			
	Dry indoor	50-100	10	0	•	•
	Indoor with temporary condensation	25–70	50–100		•	•
+	Outdoor with low pollution	5–10	25–70		•	•
1-10km	Outdoor with moderate concentration of pollutants	-	15-40		•	•
← 0-1km	Coastal areas	-	5–20		-	•
	Outdoor, areas with heavy industrial pollution	-	5–20		-	•
₽	Close proximity to roads	-			-	•
	Special Applications		Consult experts			

⁼ expected lifetime of an installation system made from this material is typically satisfactory in the specified environment based on the typically expected lifetime of a building.

 $\mathsf{MP\text{-}KF}\ \mathsf{170}, \, \mathsf{MI\text{-}CF}, \, \mathsf{MP\text{-}MS}, \, \mathsf{MP\text{-}SPN}, \, \mathsf{LH}, \, \mathsf{SDC}, \, \mathsf{MV\text{-}P}, \, \mathsf{MV\text{-}PI}, \, \mathsf{MV\text{-}PIF}, \, \mathsf{MP\text{-}UB}$

¹⁾ Indoor pipe clamps: MP-L-I, MP-H, MP-HI, MP-P, MP-PI MP-U, MP-U-I, MP-U-G, MP-M, MP-MI, MP-MIS, MP-MX, MP-MXI, MRP-C, MIP, MRP-KF,

²⁾ Outdoor pipe clamps: MP-PI-HDG, MP-M-F, MP-MI-F, MP-MX-F, MP-MX-F ³⁾ Outdoor PLUS pipe clamps: MP-SRN, MP-SRNI, MPN-R, MP-MR, MP-MRI, MP-MRXI



1. MT System

MT-FL Fast-Lock Channel nut with bolt

Fast-Lock Channel nut with bolt for attaching baseplates and Connectors to MT C-Channels



Applications

- Connecting all compatible hardware to MT C-Channels
- Connection element for U-frame/crossbeam structures
- Assembling MEP support structures using MT C-Channels
- Suitable for use in dry, indoor environments

Order Designation	Technical data	Sales pack quantity	Item number
MT-FL	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	50 pc	2399683

Advantages

- Faster connections and adjustments one-handed pushand-turn connections and one-click position adjustments allow you to assemble modular support systems much faster than standard spring nuts
- Simple to adjust Fast-Lock nuts are re-adjustable and can be easily disassembled so you can modify C-Channel framing during installation
- Safety features designed so you can see, hear, and feel correct Channel nut positioning, with pre-holding function to hold Connector in place as soon as the mechanism is activated
- Reliable connections strong mechanical Fixation to the Channel flanges provides high shear and pull-out
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Extensive software support PROFIS Modular Support Engineering, BIMCAD content, and Revit® families are all available to streamline design and ordering
- Compatible with the Hilti Adaptive Torque system use a cordless impact wrench to quickly tighten nuts to the correct pretension (compatible tool and SI-AT module required)

MT-FL OC Fast-Lock Channel nut with bolt

Fast-Lock Channel nut with bolt for attaching baseplates and Connectors to MT C-Channels, for outdoor use with low pollution



Applications

- Connecting all compatible hardware to MT C-Channels
- Connection element for U-frame/crossbeam structures
- Assembling MEP support structures using MT C-Channels
- Suitable for use in moderately corrosive environments

Order Designation	Technical data	Sales pack quantity	Item number
MT-FL OC	Outdoor, low to moderate pollution (C3 / C4 - low)	50 pc	2399682

Advantages

- Faster connections and adjustments one-handed pushand-turn connections and one-click position adjustments allow you to assemble modular support systems much faster than standard spring nuts
- Simple to adjust Fast-Lock nuts are re-adjustable and can be easily disassembled so you can modify C-Channel framing during installation
- Safety features designed so you can see, hear, and feel correct Channel nut positioning, with pre-holding function to hold Connector in place as soon as the mechanism is activated
- Reliable connections strong mechanical Fixation to the Channel flanges provides high shear and pull-out resistance
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Extensive software support PROFIS Modular Support Engineering, BIMCAD content, and Revit® families are all available to streamline design and ordering
- Compatible with the Hilti Adaptive Torque system use a cordless impact wrench to quickly tighten nuts to the correct pretension (compatible tool and SI-AT module required)



MT-TL Twist-Lock Channel Nut

Nut for attaching Media to MT Open C-Channels



Applications

- Connecting all compatible hardware to MT C-Channels
- Assembling shear-resistant metal framing for MEP support structures using MT C-Channels (M10 version only)
- Suitable for use in dry, indoor environments

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- High shear and pull-out resistance provided by a reliable mechanical Fixation to the Channel flanges
- Easy to install insert into C-Channel using a one-handed "push-and-twist" motion
- Adaptable unlike welding, Twist-Locks allow you to modify C-Channel framing during installation and for future MEP requirements
- Compatible with MT System C-Channels no need for serrations on the Channel flanges
- Compatible with the Hilti Adaptive Torque system use a cordless impact wrench to quickly tighten nuts to the correct pretension (compatible tool and SI-AT module required)

MT-TL Twist-Lock Channel Nut M6 / M8 / M10 / M12 / M16 / 1/2 / 3/8

Order Designation	Technical data	Sales pack quantity	Item number	
MT-TL 1/4	Dry indoor conditions (C1)	50 pc	2388023	
MT-TL M6	Indoor with	50 pc	2343283	
MT-TL M8	densation (C2)	30 pc	2273630	
MT-TL M10		30 pc	2272080	
MT-TL M12		30 pc	2273632	
MT-TL M16		30 pc	2273634	
MT-TL 1/2		30 pc	2273638	F
MT-TL 3/8		50 pc	2273636	
MT-TL 5/8		30 pc	2388025	





MT-TL OC Twist-Lock Channel Nut

Nut for attaching Media to Open C-Channel - outdoor



Applications

- Connecting all compatible hardware to MT C-Channels
- Assembling shear-resistant metal framing for MEP support structures using MT C-Channels (M10 version only)
- Suitable for use in moderately corrosive environments

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- High shear and pull-out resistance provided by a reliable mechanical Fixation to the Channel flanges
- Easy to install insert into C-Channel using a one-handed "push-and-twist" motion
- Adaptable unlike welding, Twist-Locks allow you to modify C-Channel framing during installation and for future MEP requirements
- Compatible with MT System C-Channels no need for serrations on the Channel flanges
- Compatible with the Hilti Adaptive Torque system use a cordless impact wrench to quickly tighten nuts to the correct pretension (compatible tool and SI-AT module required)

MT-TL Twist-Lock Channel Nut - Outdoor M6 / M8 / M10 / M12 / M16 / 1/2 / 3/8 OC

Order Designation	Technical data	Sales pack quantity	Item number
MT-TL 1/4 OC	Outdoor, low to moderate	50 pc	2388024
MT-TL M6 OC	pollution (C3 /	50 pc	2343284
MT-TL M8 OC	04 - 10W)	30 pc	2273631
MT-TL M10 OC		30 pc	2272082
MT-TL M12 OC		30 pc	2273633
MT-TL M16 OC		30 pc	2273635
MT-TL 1/2 OC		30 pc	2273639
MT-TL 3/8 OC		50 pc	2273637
MT-TL 5/8 OC		30 pc	2388026



MT-TLB Twist-Lock Bolt

Hexagon-head bolt for use with Twist-Locks when assembling Open C-Channel structures



Applications

- Connecting all compatible hardware to MT C-Channel
- Assembling shear-resistant metal framing for MEP support structures using MT C-Channels
- Suitable for use in dry, indoor environments

Technical data					
Material composition	ISO 898-1 8.8				
Surface finish	Indoor Coated - Electro Galvanized				

Advantages

- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Compatible with the Hilti Adaptive Torque system use a cordless impact wrench to quickly tighten bolts to the correct pretension (compatible tool and SI-AT module required)

MT-TLB Twist-Lock Bolt

Order Designation	Technical data	Sales pack quantity	Item number	
MT-TLB	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	200 pc	2273254	24 (15/16) M10
MT-TLB 30		200 pc	2282190	30 (1-3/16°) M10



MT-TLB OC Twist-Lock Bolt - Outdoor

Hexagon bolt for use with Twist-Locks when assembling Open C-Channel structures for outdoor use with low pollution



Applications

- Connecting all compatible hardware to MT C-Channel
- Assembling shear-resistant metal framing for MEP support structures using MT C-Channels
- Suitable for use in moderately corrosive environments

Technical data					
Material composition	ISO 898-1 8.8				
Surface finish	Multi-layer coating, designed for corrosion environment category C3 according ISO 9223				

Advantages

- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Compatible with the Hilti Adaptive Torque system use a cordless impact wrench to quickly tighten bolts to the correct pretension (compatible tool and SI-AT module required)

MT-TLB OC Twist-Lock Bolt - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-TLB OC	Outdoor, low to moderate pollution (C3 / C4 - low)	200 pc	2273256	24 (15/167) M10
MT-TLB 30 OC		200 pc	2282191	30 (1-3/16°) — M10



MT-TFB OC Thread forming Bolt

Thread-forming bolt for use when assembling MT Box Profile structures



Applications

- Connecting all compatible hardware to MT Box Profiles
- Assembling metal framing for MEP support structures by fixing compatible MT Connectors
- Direct attachment of MT Profiles and channels to MT Box Profiles, or any MT Box Profile to MT-80

Technical Data	
Material composition	High Strength Steel
Surface finish	Outdoor Coated - Multilayer

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- One-step installation no nut required
- Compatible with the Hilti Adaptive Torque system use a cordless impact wrench to quickly tighten bolts to the correct pretension (compatible tool and SI-AT module required)
- Versatile suitable for all MT girders and connection hardware

MT-TFB OC Thread forming Bolt - Outdoor

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-TFB OC	Outdoor, low to moderate pollution (C3 / C4 - low)	250 pc	2272084	TX50



MT-THB OC Connection Mechanisms

T-head bolt for fastening Connectors and other construction elements into the mounting slot of MT Seamless Box Profiles in moderately corrosive environments



Applications

- Simple but secure bolt for fastening Connectors and other construction elements to MT Profiles
- Optional M12x33 version for overhead grid Applications
- Multidisciplinary MEP support structures combining a wide range of Media such as air ducts, cable trays, piping, etc.
- Ceiling-mounted MEP support structures with heavy loads such as ceiling grids and utility piping and drainage
- Integrated modules and skids to support industrial pipes and other heavy-duty building services

Advantages

- Simple to adjust can be inserted and adjusted at any point along the Profile, with 2.5 mm (1/8") incremental adjustments
- Faster to install switch between MT Thread forming Bolts (MT-TFB) and MT T-head bolts (MT-THB) without interruption, thanks to matching socket size and AT-Module torque parameters
- Reduced complexity designed as a single piece and in one standard size for all structural connections, for easier purchasing, handling, and storage
- Reliable connections compatible with the Hilti Adaptive Torque system for tightening bolts to the correct pretension (compatible tool and SI-AT module required)

Technical Data	
Material composition	High Strength Steel
Surface finish	Outdoor Coated - Multilayer

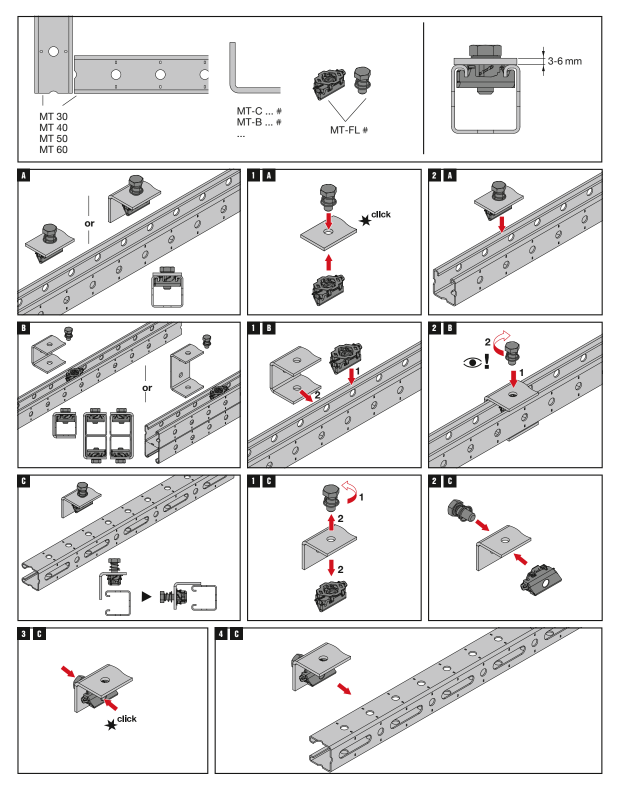
MT-THB OC Connection Mechanism

Order Designation	Technical Data	Length - L	Sales pack quantity	Item number	
МТ-ТНВ ОС	Outdoor, low to moderate pollution (C3 /	22 mm	20 pcs	2431080	
MT-THB M12x33 OC	C4 - low)	33 mm	20 pcs	2431092	



Operation Instruction

MT-FL / MT-FL OC



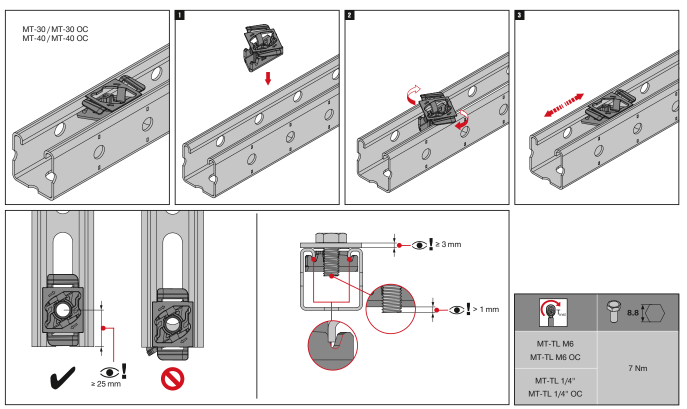
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



MT-TL Twist-Lock channel Nut

Operation instruction

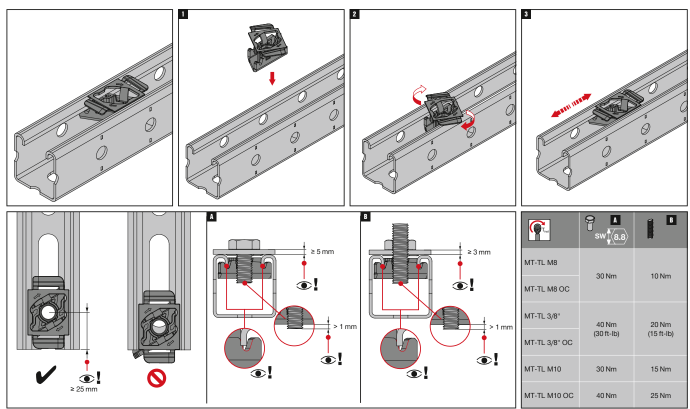
MT-TL M6 / MT-TL 1/4" / MT-TL M6 OC / MT-TL 1/4" OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

Operation instruction

 $\dot{\text{MT-TL}}$ M8 / MT-TL M8 OC / MT-TL %" / MT-TL %" OC / MT-TL M10 / MT-TL M10 OC

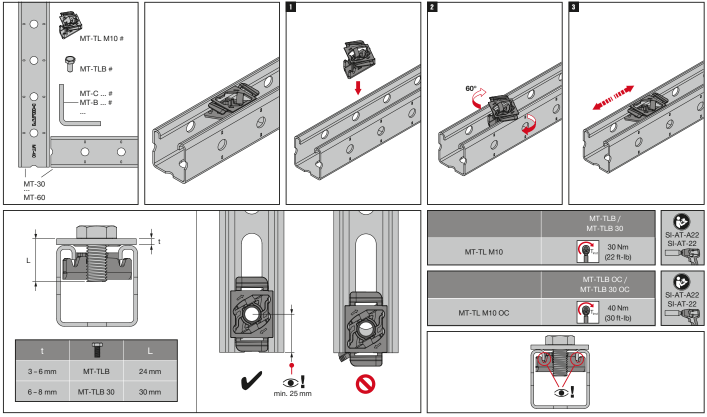


The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



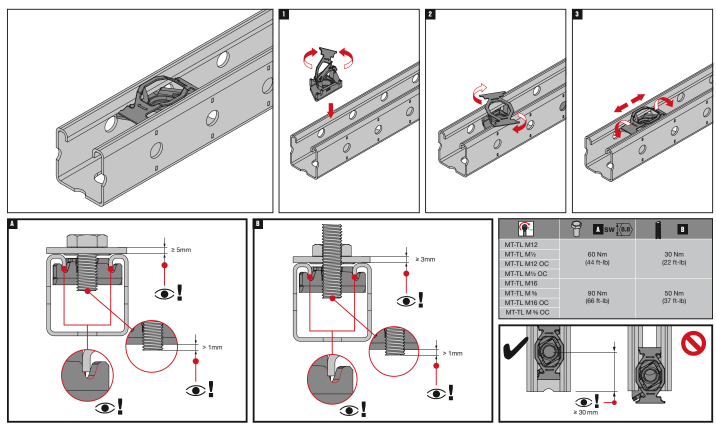
MT-TL Twist-Lock channel Nut

MT-TL M10 / MT-ML M10 OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-TL M12 OC / MT-TL M16 OC / MT-TL M $\frac{1}{2}$ " OC / MT-TL $\frac{5}{6}$ " OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



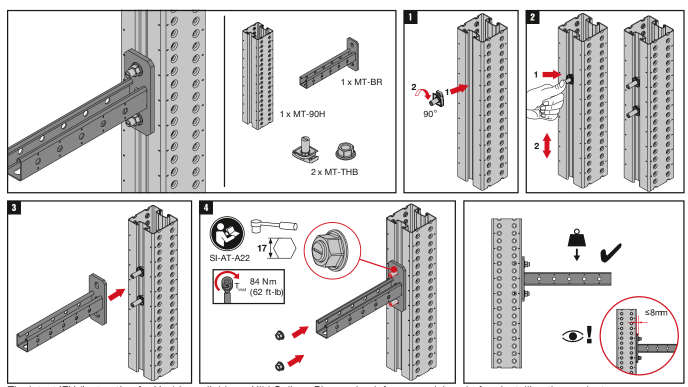
MT Box Profiles Connectors

90° Connectors - Outdoor

Operation Instruction

MT-THB OC

2436930-04.2024



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-TFB

2294557-08.2022 0 0 0000000000000 MT-10 0000000000 MT-15 2× MT-TFB MT-20 MT-40 MT-50 **O**! MT-60 0 0 0 .0 0 MT-80 (2) (2) TX50 MT-100 SI-AT-A22 SI-AT-22 17 [17 [17 [- 0 0 - \odot 0 0 \bigcirc 0 0 6000 000000000) o **(●!** MT-80 0 -0 MT-90 0 . 0

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



2. MT Profiles

MT Trapeze Profiles



Applications

- Trapeze Channel to support pipes, ducts and cable trays in dry, indoor environments
- Suitable for use in dry, indoor environments

Technical data	
Material composition	S280GD or better steel
Surface finish	Indoor Coated - Pre-galvanized (Z275)



Advantages

- Economical high load/weight ratio and rapid assembly make MT Trapeze Profile a more efficient alternative to welded MEP support structures
- Complexity kept to the minimum optimizing logistical and on-site operations, as well as providing simplicity in installation
- Economical solution for simple threaded rod Trapeze frames
- Fully compatible with the MT System direct mounting on MT girders possible

MT-10 Trapeze Profile

Order Designation	Technical data	Sales pack quantity	Item number	
MT-10	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1x 2 m	2268492	(1.15/16) (1.15/16) (1.15/16)
MT-10 S		1x 3 m	2360728	12 10.5x33.5 ((7/8* + 1-5/8)) 7/7/89

MT-15 Trapeze Profile

Order Designation	Technical data	Sales pack quantity	Item number	
MT-15	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1x 2 m	2268493	(1-15/16) 30 (1-16/16) (1-16/16) (1-16/16)
MT-15 S		1x 3 m	2360729	1.5 (1-3/8) (1-3/8) (10.5/33.5 (7/8) (7/8)



MT-20 Trapeze Profile

Order Designation	Technical data	Sales package quantity	Item number	
MT-20	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1x 2 m	2268495	(n-1076) (n-1076) (non-10-1076) (non-10-1076)
MT-20 S		1x 3m	2360921	(2.5) (0.6.63.5) (0.6.

MT-40 T Trapeze Profile

Order Designation	Technical data	Sales package quantity	Item number	
MT-40 T S	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1x 3 m	2360923	0.15090 109 109 109 118 129 121 129 121 127
MT-40 T		1x 6 m	2268502	13.563 (0+2.50) (0+2.50) (0+2.50)



MT Trapeze Profiles - Outdoor



Applications

- Trapeze Channel to support pipes, ducts and cable trays
- Suitable for use in moderately corrosive environments

Technical data	
Material composition	S280GD or better
Surface finish	Zinc-Magnesium (ZM310)- for outdoor use



Advantages

- Economical high load/weight ratio and rapid assembly make MT C-Channel a more efficient alternative to welded MEP support structures
- Complexity kept to the minimum optimizing logistical and on-site operations, as well as providing simplicity in installation
- Economical solution for threaded rod Trapeze frames

MT-15 OC Trapeze Profile - Outdoor

Order Designations	Technical data	Sales pack quantity	Item number	
MT-15 OC	Outdoor, low to mo- derate pollution (C3 / C4 - low)	1x 2 m	2268494	(1-15/16) 50 (1-16/16) (1-17/10) (1-17/10) (1-17/10)
MT-15 S OC		1x 3m	2360920	12 35 0,0,6/23,5 07/6* x 1-5/6/97 77/6*

MT-20 OC Trapeze Profile - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-20 OC	Outdoor, low to mo- derate pollution (C3 / C4 - low)	1x 2 m	2268496	(1-15.00) (1-15.00) (1-15.00)
MT-20 S OC		1x 3 m	2360922	(0.583.5) (0.109) (0.109) (0.00) (0.00)

MT-40 T OC Trapeze Profile - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-40 T S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2360924	0-More) 100 (0-More) (0-More) 115 & 2.5 (176)
MT-40 T OC		1x 6 m	2268504	42.5 (13.568) (1-1/100) (767)22.3



MT Open C-Channels



Applications

- Floor-mounted MEP support structures with lighter loads and limited spans, such as goal post-type framing
- Ceiling-mounted MEP support structures with lighter loads and limited spans, such as suspended Trapeze Channel frames
- Wall-mounted cantilever Brackets for smaller pipes, ducts and cables

Technical data	
Material composition	S280GD or better steel
Surface finish	Indoor Coated - Pre-galvanized (Z275)



Advantages

- Economical high load/weight ratio and rapid assembly make MT C-Channel a more efficient alternative to welded MEP support structures
- Complexity kept to the minimum optimizing logistical and on-site operations, as well as providing simplicity in installation
- Simpler to design you can use Hilti MT components for all MEP installations from the lightest Trapeze to the heaviest-duty modular framing
- Simpler to install compatible with the innovative MT
 System Twist-Lock, enabling the use of a wide range of MT
 Connectors and baseplates

MT-30 Open C-Channel

Order Designation	Technical data	Sales pack quantity	Item number	
MT-30 S	Dry indoor conditions (C1) Indoor with temporary condensa-	1x 3 m	2268497	(1-15/16) (1-15/16) (1-16/16) (1-16/16)
MT-30	tion (C2)	1x 6 m	2268498	13.5x63 (7/81) 11.6 (7/81)

MT-40 Open C-Channel

Order Designation	Technical data	Sales pack quantity	Item number	
MT-40 S	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	1x 3 m	2268505	(1-15/16) (1-15/16) (1-17/16) (1-17/16) (1-17/16) (1-17/16) (1-17/16) (1-17/16) (1-17/16) (1-17/16) (1-17/16) (1-17/16) (1-15/
MT-40		1x 6 m	2268506	13.5x63 (grif v2-1/2)



MT Open C-Channels

MT-50 Open Channel

Order Designation	Technical data	Sales pack quantity	Item number	
MT-50 S	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	1x 3 m	2268509	(1.15/16) (1.15/16) (1.15/16) (1.15/16) (1.15/16) (1.15/16) (1.15/16) (1.15/16)
MT-50		1x 6 m	2268510	13.5kg3 42.5 1/1961 2 11 (7/81)

MT-50U Open Channel

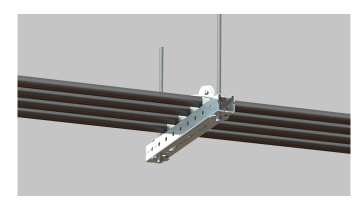
Order Designation	Technical data	Sales pack quantity	Item number	
MT-50U	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1x 6 m	2362808	(1.13/fc) (1.13/

MT-60 Open C-Channel

Order Designation	Technical data	Sales pack quantity	Item number	
MT-60 S	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1x 3 m	2268513	(1-15/16) (1-15/
MT-60		1x 6 m	2268514	72 (18) 22.3 (18) (7/85) (18) (18) (18) (18) (18) (18) (18) (18



MT Open C-Channels - Outdoor





Applications

- Floor-mounted MEP support structures with lighter loads and limited spans, such as goal post-type strut framing
- Ceiling-mounted MEP support structures with lighter loads and limited spans, such as suspended strut Trapeze frames
- Wall-mounted cantilever Brackets for smaller pipes, ducts and cables

Technical data	
Material composition	S280GD or better steel
Surface finish	Zinc-Magnesium (ZM310)- for outdoor use

Advantages

- Economical high load/weight ratio and rapid assembly make MT C-Channel a more efficient alternative to welded MEP support structures
- Complexity kept to the minimum optimizing logistical and on-site operations, as well as providing simplicity in installation
- Simpler to design you can use Hilti MT components for all MEP installations from the lightest Trapeze to the heaviest-duty modular framing
- Simpler to install compatible with the innovative MT System Twist-Lock, enabling the use of a wide range of MT Connectors and baseplates

MT-30 Open C-Channel - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-30 S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2268499	0-15ner) 100 (1-11/er) (1-16/er) (7/er) 22.5
MT-30 OC		1x 6 m	2268500	715.052 (9)16+2-2-1,07) (7/8)

MT-40 Open C-Channel - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-40 S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2268507	(1.15/19) (1.15/
MT-40 OC		1x 6 m	2268508	15.5.403 (816 x 2-1/27) (1-11-16) (1/87) 22.3.



MT Open C-Channels - Outdoor

MT-50 Open C-Channel - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-50 S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2268511	(1-15/167) (1-15/
MT-50 OC		1x 6 m	2268512	42.5 11/ren (7/ren (7/ren 12.3

MT-60 Open C-Channel - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-60 S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2268515	(I-15/19) 100 (I-15/19) 50 (I-15/19) 50 (
				(78)22.3



MT Open double C-Channel



Applications

- Floor-mounted MEP support structures, such as goal posttype strut framing
- Ceiling-mounted MEP support structures, such as suspended Trapeze Channel frames
- Wall-mounted cantilever Brackets for heavier pipes

Technical data	
Material composition	S280 or better steel
Surface finish	Indoor Coated - Pre-galvanized (Z275)



Advantages

- Economical high load/weight ratio and rapid assembly make MT C-Channel a more efficient alternative to welded MEP support structures
- Complexity kept to the minimum optimizing logistical and on-site operations, as well as providing simplicity in installation
- Simpler to design you can use Hilti MT components for all MEP installations from the lightest Trapeze to the heaviest-duty modular framing
- Simpler to install compatible with the innovative MT System Twist-Lock, enabling the use of a wide range of MT Connectors and baseplates



MT-30 Open double C-Channel

Order Designation	Technical data	Sales pack quantity	Item number	
MT-30D S	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1x 3 m	2362708	(1-1/10) (2-1/10) (1-1/10) (2-1/10) (1-
MT-30D		1x 6 m	2362706	(1.3,663 (1.4,467) (1.4,467)

MT-40 Open double C-Channel

Order Designation	Technical data	Sales pack quantity	Item number	
MT-40D S	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	1x 3 m	2268517	(1/16) 42.5 2 42.5
MT-40D		1x 6 m	2268518	85 (3-3/8") 14x40 (9/16" x1-3/16")

MT-50 Open double C-Channel

Order Designation	Technical data	Sales pack quantity	Item number	
MT-50D S	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1x 3 m	2362804	(1-11/16°) (1/6°) 42.5 (2-15/16°) (2-15/16°) (2-15/16°) (2-15/16°) (2-15/16°) (2-15/16°) (2-15/16°) (2-15/16°)

MT-50 U Open double C-Channel

Order Designation	Technical data	Sales pack quantity	Item number
MT-50D U	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1x 6 m	2362807

MT-60 Open double C-Channel

Order Designation	Technical data	Sales pack quantity	Item number	
MT-60D S	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1x 3 m	2362802	(1-11/16) (1-11/16)
				(7/8*) 22.3



MT Open double C-Channel - Outdoor



Applications

- Floor-mounted MEP support structures, such as goal posttype strut framing
- Ceiling-mounted MEP support structures, such as suspended strut Trapeze frames
- Wall-mounted cantilever Brackets for heavier pipes

Technical data	
Material composition	S280 or better steel
Surface finish	Zinc-Magnesium (ZM310) - for outdoor use



Advantages

- Economical high load/weight ratio and rapid assembly make MT strut Channel a more efficient alternative to welded MEP support structures
- Complexity kept to the minimum optimizing logistical and on-site operations, as well as providing simplicity in installation
- Simpler to design you can use Hilti MT components for all MEP installations from the lightest Trapeze to the heaviest-duty modular framing
- Simpler to install compatible with the innovative MT System Twist-Lock, enabling the use of a wide range of MT Connectors and baseplates

MT-30 Open double C-Channel - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-30D S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2362709	(1-11/6) (2-15/6) (1-16) (2-5)
MT-30D OC		1x 6 m	2362707	13,563 (1-13,46) (1-12,12) (78)

MT-40 Open double C-Channel - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-40D S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2268519	(1-11/16) (1/16) (1/16) (2.5) (2.5)
MT-40D OC		1x 6 m	2268520	85 387 (7/81)22.3

MT-60 double C-Channel - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-60D OC	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1x 6 m	2362801	(7/8°) 22.3 (2.15/16°)



MT Box Profiles - Outdoor



Applications

- Floor-mounted MEP support structures, such as goal posttype strut framing
- Ceiling-mounted MEP support structures, such as suspended rapeze Channel frames
- Wall-mounted cantilever Brackets for heavier pipes

Technical data	
Material composition	S350 or better steel
Surface finish	Zinc-Magnesium (ZM310) for outdoor use

Advantages

- Economical high load/weight ratio make MT Box Profiles an efficient alternative to welding for virtually any heavyduty MEP supports and modular structures
- Complexity kept to the minimum optimizing logistical and on-site operations, as well as providing simplicity in installation
- Simpler to design you can use Hilti MT components for all MEP installations from the lightest Trapeze to the heaviest-duty modular framing
- Simpler to install compatible with the innovative MT thread-forming bolt, enabling the use of a wide range of MT Connectors and baseplates, and avoiding the need for nuts

MT-70 Box Profile - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-70 S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2268364	(1-15/16) (1-15/
MT-70 OC		1x 6 m	2268365	(1-15-16) 50 50 50 50 50 50 50 50 50 50 50 50 50

MT-80 Box Profile - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-80 S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2268366	(1-55/dr) (1-55/
MT-80 OC		1x 6 m	2268367	(3.67) 233.2 (3.67) 210.9 (3.67) (3.67) 232.2 (3.67) 232.2 (3.67)



MT Box Profiles - Outdoor

MT-90 Box Profile - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-90 S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2268368	(1.15/16°) (1.15/16°)

MT-90H Box Profile - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-90H S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2431073	(1/187) 2.25 100 (47) 100 2.85 100 (47) 2.85 2.85 2.85 2.85 2.85 2.85 2.85 2.85
MT-90H OC		1x 6 m	2430776	100 (47) 8.8 (3/87) (7/87)

MT-100 Box Profile - Outdoor

Order Designation	Technical data	Sales pack quantity	Item number	
MT-100 S OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1x 3 m	2268490	(1-15/167) 50 (2-15/167) 100 (2-15/167) 100 (2-15/1
MT-100 OC		1x 6 m	2268491	150 (6-7/81)



Overview MT Trapeze Profiles, Open C-channels, Box Profiles



MT 10 - 2268492 (2 meter) MT 10 S - 2360728 (3 meter)



MT 15 - 2268493 (2 meter) MT 15 S - 2360729 (3 meter) MT 15 OC - 2268494 (2 meter) MT 15 S OC - 2360920 (3 meter)



MT 20 - 2268495 (2 meter) MT 20 S - 2360921 (3 meter) MT 20 OC - 2268496 (2 meter) MT 20 S OC - 2360922 (3 meter)



MT 40 T - 2268502 (6 meter) MT 40 T S - 2360923 (3 meter) MT 40 T OC - 2268504 (6 meter) MT 40 T S OC - 2360924 (3 meter)



MT 30 - 2268498 (6 meter) MT 30 S - 2268497 (3 meter) MT 30 OC - 2268500 (6 meter) MT 30 S OC - 2268499 (3 meter)



MT 30D - 2362706 (6 meter) MT 30D S - 2362708 (3 meter) MT 30D OC - 232707 (6 meter) MT 30D S OC - 2362709 (3 meter)



MT 40 - 2268506 (6 meter) MT 40 S - 2268505 (3 meter) MT 40 OC - 2268508 (6 meter) MT 40 S OC - 2268507 (3 meter)



MT 40D - 2268518 (6 meter) MT 40D S - 2268517 (3 meter) MT 40D OC - 2268520 (6 meter) MT 40D S OC - 2268519 (3 meter)



MT 50 - 2268510 (6 meter) MT 50 S - 2268509 (3 meter) MT 50 OC - 2268512 (6 meter) MT 50 S OC - 2268511 (3 meter)



MT 50D - 2362803 (6 meter) MT 50D S - 2362804 (3 meter)



MT 50U - 2362808 (6 meter) MT 50D U - 2362807 (6 meter)



MT 60 - 2268514 (6 meter) MT 60 S - 2268513 (3 meter) MT 60 OC - 2268516 (6 meter) MT 60 S OC - 2268515 (3 meter)



MT 60D - 2362800 (6 meter) MT 60D OC - 2362801 (6 meter) MT 60D S - 2362802 (3 meter)



MT 70 OC - 2268365 (6 meter) MT 70 S OC - 2268364 (3 meter)



MT 80 OC - 2268367 (6 meter) MT 80 S OC - 2268366 (3 meter)



MT 90 OC - 2268369 (6 meter) MT 90 S OC - 2268368 (3 meter)



MT 90H OC - 2430776 (6 meter) MT 90H S OC - 2431073 (3 meter)



MT 100 OC - 2268491 (6 meter) MT 100 S OC - 2268490 (3 meter)



Trapeze Profiles









			MT-10	MT-15/ MT-15 OC	MT-20/ MT-20 OC	MT-40 T/ MT-40 T OC
Wall thickness	t	[mm]	1,2	1,5	1,75	1,75
Cross-sectional area	Α	[mm²]	48,43	85,2	148,65	175,59
channel weight		[kg/m]	0,3888	0,6784	1,267	1,69
Delivered length		[m]	2	2/3	2/3	3/6
Material properties						
Steel grade			S280GD	S280GD	S280GD	S280GD
Recommended stress	$\sigma_{_{rec}}$	[N/mm ²]	207,8	206,7	205,8	200,5
Elasticity modulus	Е	[N/mm ²]	210000	210000	210000	210000
Corrosion protection						
pregalvanized (EN 10346)			•	•	•	•
zinc magnesium (EN 10346)				•	•	•
Cross-section values Y-ax	is					
Axis of gravity	y1	[mm]	9,80	12,60	21,25	23,05
Axis of gravity	y2	[mm]	16,20	22,40	21,25	19,45
Moment of inertia	I_y	[cm ⁴]	0,40	1,27	3,65	4,84
Section modulus	W_{y1}	[cm³]	0,25	0,57	1,73	2,10
Section modulus	W_{y2}	[cm³]	0,41	1,00	1,73	2,48
Radius of gyration	i _y	[cm]	0,91	1,22	1,57	1,66
Recommended moment 1)	$M_{y,rec}$	[Nm]	52	180	355	421
Cross-section values Z-ax						
Axis of gravity	z1	[mm]	5,2	7,0	10,5	21,25
Axis of gravity	z2	[mm]	14,8	20,0	17,3	21,25
Moment of inertia	l _{z1}	[cm ⁴]	0,23	0,72	1,85	5,71
Section modulus	W_{z1}	[cm ³]	0,15	0,36	1,07	2,69
Section modulus	W_{z2}	[cm³]	0,45	1,03	1,07	2,69
Radius of gyration	i _z	[cm]	0,69	0,92	1,12	1,80

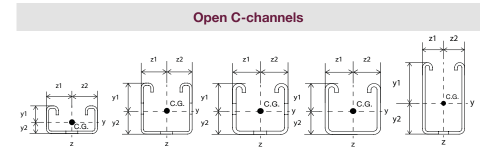
Design notes Open Profiles

• Where applicable recommended values consider partial safety factors for actions and resistance • Recommended stress (afRec) is determined using afRec = $(fya)/[(yHilti) \times (ym)]$ where

average yield strength (EN 1993-1-3:2024) partial Safety Factor for global buckling (DIN EN 1993-1-3:2006) partial Safety Factor for action loading

1) Recommended moment (My,Rec) is determined using My,Rec = (σRec) x (Wy) where σRec recommended Stress
Wy minimum section modulus (Wy1 ,Wy2)





			MT-30/ MT-30 OC	MT-40 MT-40 OC	MT-50/ MT-50 OC	MT-50 U	MT-60/ MT-60 OC
channel wall thickness	t	[mm]	2,0	2,0	2,75	2,75	2,75
Cross-sectional area	Α	[mm²]	180	214	276,05	276,05	500,1
channel weight		[kg/m]	1,486	2,039	2,744	2,744	4,017
Delivered length		[m]	3/6	3/6	3/6	3/6	3/6
Material properties							
Steel grade			S250GD	S280GD	S280GD	S280GD	S280GD
Recommended stress	σ_{rec}	[N/mm ²]	188.3	202,2	207,8	207,8	202,3
Elasticity modulus	Е	[N/mm ²]	210000	210000	210000	210000	210000
Corrosion protection							
pregalvanized (EN 10346)			•	•	•	•	•
zinc magnesium (EN 10346)			•	•	•		•
Cross-section values Y-ax	is						
Axis of gravity	y1	[mm]	12,04	21,76	22,04	22,04	36,62
Axis of gravity	y2	[mm]	10,96	20,74	20,46	20,46	35,38
Moment of inertia	l _y	[cm ⁴]	1,21	5,77	7,04	7,04	28,67
Section modulus	W_{y1}	[cm³]	1,00	2,65	3,19	3,19	7,83
Section modulus	W_{y2}	[cm³]	1,10	2,78	3,44	3,44	8,10
Radius of gyration	i _y	[cm]	0,82	1,64	1,60	1,60	2,39
Recommended moment 1)	$M_{y,rec}$	[Nm]	189	536	663	663	1584
Cross-section values Z-ax							
Axis of gravity	z1	[mm]	21,25	21,25	21,25	21,25	21,25
Axis of gravity	z2	[mm]	21,25	21,25	21,25	21,25	21,25
Moment of inertia	 z1	[cm ⁴]	5,19	6,59	8,27	8,27	17,11
Section modulus	W_{z1}	[cm³]	2,44	3,10	3,89	3,89	8,05
Section modulus	W_{z2}	[cm³]	2,44	3,10	3,89	3,89	8,05
Radius of gyration	i _z	[cm]	1,70	1,76	1,73	1,73	1,85

Design notes Open Profiles

Where applicable recommended values consider partial safety factors for actions and resistance
Recommended stress (σRec) is determined using σRec = (fya) / [(γHilti) × (γm)] where
fya average yield strength (EN 1993-1-3:2024)
γm = 1,1 partial Safety Factor for global buckling (DIN EN 1993-1-3:2006)
γHilti = 1,4 partial Safety Factor for action loading

1) Recommended moment (My,Rec) is determined using My,Rec = (\u03c4Rec) x (Wy) where oRec recommended Stress
Wy minimum section modulus (Wy1 ,Wy2)



double channels

			MT-30 D/ MT-30 D OC	MT-40D/ MT-40D OC	MT-50D	MT-50D U	MT-60D/ MT-60D OC
channel wall thickness	t	[mm]	2,0	2,0	2,75	2,75	2,75
Cross-sectional area	Α	[mm²]	361,52	429,52	557,6	557,6	941,93
channel weight		[kg/m]	2,97	4,299	5,49	5,88	8,03
Delivered length		[m]	3/6	3/6	3/6	3/6	3/6
Material properties							
Steel grade			S280GD	S280GD	S280GD	S280GD	S280GD
Recommended stress	σ_{rec}	[N/mm ²]	205,8	202,2	207,8	207,8	202,3
Elasticity modulus	Е	[N/mm ²]	210000	210000	210000	210000	210000
Corrosion protection							
pregalvanized (EN 10346)			•	•	•	•	•
zinc magnesium (EN 10346)			•	•			•
Cross-section values Y-ax	is						
Axis of gravity	y1	[mm]	23,00	42,50	42,50	42,50	71,83
Axis of gravity	y2	[mm]	23,00	42,50	42,50	42,50	71,83
Moment of inertia	l _y	[cm ⁴]	6,73	29,96	37,30	37,30	160,24
Section modulus	W_{y1}	[cm ³]	2,93	7,05	8,78	8,78	22,56
Section modulus	W_{y2}	[cm³]	2,93	7,05	8,78	8,78	22,56
Radius of gyration	İ _y	[cm]	1,37	1,60	2,59	2,59	4,15
Recommended moment 1)	$M_{y,rec}$	[Nm]	603	1426	1824	1824	4565
Cross-section values Z-ax							
Axis of gravity	z1	[mm]	21,25	21,25	21,25	21,25	21,25
Axis of gravity	z2	[mm]	21,25	21,25	21,25	21,25	21,25
Moment of inertia	l _{z1}	[cm ⁴]	10,38	13,18	16,59	16,59	32,07
Section modulus	W_{z1}	[cm³]	4,90	6,20	7,81	7,81	15,09
Section modulus	W_{z2}	[cm³]	4,90	6,20	7,81	7,81	15,09
Radius of gyration	i _z	[cm]	1,70	1,73	1,73	1,73	1,85

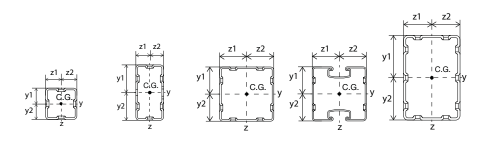
Design notes Open Profiles

1) Recommended moment (My,Rec) is determined using My,Rec = (oRec) x (Wy) where oRec recommended Stress
Wy minimum section modulus (Wy1 ,Wy2)

<sup>Where applicable recommended values consider partial safety factors for actions and resistance
Recommended stress (oRec) is determined using oRec = (fya) / [(yHilti) × (ym)] where
fya average yield strength (EN 1993-1-3:2024)
ym = 1,1 partial Safety Factor for global buckling (DIN EN 1993-1-3:2006)
partial Safety Factor for action loading</sup>



Box Profiles



			MT-70 OC	MT-80 OC	MT-90 OC	МТ-90Н ОС	MT-100 OC
Box wall thickness	t	[mm]	2,75	3,0	3,0	2,25	4,0
Cross-sectional area	Α	[mm²]	428,78	592,66	976,08	1060,2	1555,34
channel weight		[kg/m]	3,909	6,058	8,973	8,849	15,096
Delivered length		[m]	3/6	3/6	3/6	3/6	3/6
Material properties							
Steel grade			S350GD	S350GD	S350GD	S350GD	S350GD
Recommended stress	$\sigma_{_{rec}}$	[N/mm ²]	227,3	233,3	233,3	212,1	233,3
Elasticity modulus	Е	[N/mm²]	210000	210000	210000	210000	210000
Corrosion protection							
pregalvanized (EN 10346)							
zinc magnesium (EN 10346)			•	•	•	•	•
Cross-section values Y-ax	is						
Axis of gravity	y1	[mm]	25,00	50,00	50,00	50,0	75,00
Axis of gravity	y2	[mm]	25,00	50,00	50,00	50,0	75,00
Moment of inertia	l _y	[cm ⁴]	15,87	87,97	150,85	157,29	487,36
Section modulus	W_{y1}	[cm ³]	6,35	17,59	30,17	31,46	64,98
Section modulus	W_{y2}	[cm ³]	6,35	17,59	30,17	31,46	64,98
Plastic section modulus	$W_{\text{pl.y}}$	[cm³]	7,79	21,09	34,99	38,48	78,93
Radius of gyration	i _y	[cm]	1,92	3,85	3,93	3,85	5,60
Recommended moment 1)	$M_{y,rec}$	[Nm]	1482	4109	7040	7340	15162
Cross-section values Z-ax	is						
Axis of gravity	z1	[mm]	25,0	25,0	50,0	50,0	50,0
Axis of gravity	z2	[mm]	25,0	25,0	50,0	50,0	50,0
Moment of inertia	l _{z1}	[cm ⁴]	15,87	24,50	150,85	124,82	260,98
Section modulus	W_{z1}	[cm³]	6,35	9,80	30,17	24,97	52,20
Section modulus	W_{z2}	[cm³]	6,35	9,80	30,17	24,97	52,20
Radius of gyration	i _z	[cm]	1,92	2,03	3,93	3,43	4,10

Design notes Box Profiles

• Where applicable recommended values consider partial safety factors for actions and resistance • Recommended stress (σ Rec) is determined using σ Rec = (fy) / [$(\gamma$ Hilti) \times (γ m)] where

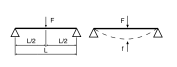
yield strength (EN 1993-1-1:2022) partial Safety Factor for cross-sections (EN 1993-1-1:2022) partial Safety Factor for action loading γm = 1,0 γHilti = 1,5

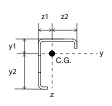
1) Recommended moment (My,Rec) is determined using My,Rec = (σ Rec) x (Wy) where σ Rec recommended Stress Wy minimum section modulus (Wy1 ,Wy2)

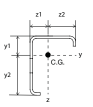


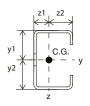
(max. span width/deflection - point load in the middle of span)

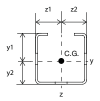
Trapeze Profiles











	МТ	-10	MT-1	-15/ 5 OC		-20/ 20 OC	MT-40 T/ MT-40 T OC	
load F [kN]	L	f	L	f	L	f	L	f
0,25	57	1,2	132	4,6	260	12,9	294	14,7
0,50	29	0,3	67	1,2	188	9,3	215	10,7
0,75	19	0,1	45	0,5	155	7,7	178	8,9
1,00	14	0,1	34	0,3	134	6,6	154	7,6
1,25	12	0,0	27	0,2	113	5,0	134	6,2
1,50	10	0,0	22	0,1	94	3,4	112	4,3
1,75	8	0,0	19	0,1	81	2,5	96	3,2
2,00	7	0,0	17	0,1	71	1,9	84	2,4
2,25	6	0,0	15	0,1	63	1,5	75	1,9
2,50	6	0,0	13	0,0	57	1,2	67	1,6
2,75	5	0,0	12	0,0	52	1,0	61	1,3
3,00	5	0,0	11	0,0	47	0,9	56	1,1
3,50	4	0,0	10	0,0	41	0,6	48	0,8
4,00	4	0,0	8	0,0	36	0,5	42	0,6
4,50	3	0,0	7	0,0	32	0,4	37	0,5
5,00	3	0,0	7	0,0	28	0,3	34	0,4
6,00	2	0,0	6	0,0	24	0,2	28	0,3
7,00	2	0,0	5	0,0	20	0,2	24	0,2
8,00	2	0,0	4	0,0	18	0,1	21	0,2

Design notes Open Profiles

Where applicable recommended values consider partial safety factors for actions and resistance
Recommended stress (ofRec) is determined using ofRec = (fya) / [(yHilti) × (ym)] where
fya average yield strength (EN 1993-1-3:2024)
ym = 1,1 partial Safety Factor for global buckling (DIN EN 1993-1-3:2006)
partial Safety Factor for action loading

fya γm = 1,1 γHilti = 1,4

Selection example: • 1,0 kN (\approx 100 kg) should be carried by a channel with a channel span width L = 100cm (single span sinply supported).

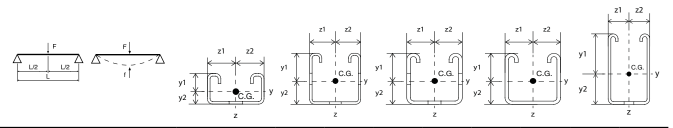
Solution:
• Select the line with the load, F = 1,0 kN.

• The channels MT-20, MT-40 T up to MT-100 can be used because the recommended span width (table value) is larger or equal to the required span width of L = 100cm.



(max. span width/deflection - point load in the middle of span)

Open C-channels



		30/ 0 OC		-40/ I0 OC		-50/ 50 OC		50 U/ 0 U OC	MT-60/ MT-60 OC	
load F [kN]	L	f	L	f	L	f	L	f	L	f
0,25	152	7,6	317	15,8	339	16,9	338	16,9	600	29,9
0,50	109	5,5	234	11,7	254	12,6	255	12,7	482	24,1
0,75	90	4,5	194	9,6	212	10,6	212	10,6	411	20,5
1,00	75	3,5	169	8,4	185	9,3	185	9,3	363	18,1
1,25	60	2,3	151	7,6	167	8,3	166	8,3	329	16,4
1,50	50	1,6	138	6,9	152	7,6	152	7,6	302	15,0
1,75	43	1,2	122	5,5	141	7,0	141	7,0	281	14,0
2,00	38	0,9	107	4,2	132	6,5	132	6,5	264	13,2
2,25	34	0,7	95	3,3	117	5,1	117	5,1	249	12,4
2,50	30	0,6	86	2,7	106	4,2	106	4,2	237	11,8
2,75	27	0,5	78	2,2	96	3,5	96	3,5	227	11,3
3,00	25	0,4	71	1,9	88	2,9	88	2,9	208	9,6
3,50	22	0,3	61	1,4	76	2,1	76	2,1	179	7,1
4,00	19	0,2	54	1,1	66	1,6	66	1,6	157	5,4
4,50	17	0,2	48	0,8	59	1,3	59	1,3	140	4,3
5,00	15	0,1	43	0,7	53	1,1	53	1,1	126	3,5
6,00	13	0,1	36	0,5	44	0,7	44	0,7	105	2,4
7,00	11	0,1	31	0,3	38	0,5	38	0,5	90	1,8
8,00	9	0,1	27	0,3	33	0,4	33	0,4	79	1,4

Design notes Open Profiles

Where applicable recommended values consider partial safety factors for actions and resistance
Recommended stress (σRec) is determined using σRec = (fya) / [(γHilti) x (γm)] where
fya average yield strength (EN 1993-1-3:2024)
γm = 1,1 partial Safety Factor for global buckling (DIN EN 1993-1-3:2006)
partial Safety Factor for action loading

fya γm = 1,1 γHilti = 1,4

 \bullet 1,0 kN (\approx 100 kg) should be carried by a channel with a channel span width L = 100cm (single span sinply supported).

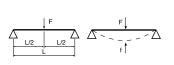
Solution:

• The channels MT-20, MT-40 T up to MT-100 can be used because the recommended span width (table value) is larger or equal to the required span width of L = 100cm.

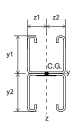


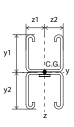
(max. span width/deflection - point load in the middle of span)

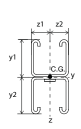


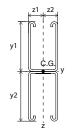












${\bf Max.spanwidthL[cm]/deflectionf[mm]-Result}$
•

	MT-30	,	MT-40D/ MT-40D OC		MT-50 D		MT-50D U		MT-60D/ MT-60D OC	
load F [kN]	L	f	L	f	L	f	L	f	L	f
0,25	331	16,5	600	30,4	600	31,8	600	31,4	600	51,6
0,50	249	12,5	491	24,5	527	26,3	522	26,1	600	46,0
0,75	207	10,4	419	21,0	456	22,8	454	22,7	600	41,7
1,00	181	9,1	371	18,6	407	20,3	405	20,2	600	38,3
1,25	163	8,1	336	16,8	370	18,5	369	18,4	600	35,5
1,50	149	7,4	309	15,4	341	17,1	340	17,0	600	33,2
1,75	136	6,6	288	14,4	318	15,9	317	15,9	600	31,3
2,00	120	5,1	270	13,5	299	14,9	299	14,9	593	29,7
2,25	107	4,0	248	11,7	283	14,1	283	14,1	565	28,2
2,50	96	3,3	224	9,5	269	13,4	269	13,4	540	27,0
2,75	87	2,7	204	7,9	257	12,9	257	12,8	518	25,9
3,00	80	2,3	188	6,7	238	11,1	238	11,0	499	24,9
3,50	69	1,7	161	4,9	205	8,2	205	8,2	465	23,2
4,00	60	1,3	141	3,8	180	6,3	180	6,3	438	21,9
4,50	54	1,0	126	3,0	161	5,0	161	5,0	392	17,5
5,00	48	0,8	113	2,4	145	4,1	145	4,1	355	14,4
6,00	40	0,6	95	1,7	121	2,8	121	2,8	298	10,1
7,00	34	0,4	81	1,2	104	2,1	104	2,1	257	7,5
8,00	30	0,3	71	1,0	91	1,6	91	1,6	226	5,8

Design notes Open Profiles

• Where applicable recommended values consider partial safety factors for actions and resistance • Recommended stress (σ Rec) is determined using σ Rec = (fya) / [[γ Hilti) × (γ m)] where

average yield strength (EN 1993-1-3:2024) partial Safety Factor for global buckling (DIN EN 1993-1-3:2006) partial Safety Factor for action loading

fya γm = 1,1 γHilti = 1,4

Selection example:

• 1,0 kN (≈ 100 kg) should be carried by a channel with a channel span width L = 100cm (single span sinply supported).

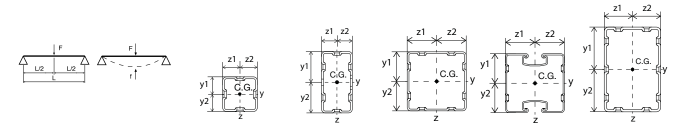
Solution:

• The channels MT-20, MT-40 T up to MT-100 can be used because the recommended span width (table value) is larger or equal to the required span width of L = 100cm.



(max. span width/deflection - point load in the middle of span)

Box Profiles



Max, span width L [cm]	/ deflection f [ı	mm] - Result
------------------------	-------------------	--------------

	MT-7	0 OC	MT-8	OC	MT -9	MT-90 OC		МТ-90Н ОС		MT-100 OC	
load F [kN]	L	f	L	f	L	f	L	f	L	f	
0,25	530	35,3	600	11,6	600	8,3	600	7,9	600	3,6	
0,50	420	27,9	600	17,7	600	11,9	600	11,3	600	4,7	
0,75	356	23,6	600	23,8	600	15,4	600	14,7	600	5,8	
1,00	314	20,8	600	29,9	600	19,0	600	18,1	600	6,9	
1,25	284	18,9	600	36,0	600	22,5	600	21,5	600	8,0	
1,50	261	17,4	585	38,9	600	26,1	600	24,9	600	9,1	
1,75	242	16,0	549	36,5	600	29,6	600	28,3	600	10,2	
2,00	227	15,0	518	34,4	600	33,2	600	31,7	600	11,3	
2,25	215	14,3	492	32,7	600	36,7	600	35,1	600	12,4	
2,50	204	13,5	469	31,1	597	39,7	600	38,5	600	13,5	
2,75	195	13,0	449	29,8	574	38,2	586	39,0	600	14,6	
3,00	187	12,4	432	28,8	553	36,8	565	37,7	600	15,7	
3,50	173	11,5	402	26,8	517	34,4	528	35,2	600	17,9	
4,00	162	10,7	377	25,0	487	32,5	497	33,1	600	20,1	
4,50	153	10,2	357	23,8	461	30,7	471	31,4	600	22,3	
5,00	141	8,8	339	22,5	439	29,2	448	29,8	600	24,5	
6,00	118	6,1	310	20,6	403	26,8	412	27,5	600	28,9	
7,00	101	4,5	278	17,2	374	24,8	382	25,3	600	33,3	
8,00	88	3,5	244	13,2	351	23,3	359	23,9	600	37,7	

Design notes Box Profiles

Where applicable recommended values consider partial safety factors for actions and resistance

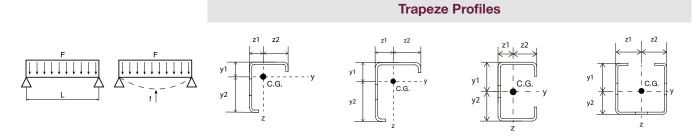
• Recommended stress (σ Rec) is determined using σ Rec = (fy) / [(γ Hilti) x (γ m)] where fy yield strength (EN 1993-1-1:2022)

partial Safety Factor for cross-sections (EN 1993-1-1:2022)

γHilti = 1,5 partial Safety Factor for action loading



(max. span width/deflection - distributed load along the span)



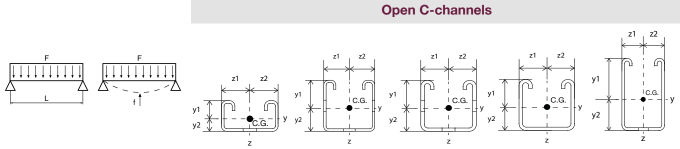
Max. span width L [cm] / c	deflection f [mm] - Resu	ılt						
	MT	-10		MT-15/ MT-15 OC		MT-20/ MT-20 OC		40 T/ 0 T OC
load F [kN]	L	f	L	f	L	f	L	f
0,25	113	5,6	197	9,8	318	15,9	354	17,6
0,50	57	1,5	132	5,7	235	11,7	267	13,3
0,75	38	0,7	89	2,6	194	9,6	222	11,0
1,00	29	0,4	67	1,5	169	8,4	194	9,7
1,25	23	0,2	54	0,9	152	7,6	174	8,6
1,50	19	0,2	45	0,7	139	6,9	159	7,9
1,75	16	0,1	38	0,5	129	6,4	148	7,4
2,00	14	0,1	34	0,4	120	5,9	138	6,8
2,25	13	0,1	30	0,3	113	5,6	131	6,5
2,50	12	0,1	27	0,2	108	5,4	124	6,2
2,75	10	0,0	24	0,2	103	5,1	118	5,8
3,00	10	0,0	22	0,2	94	4,3	112	5,4
3,50	8	0,0	19	0,1	81	3,2	96	4,0
4,00	7	0,0	17	0,1	71	2,4	84	3,0
4,50	6	0,0	15	0,1	63	1,9	75	2,4
5,00	6	0,0	13	0,1	57	1,6	67	2,0
6,00	5	0,0	11	0,0	47	1,1	56	1,4
7,00	4	0,0	10	0,0	41	0,8	48	1,0
8,00	4	0,0	8	0,0	36	0,6	42	0,8

Design notes Open Profiles

Where applicable recommended values consider partial safety factors for actions and resistance
Recommended stress (σRec) is determined using σRec = (fya) / [(γHilti) × (γm)] where
fya average yield strength (EN 1993-1-3:2024)
γm = 1,1 partial Safety Factor for global buckling (DIN EN 1993-1-3:2006)
γHilti = 1,4 partial Safety Factor for action loading



(max. span width/deflection - distributed load along the span)



Max. span width L [cm] / deflection f [mm] - Result										
		MT-30/ MT-30 OC		MT-40/ MT-40 OC		MT-50/ MT-50 OC		MT-50 U/ MT-50 U OC		-60/ 60 OC
load F [kN]	L	f	L	f	L	f	L	f	L	f
0,25	187	9,3	377	18,8	397	19,8	395	19,7	600	22,9
0,50	137	6,8	289	14,4	311	15,5	310	15,5	564	28,2
0,75	113	5,6	241	12,0	262	13,0	262	13,1	493	24,6
1,00	98	4,9	211	10,5	231	11,5	231	11,5	443	22,1
1,25	88	4,3	190	9,5	208	10,4	208	10,4	404	20,1
1,50	80	4,0	174	8,7	191	9,5	191	9,5	374	18,7
1,75	74	3,7	162	8,1	178	8,9	177	8,9	349	17,4
2,00	69	3,4	151	7,5	167	8,3	166	8,3	329	16,4
2,25	66	3,3	143	7,1	157	7,8	157	7,9	311	15,4
2,50	60	2,8	136	6,8	149	7,4	149	7,4	297	14,8
2,75	55	2,3	129	6,4	143	7,1	142	7,1	284	14,2
3,00	50	2,0	124	6,2	137	6,8	137	6,8	272	13,5
3,50	43	1,4	115	5,7	127	6,3	127	6,3	253	12,6
4,00	38	1,1	107	5,2	119	5,9	119	5,9	237	11,8
4,50	34	0,9	95	4,2	111	5,5	112	5,6	224	11,2
5,00	30	0,7	86	3,4	106	5,2	106	5,2	213	10,6
6,00	25	0,5	71	2,3	88	3,6	88	3,6	195	9,7
7,00	22	0,4	61	1,7	76	2,7	76	2,7	179	8,8
8,00	19	0,3	54	1,3	66	2,0	66	2,0	157	6,8

Design notes Open Profiles

• Where applicable recommended values consider partial safety factors for actions and resistance • Recommended stress (σ Rec) is determined using σ Rec = $(fya)/[(yHilti) \times (ym)]$ where

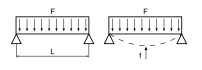
average yield strength (EN 1993-1-3:2024)
partial Safety Factor for global buckling (DIN EN 1993-1-3:2006)
partial Safety Factor for action loading



Max. span width L [cm] / deflection f [mm] - Result

(max. span width/deflection - distributed load along the span)







MT-30D/

139

134

124

116

107

96

80

69

7,0

6,7

6.2

5,8

5,0

4,1

2,9

2,1

1,6

290

278

259

243

229

218

188

161

141

14,5

13,9

12.9

12,1

11,4

10,9

8,3

6,1

321

308

287

269

255

242

222

205

180

16,0

15,4

14,3

13,4

12,7

12,1

11,1

10,2

7,9

320

308

286

269

254

242

221

205

180

16,0

15,4

14.3

13,4

12,7

12,1

11,1

10,2

7,9

600

600

572

540

513

490

451

420

394

31,5

30,4

28.6

27,0

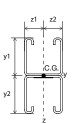
25,6

24,5

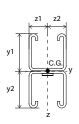
22,5

21,0

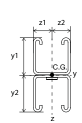
19,7



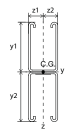
MT-40D/



MT-50 D



MT-50D U



MT-60D/

	MT-3	DD OC	MT-4	OD OC	••••				MT-6	OD OC
load F [kN]	L	f	L	f	L	f	L	f	L	f
0,25	387	19,3	600	33,8	600	34,7	600	34,1	600	54,1
0,50	304	15,2	573	28,6	600	30,2	597	29,8	600	50,0
0,75	256	12,8	502	25,1	538	26,9	533	26,6	600	46,6
1,00	226	11,3	451	22,5	488	24,4	485	24,2	600	43,7
1,25	204	10,2	412	20,6	449	22,4	447	22,3	600	41,2
1,50	187	9,3	382	19,1	417	20,8	416	20,8	600	39,1
1,75	174	8,7	357	17,8	392	19,6	390	19,5	600	37,2
2,00	163	8,1	336	16,8	370	18,5	369	18,4	600	35,5
2,25	154	7,7	318	15,9	351	17,5	350	17,5	600	34,0
2,50	146	7,3	303	15,1	335	16,7	334	16,7	600	32,7

Design notes Open Profiles

• Where applicable recommended values consider partial safety factors for actions and resistance • Recommended stress (σ Rec) is determined using σ Rec = (fya) / [(γ Hilti) × (γ m)] where

average yield strength (EN 1993-1-3:2024)
partial Safety Factor for global buckling (DIN EN 1993-1-3:2006)
partial Safety Factor for action loading

Version from 08.2025

2,75

3,00

3.50

4,00

4,50

5,00

6,00

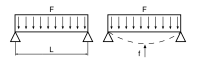
7,00

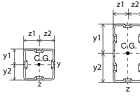
8,00

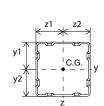


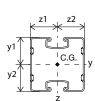
(max. span width/deflection - distributed load along the span)

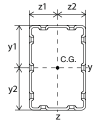












Max, span width L	[cm] / d	eflection f	[mm] - Result
-------------------	----------	-------------	---------------

	MT-7	70 OC	MT-8	30 OC	MT-9	0 OC	MT-90H OC		MT-100 OC	
load F [kN]	L	f	L	f	L	f	L	f	L	f
0,25	594	39,5	600	9,3	600	7,0	600	6,6	600	3,2
0,50	495	32,9	600	13,1	600	9,2	600	8,7	600	3,9
0,75	431	28,7	600	17,0	600	11,4	600	10,9	600	4,6
1,00	385	25,6	600	20,8	600	13,7	600	13,0	600	5,2
1,25	350	23,2	600	24,6	600	15,9	600	15,1	600	5,9
1,50	323	21,4	600	28,4	600	18,1	600	17,3	600	6,6
1,75	302	20,1	600	32,2	600	20,3	600	19,4	600	7,3
2,00	284	18,9	600	36,0	600	22,5	600	21,5	600	8,0
2,25	269	17,9	600	39,8	600	24,8	600	23,6	600	8,7
2,50	256	17,0	576	38,4	600	27,0	600	25,8	600	9,4
2,75	244	16,1	553	36,8	600	29,2	600	27,9	600	10,0
3,00	234	15,5	533	35,5	600	31,4	600	30,0	600	10,7
3,50	218	14,5	498	33,1	600	35,9	600	34,3	600	12,1
4,00	204	13,5	469	31,1	597	39,7	600	38,5	600	13,5
4,50	193	12,8	445	29,6	568	37,7	580	38,5	600	14,9
5,00	183	12,1	424	28,2	543	36,1	555	37,0	600	16,2
6,00	167	11,0	389	25,9	501	33,3	512	34,1	600	19,0
7,00	155	10,3	361	23,9	467	31,1	477	31,7	600	21,7
8,00	145	9,6	339	22,5	439	29,2	448	29,8	600	24,5

Design notes Box Profiles

Where applicable recommended values consider partial safety factors for actions and resistance

• Recommended stress (σ Rec) is determined using σ Rec = (fy) / [(γ Hilti) x (γ m)] where fy yield strength (EN 1993-1-1:2022)

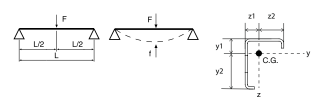
partial Safety Factor for cross-sections (EN 1993-1-1:2022)

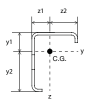
γHilti = 1,5 partial Safety Factor for action loading

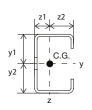


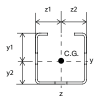
(max. span width/deflection - point load in the middle of span)

Trapeze Profiles









	МТ	MT-10		-15/ 5 OC	MT-2	-20/ 0 OC	MT-40 T/ MT-40 T OC	
span width L [cm]	F	f	F	f	F	f	F	f
25	0,58	0,2	1.34	0.2	5,69	0,2	6,74	0,2
50	0,29	0,9	0.67	0.7	2,84	1,0	3,36	0,9
75	0,19	2,0	0.45	1.5	1,89	2,2	2,24	1,9
100	0,14	3,5	0.33	2.6	1,42	3,9	1,68	3,5
125	0,11	5,6	0.26	4.1	1,13	6,1	1,34	5,4
150	0,09	8,0	0.22	6.0	0,94	8,7	1,11	7,8
175	0,08	10,9	0.19	8.1	0,79	11,6	0,95	10,6
200	0,06	13,2	0.16	10.6	0,60	13,3	0,79	13,3
225	0,05	14,8	0.14	13.5	0,46	14,9	0,62	14,9
250	0,04	16,4	0.12	16.5	0,37	16,6	0,49	16,6
275	0,03	18,0	0.10	18.1	0,30	18,2	0,40	18,2
300	0,02	19,5	0.08	19.7	0,25	19,8	0,33	19,8
325	0,02	21,0	0.07	21.3	0,20	21,4	0,27	21,4
350	0,01	22,4	0.05	22.8	0,17	23,0	0,22	23,0
375			0.04	24.3	0,14	24,6	0,19	24,6
400			0.03	25.8	0,12	26,1	0,16	26,1
425			0.03	27.2	0,10	27,6	0,13	27,6
450			0.02	28.6	0,08	29,1	0,11	29,1
475			0.02	29.9	0,07	30,5	0,09	30,5
500					0,05	31,9	0,07	31,9
525					0,04	33,3	0,06	33,3
550					0,03	34,6	0,04	34,6
575					0,02	35,9	0,03	35,9
600					0,02	37,1	0,02	37,1

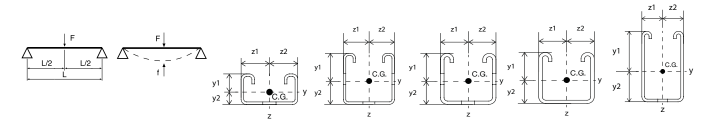
Design notes Open Profiles

Where applicable recommended values consider partial safety factors for actions and resistance
Recommended stress (oRec) is determined using offec = (fya) / [(yHilti) × (ym)] where
fya average yield strength (EN 1993-1-3:2024)
ym = 1,1 partial Safety Factor for global buckling (DIN EN 1993-1-3:2006)
partial Safety Factor for action loading



(max. span width/deflection - point load in the middle of span)

Open C-channels



	MT-3	-30/ 80 OC		-40/ 10 OC	MT-5	-50/ 60 OC		50 U/ O U OC	MT-6	
span width L [cm]	F	f	F	f	F	f	F	f	F	f
25	3,02	0,4	8,58	0,2	10,61	0,2	10,61	0,2	25,35	0,1
50	1,51	1,6	4,29	0,9	5,30	0,9	5,31	0,9	12,67	0,5
75	1,00	3,5	2,85	2,1	3,53	2,1	3,54	2,1	8,44	1,2
100	0,75	6,2	2,14	3,7	2,64	3,7	2,65	3,8	6,32	2,2
125	0,51	8,3	1,70	5,8	2,11	5,9	2,12	5,9	5,05	3,4
150	0,35	10,0	1,42	8,3	1,75	8,4	1,55	7,5	4,20	4,9
175	0,25	11,6	1,21	11,3	1,49	11,5	1,13	8,8	3,59	6,7
200	0,18	13,2	0,94	13,3	1,14	13,3	0,85	10,0	3,13	8,8
225	0,14	14,8	0,73	14,9	0,89	14,9	0,66	11,3	2,77	11,1
250	0,10	16,4	0,59	16,6	0,71	16,6	0,53	12,5	2,49	13,8
275	0,08	17,9	0,47	18,2	0,57	18,2	0,42	13,8	2,25	16,7
300	0,06	19,4	0,39	19,8	0,47	19,8	0,34	15,0	2,05	19,9
325	0,04	20,8	0,32	21,4	0,39	21,4	0,28	16,3	1,73	21,6
350	0,03	22,2	0,27	23,0	0,32	23,0	0,23	17,5	1,48	23,2
375			0,22	24,6	0,27	24,5	0,19	18,8	1,27	24,8
400			0,19	26,1	0,22	26,0	0,15	20,0	1,09	26,4
425			0,15	27,6	0,18	27,5	0,12	21,3	0,95	28,0
450			0,13	29,1	0,15	29,0	0,10	22,5	0,83	29,6
475			0,11	30,5	0,12	30,4	0,08	23,8	0,72	31,2
500			0,08	31,9	0,09	31,8	0,06	25,0	0,63	32,8
525			0,07	33,3	0,07	33,1	0,04	26,3	0,55	34,3
550			0,05	34,6	0,05	34,4	0,02	27,5	0,48	35,8
575			0,04	35,9	0,03	35,6	0,01	28,8	0,42	37,4
600			0,02	37,1	0,02	36,8	0,00	30,0	0,37	38,8

Design notes Open Profiles

average yield strength (EN 1993-1-3:2024) partial Safety Factor for global buckling (DIN EN 1993-1-3:2006) partial Safety Factor for action loading

[•] Where applicable recommended values consider partial safety factors for actions and resistance • Recommended stress (σ Rec) is determined using σ Rec = (fya) / [[γ Hilti) x (γ m)] where



(max. span width/deflection - point load in the middle of span)

double channels

	MT-3 MT-30		MT-40		MT-	50 D	MT-5	0D U	MT-60	
span width L [cm]	F	f	F	f	F	f	F	f	F	f
25	8,73 * **	0,2	14.13 *	0,1	17,81 *	0,1	19,37 *	0,1	25,24 *	0,0
50	4,82	0,9	11,40	0,5	14,59	0,5	14,59	0,5	25,24 *	0,2
75	3,21	2,0	7,60	1,1	9,73	1,1	9,73	1,1	24,35	0,6
100	2,40	3,6	5,70	1,9	7,30	1,9	7,30	2,0	18,26	1,1
125	1,91	5,6	4,56	3,0	5,84	3,1	5,84	3,1	14,61	1,8
150	1,48	7,5	3,80	4,3	4,86	4,4	4,86	4,4	12,17	2,6
175	1,08	8,8	3,26	5,9	4,17	6,0	4,17	6,0	10,43	3,5
200	0,81	10,0	2,85	7,7	3,65	7,9	3,65	7,9	9,13	4,6
225	0,63	11,3	2,53	9,8	3,24	10,1	3,24	10,1	8,12	5,8
250	0,50	12,5	2,28	12,1	2,92	12,5	2,92	12,5	7,30	7,2
275	0,40	13,8	1,93	13,8	2,39	13,8	2,39	13,8	6,64	8,7
300	0,32	15,0	1,60	15,0	1,99	15,0	1,98	15,0	6,09	10,4
325	0,26	16,3	1,35	16,3	1,67	16,3	1,66	16,3	5,62	12,3
350	0,21	17,5	1,14	17,5	1,42	17,5	1,41	17,5	5,22	14,3
375	0,17	18,8	0,98	18,8	1,21	18,8	1,20	18,8	4,87	16,5
400	0,14	20,0	0,84	20,0	1,04	20,0	1,03	20,0	4,56	18,9
425	0,11	21,3	0,73	21,3	0,90	21,3	0,89	21,3	4,26	21,3
450	0,09	22,5	0,63	22,5	0,78	22,5	0,77	22,5	3,77	22,5
475	0,06	23,8	0,55	23,8	0,67	23,8	0,66	23,8	3,35	23,8
500	0,04	25,0	0,48	25,0	0,58	25,0	0,57	25,0	2,98	25,0
525	0,03	26,3	0,41	26,3	0,51	26,3	0,49	26,3	2,67	26,3
550	0,01	27,5	0,36	27,5	0,44	27,5	0,42	27,5	2,40	27,5
575	0,00	28,8	0,31	28,8	0,38	28,8	0,36	28,8	2,16	28,8
600	0,00	28,8	0,26	30,0	0,32	30,0	0,31	30,0	1,95	30,0

^{*} Span limited by shear flow resistance of back-to-back joints.

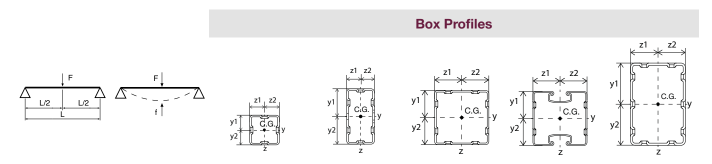
** Maximum load limited to 5.71kN due to back-to-back channel separation

<sup>Where applicable recommended values consider partial safety factors for actions and resistance
Recommended stress (offec) is determined using offec = (fya) / [(yHilti) × (ym)] where

fya average yield strength (EN 1993-1-3:2024)
yHilti = 1,4 partial Safety Factor for global buckling (DIN EN 1993-1-3:2006)
partial Safety Factor for action loading</sup>



(max. span width/deflection - point load in the middle of span)



Max, load F [kN] / deflection	f [mm] - Result									
	MT-7	оос	MT-8	o oc	MT-9	оос	MT-90	н ос	MT-10	0 OC
span width L [cm]	F	f	F	f	F	f	F	f	F	f
25	28,33	0,3	78,74	0,1	106,17	0,1	55,23	0,1	222,70	0,1
50	14,16	1,1	39,36	0,6	61,31	0,5	55,23	0,4	147,29	0,4
75	9,43	2,5	26,23	1,2	40,85	1,1	43,50	1,2	98,16	0,8
100	7,06	4,4	19,66	2,2	30,62	2,0	32,60	2,1	73,59	1,5
125	5,64	6,9	15,71	3,5	24,48	3,2	26,06	3,2	58,84	2,3
150	4,69	10,0	13,08	5,0	20,38	4,5	21,70	4,6	49,00	3,4
175	3,44	11,7	11,20	6,8	17,44	6,2	18,58	6,3	41,96	4,6
200	2,61	13,3	9,78	8,9	15,24	8,1	16,24	8,2	36,68	6,0
225	2,05	15,0	8,68	11,3	13,53	10,2	14,41	10,4	32,57	7,6
250	1,64	16,6	7,80	13,9	12,15	12,6	12,95	12,9	29,28	9,4
275	1,34	18,2	7,08	16,8	11,03	15,3	11,75	15,6	26,58	11,4
300	1,10	19,9	6,44	20,0	10,09	18,2	10,75	18,6	24,33	13,5
325	0,92	21,5	5,46	21,6	9,29	21,4	9,81	21,6	22,42	15,9
350	0,78	23,1	4,68	23,3	8,06	23,3	8,42	23,3	20,78	18,4
375	0,66	24,7	4,05	24,9	6,98	24,9	7,29	24,9	19,36	21,2
400	0,56	26,3	3,53	26,6	6,09	26,6	6,36	26,6	18,11	24,1
425	0,48	27,8	3,10	28,2	5,35	28,2	5,59	28,2	17,01	27,2
450	0,41	29,4	2,73	29,8	4,73	29,8	4,95	29,9	15,70	29,9
475	0,34	30,9	2,42	31,4	4,20	31,5	4,40	31,5	14,02	31,6
500	0,29	32,3	2,16	33,1	3,75	33,1	3,92	33,1	12,58	33,2
525	0,25	33,8	1,93	34,7	3,35	34,7	3,52	34,7	11,34	34,8
550	0,20	35,2	1,72	36,3	3,01	36,3	3,16	36,3	10,25	36,5
575	0,17	36,6	1,55	37,9	2,71	37,9	2,85	37,9	9,31	38,1
600	0,13	38,0	1,39	39,4	2,44	39,5	2,57	39,5	8,47	39,7

Design notes Box Profiles

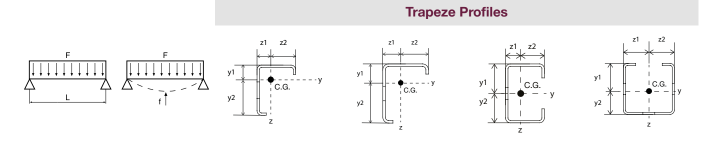
yield strength (EN 1993-1-1:2022) partial Safety Factor for cross-sections (EN 1993-1-1:2022) partial Safety Factor for action loading

Where applicable recommended values consider partial safety factors for actions and resistance

[•] Recommended stress (σRec) is determined using $\sigma Rec = (fy) / [(\gamma Hilti) \times (\gamma m)]$ where



(max. span width/deflection - distributed load along the span)



Max. span width L	[cm]/	deflection f	ímml - Result
wax. Span widin L	(Citi)	denection	IIIIIIII - nesuit

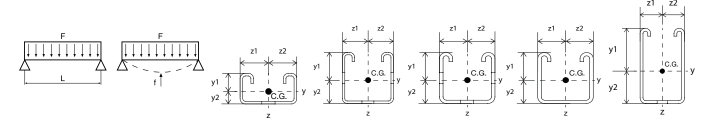
	МТ			-15/ 5 OC				40 T/) T OC
span width L [cm]	F	f	F	f	F	f	F	f
25	1,15	0,3	2,69	0,2	8,65	0,2	13,47	0,3
50	0,58	1,1	1,34	0,8	5,68	1,2	6,73	1,1
75	0,38	2,5	0,89	1,9	3,78	2,7	4,48	2,4
100	0,28	4,4	0,67	3,3	2,83	4,8	3,35	4,3
125	0,23	6,9	0,53	5,1	2,26	7,6	2,67	6,7
150	0,19	9,9	0,44	7,4	1,72	10,0	2,22	9,7
175	0,14	11,7	0,37	10,1	1,26	11,7	1,67	11,7
200	0,10	13,3	0,32	13,2	0,96	13,3	1,27	13,3
225	0,08	15,0	0,25	15,0	0,75	15,0	0,99	15,0
250	0,06	16,7	0,20	16,7	0,60	16,7	0,79	16,7
275	0,05	18,3	0,16	18,3	0,48	18,3	0,64	18,3
300	0,04	20,0	0,13	20,0	0,40	20,0	0,53	20,0
325	0,03	21,7	0,11	21,7	0,33	21,7	0,44	21,7
350	0,02	23,3	0,09	23,3	0,28	23,3	0,37	23,3
375	0,02	25,0	0,07	25,0	0,23	25,0	0,31	25,0
400			0,06	26,7	0,19	26,7	0,26	26,7
425			0,05	28,3	0,16	28,3	0,22	28,3
450			0,04	30,0	0,14	30,0	0,18	30,0
475			0,03	31,7	0,11	31,7	0,15	31,7
500			0,02	33,3	0,09	33,3	0,12	33,3
525					0,08	35,0	0,10	35,0
550					0,06	36,7	0,08	36,7
575					0,05	38,3	0,06	38,3
600					0,03	40,0	0,04	40,0

<sup>Where applicable recommended values consider partial safety factors for actions and resistance
Recommended stress (σRec) is determined using σRec = (fya) / [(γHilti) × (γm)] where
fya average yield strength (EN 1993-1-3:2024)
γHiti = 1,4 partial Safety Factor for global buckling (DIN EN 1993-1-3:2006)
γHiti = 1,4 partial Safety Factor for action loading</sup>



(max. span width/deflection - distributed load along the span)

Open C-channels



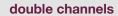
Max. span width I	[cm] / doflaction	f[mm] Docult

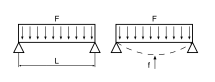
		-30/ 0 OC	MT- MT-4	•	MT- MT-5		MT-5 MT-50		MT-6	-60/ 60 OC
span width L [cm]	F	f	F	f	F	f	F	f	F	f
25	6,61	0,5	17,16	0,3	21.22	0.3	21,23	0,3	50,70	0,2
50	3,30	2,1	8,57	1,2	10.60	1.2	10,61	1,2	25,34	0,7
75	1,72	3,8	5,71	2,6	7.06	2.6	7,06	2,6	16,87	1,5
100	0,96	5,0	4,27	4,6	5.28	4.7	5,29	4,7	12,64	2,7
125	0,61	6,3	3,41	7,2	4.21	7.3	3,60	6,3	10,09	4,3
150	0,41	7,5	2,73	10,0	3.32	10.0	2,48	7,5	8,39	6,2
175	0,29	8,8	1,99	11,7	2.42	11.7	1,81	8,8	7,17	8,4
200	0,21	10,0	1,51	13,3	1.84	13.3	1,36	10,0	6,26	11,0
225	0,16	11,3	1,18	15,0	1.43	15.0	1,06	11,3	5,54	13,9
250	0,12	12,5	0,94	16,7	1.14	16.7	0,84	12,5	4,83	16,7
275	0,09	13,8	0,76	18,3	0.93	18.3	0,68	13,8	3,97	18,3
300	0,06	15,0	0,63	20,0	0.76	20.0	0,55	15,0	3,30	20,0
325	0,04	16,3	0,52	21,7	0.63	21.7	0,45	16,3	2,79	21,7
350	0,03	17,5	0,44	23,3	0.52	23.3	0,37	17,5	2,38	23,3
375	0,01	18,8	0,36	25,0	0.44	25.0	0,30	18,8	2,04	25,0
400			0,31	26,7	0.36	26.7	0,25	20,0	1,77	26,7
425			0,26	28,3	0.30	28.3	0,20	21,3	1,54	28,3
450			0,21	30,0	0.25	30.0	0,16	22,5	1,34	30,0
475			0,18	31,7	0.21	31.7	0,12	23,8	1,18	31,7
500			0,15	33,3	0.17	33.3	0,09	25,0	1,03	33,3
525			0,12	35,0	0.13	35.0	0,06	26,3	0,91	35,0
550			0,09	36,7	0.10	36.7	0,04	27,5	0,80	36,7
575			0,07	38,3	0.07	38.3	0,02	28,8	0,70	38,3
600 Design notes Open Profiles			0,05	40,0	0.05	40.0	0,00	30,0	0,62	40,0

[•] Where applicable recommended values consider partial safety factors for actions and resistance • Recommended stress (oRec) is determined using $\sigma Rec = (fya) / [(\gamma Hilti) \times (\gamma m)]$ where f_ya average yield strength (EN 1993-1-3:2024) $\gamma m = 1,1$ partial Safety Factor for global buckling (DIN EN 1993-1-3:2006) partial Safety Factor for action loading

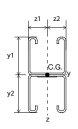


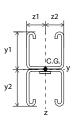
(max. span width/deflection - distributed load along the span)

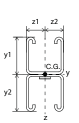


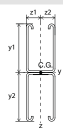












Max. span width L	[cm] / defle	ction f [mm	il - Result

	MT-3 MT-30		MT-4 MT-40		MT-5	50 D	MT-5	0D U	MT-60	
span width L [cm]	F	f	F	f	F	f	F	f	F	f
25	8,73 * **	0,1	14.13 *	0,0	17,81 *	0,0	19,37 *	0,1	25,24 *	0,0
50	8,73 * **	1,0	14.13 *	0,4	17,81 *	0,4	19,37 *	0,4	25,24 *	0,1
75	6,42 **	2,5	14.13 *	1,2	17,81 *	1,3	19,37 *	1,4	25,24 *	0,4
100	4,80	4,5	11,37	2,4	14,56	2,4	14,55	2,4	25,24 *	1,0
125	3,44	6,3	9,09	3,7	11,63	3,8	11,62	3,8	25,24 *	1,9
150	2,37	7,5	7,56	5,3	9,67	5,5	9,67	5,5	24,26	3,2
175	1,72	8,8	6,46	7,3	8,27	7,5	8,27	7,5	20,77	4,3
200	1,30	10,0	5,64	9,5	7,22	9,7	7,21	9,7	18,15	5,7
225	1,01	11,3	4,68	11,3	5,82	11,3	5,81	11,3	16,11	7,2
250	0,80	12,5	3,76	12,5	4,68	12,5	4,67	12,5	14,47	8,9
275	0,64	13,8	3,08	13,8	3,83	13,8	3,82	13,8	13,13	10,7
300	0,52	15,0	2,56	15,0	3,18	15,0	3,17	15,0	12,00	12,8
325	0,42	16,3	2,15	16,3	2,67	16,3	2,66	16,3	11,05	15,0
350	0,34	17,5	1,83	17,5	2,27	17,5	2,25	17,5	10,24	17,4
375	0,28	18,8	1,56	18,8	1,94	18,8	1,92	18,8	8,89	18,8
400	0,22	20,0	1,35	20,0	1,66	20,0	1,65	20,0	7,76	20,0
425	0,18	21,3	1,16	21,3	1,44	21,3	1,42	21,3	6,82	21,3
450	0,14	22,5	1,01	22,5	1,24	22,5	1,23	22,5	6,03	22,5
475	0,10	23,8	0,87	23,8	1,08	23,8	1,06	23,8	5,35	23,8
500	0,07	25,0	0,76	25,0	0,93	25,0	0,91	25,0	4,77	25,0
525	0,04	26,3	0,66	26,3	0,81	26,3	0,79	26,3	4,27	26,3
550	0,02	27,5	0,57	27,5	0,70	27,5	0,68	27,5	3,84	27,5
575	0,00	28,8	0,49	28,8	0,60	28,8	0,58	28,8	3,46	28,8
600	0,00	30,0	0,42	30,0	0,51	30,0	0,49	30,0	3,12	30,0

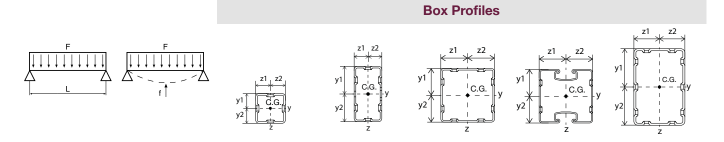
^{*} Span limited by shear flow resistance of back-to-back joints.

** Maximum load limited to 5.71kN due to back-to-back channel separation

<sup>Where applicable recommended values consider partial safety factors for actions and resistance
Recommended stress (σRec) is determined using σRec = (fya) / [(γHilti) × (γm)] where
fya average yield strength (EN 1993-1-3:2024)
γm = 1,1 partial Safety Factor for global buckling (DIN EN 1993-1-3:2006)
γHilti = 1,4 partial Safety Factor for action loading</sup>



(max. span width/deflection - distributed load along the span)



Max, span width L [cm] / deflection f [mm] - Result

	MT-7	o oc	MT-86	оос	MT-90	o oc	MT-90	н ос	MT-10	O OC
span width L [cm]	F	f	F	f	F	f	F	f	F	f
25	46,81	0,3	124,57	0,1	106,17	0,1	55,23	0,0	222,70	0,0
50	28,31	1,4	78,71	0,7	106,17	0,5	55,23	0,3	222,70	0,4
75	18,86	3,1	52,45	1,6	81,71	1,4	55,23	0,9	196,32	1,1
100	14,13	5,5	39,31	2,8	61,24	2,5	55,23	2,2	147,18	1,9
125	10,87	8,3	31,42	4,3	48,95	3,9	52,13	4,0	117,67	2,9
150	7,53	10,0	26,16	6,2	40,75	5,7	43,40	5,8	97,99	4,2
175	5,50	11,7	22,39	8,5	34,89	7,7	37,16	7,9	83,92	5,7
200	4,19	13,3	19,56	11,1	30,49	10,1	32,47	10,3	73,36	7,5
225	3,28	15,0	17,36	14,0	27,06	12,8	28,82	13,0	65,14	9,5
250	2,63	16,7	14,98	16,7	24,31	15,8	25,90	16,1	58,55	11,7
275	2,15	18,3	12,34	18,3	21,20	18,3	22,12	18,3	53,16	14,2
300	1,78	20,0	10,33	20,0	17,75	20,0	18,53	20,0	48,66	16,9
325	1,49	21,7	8,76	21,7	15,06	21,7	15,73	21,7	44,84	19,8
350	1,26	23,3	7,51	23,3	12,93	23,3	13,50	23,3	41,57	23,0
375	1,07	25,0	6,50	25,0	11,20	25,0	11,70	25,0	36,70	25,0
400	0,91	26,7	5,67	26,7	9,78	26,7	10,22	26,7	32,15	26,7
425	0,78	28,3	4,98	28,3	8,60	28,3	8,99	28,3	28,37	28,3
450	0,67	30,0	4,40	30,0	7,61	30,0	7,96	30,0	25,20	30,0
475	0,57	31,7	3,90	31,7	6,76	31,7	7,08	31,7	22,51	31,7
500	0,49	33,3	3,48	33,3	6,04	33,3	6,33	33,3	20,21	33,3
525	0,41	35,0	3,11	35,0	5,41	35,0	5,67	35,0	18,22	35,0
550	0,35	36,7	2,79	36,7	4,87	36,7	5,11	36,7	16,49	36,7
575	0,29	38,3	2,51	38,3	4,39	38,3	4,61	38,3	14,98	38,3
600	0,24	40,0	2,26	40,0	3,97	40,0	4,17	40,0	13,65	40,0

Design notes Box Profiles

partial Safety Factor for cross-sections (EN 1993-1-1:2022)

γHilti = 1,5 partial Safety Factor for action loading

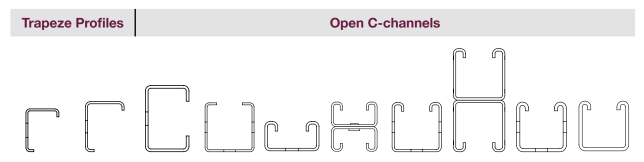
Where applicable recommended values consider partial safety factors for actions and resistance

[•] Recommended stress (σ Rec) is determined using σ Rec = (fy) / [(γ Hilti) x (γ m)] where fy yield strength (EN 1993-1-1:2022)

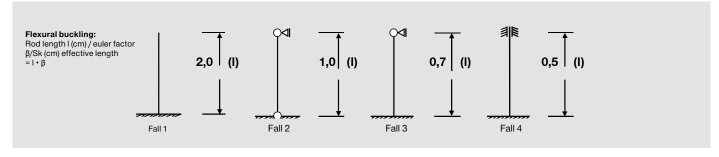


Buckling

Recommended buckling load for MT Profiles



Recommend	ed buckling	load [kN]								
Buckling length Sk [cm]	MT-10	MT-15 / MT- 15 OC	MT-20 / MT- 20 OC	MT-40 T / MT-40 T OC	MT-30 / MT- 30 OC	MT-30D / MT-30D OC	MT-40 / MT- 40 OC	MT-40D / MT-40D OC	MT-50 / MT- 50 OC	MT-50 U / MT-50 U OC
25			27,63	31,40	28,39	73,41	38,75	87,97	50,60	55,68
50			21,28	23,28	18,60	64,66	28,88	80,21	36,91	47,92
75			15,59	15,96	11,68	54,86	19,78	72,00	25,25	39,23
100			11,86	11,31	7,95	44,36	13,90	62,95	18,14	30,58
125			9,63	8,56	5,81	34,76	10,42	53,45	13,97	23,51
150	N/A	N/A	8,19	6,86	4,46	27,14	8,26	44,43	11,35	18,32
175	N/A	N/A	6,33	5,73	3,54	21,45	6,83	36,66	9,58	14,62
200			5,03	4,93	2,88	17,25	5,82	30,34	8,29	11,94
225			4,08	4,33	2,38	14,12	5,08	25,32	7,29	9,97
250			3,37	3,86	2,01	11,75	4,51	21,35	6,49	8,46
275			2,83	3,47	1,71	9,92	4,04	18,20	5,83	7,29
300			2,41	3,15	1,47	8,47	3,66	15,67	5,27	6,36



Design notes Open Profiles

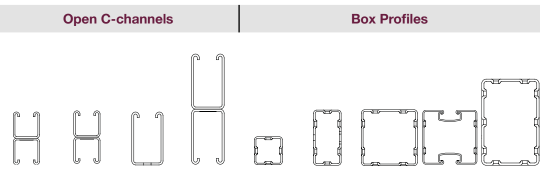
• Where applicable recommended values consider partial safety factors for actions and resistance • Recommended stress (aRec) is determined using $\sigma Rec = (fya) / [(\gamma Hilti) \times (\gamma m)]$ where

average yield strength (EN 1993-1-3:2024) partial Safety Factor for global buckling (DIN EN 1993-1-3:2006) partial Safety Factor for action loading

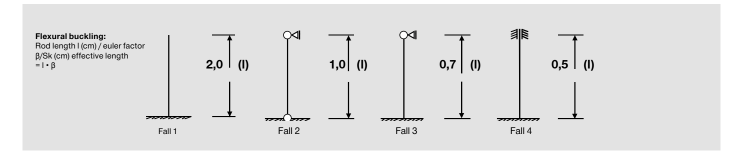


Buckling

Recommended buckling load for MT Profiles



Recommended buckling lo	oad [kN]								
Buckling length Sk [cm]	MT-50D	MT-50D U	MT-60 / MT- 60 OC	MT-60D / MT-60D OC	MT-70 OC	MT-80 OC	MT-90 OC	MT-90H OC	MT-100 OC
25	117,05	117,05	68,93	193,90	92,41	128,31	219,78	236.56	350,41
50	106,39	106,39	52,16	177,75	84,57	118,07	210,74	226.11	336,93
75	95,04	95,04	36,33	160,84	76,34	107,42	202,00	215.28	323,55
100	82,51	82,51	25,80	142,28	67,29	95,79	193,28	204.32	310,24
125	69,48	69,48	19,47	122,54	57,70	83,33	184,34	192.90	296,65
150	57,33	57,33	15,55	103,27	48,42	70,94	175,02	180.84	282,54
175	47,03	47,03	12,97	86,13	40,25	59,66	165,24	168.13	267,77
200	38,77	38,77	11,18	71,82	33,48	50,05	155,00	154.92	252,31
225	32,26	32,26	9,86	60,25	28,04	42,18	144,40	141.57	236,27
250	27,16	27,16	8,86	51,00	23,70	35,81	133,67	128.50	219,89
275	23,11	23,11	8,06	43,59	20,24	30,67	123,05	116.10	203,52
300	19,88	19,88	7,41	37,60	17,45	26,51	112,80	104.65	187,54



Design notes Open Profiles

Where applicable recommended values consider partial safety factors for actions and resistance
Recommended stress (oRec) is determined using oRec = (fya) / [(yHilti) x (ym)] where
fya average yield strength (EN 1993-1-3:2024)
ym=1,1 partials Safety Factor for global bucklining (DIN EN 1993-1-3:2006)
partials Safety Factor for action loading

Design notes Box Profiles

Where applicable recommended values consider partial safety factors for actions and resistance

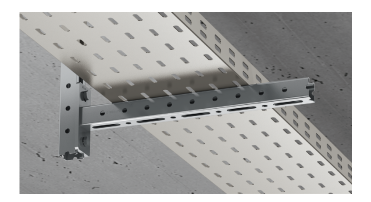
Proceedings of the second restriction of the

fy γm = 1,0 γHilti = 1,5

partial Safety Factor for action loading



3. MT Brackets



Applications

- Supporting pipe rings, ventilation ducts, cable trays and other MEP support hardware
- Mounting light-duty MEP installations on concrete and
- Suitable for use in dry, indoor environments

Technical data	
Material composition	Q235 or better steel
Surface finish	Electro-galvanized - for dry indoor use only



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Economical high load/weight ratio and rapid assembly make MT C-Channel a more efficient alternative to welded MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system

MT-BR-30 300 / 450 Bracket

Order designation	Technical data	Sales pack quantity	Item number	
MT-BR-30 300	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	12 pc	2271288	23 19 19 19 10 22 3 16 x 11
MT-BR-30 450	tion (C2)	16 pc	2271440	64.

MT-BR-40 300 / 450 / 600 / 1000 Bracket

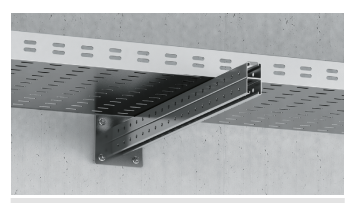
Order designation	Technical data	Sales pack quantity	Item number	
MT-BR-40 300	Dry indoor conditions (C1) Indoor with temporary condensa-	10 pc	2271442	
MT-BR-40 450	tion (C2)	10 pc	2271444	14 x 20
MT-BR-40 600		10 pc	2271451	98 148
MT-BR-40 1000		10 pc	2271446	

MT-BR-40D 600 / 1000 Bracket

Order designation	Technical data	Sales pack quantity	Item number	
MT-BR-40D 600	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	6 pc	2271448	14 x 20
MT-BR-40D1000		6 pc	2271450	0 0 0 0 122 170



MT Brackets - Outdoor



Applications

- Supporting pipe rings, ventilation ducts, cable trays and other MEP support hardware
- Mounting light-duty MEP installations on concrete and steel
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Hot-dip galvanized (56 µm ASTM A153M) for outdoor use



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Economical high load/weight ratio and rapid assembly make MT C-channel a more efficient alternative to welded MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock for assembling a modular support system
- Comes also with four anchorage holes versions for enhanced resistance against lateral forces

MT-BR-30 300 / 450 OC Bracket - Outdoor

Order designation	Technical Data	Sales pack quantity	Item number	
MT-BR-30 300 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	12 pc	2271289	23 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10
MT-BR-30 450 OC		16 pc	2271441	64.



MT Brackets - Outdoor

MT-BR-40 300 / 450 / 600 / 1000 OC Bracket - Outdoor

Order designation	Technical Data	Sales pack quantity	Item number	
MT-BR-40 300 OC	Outdoor, low to moderate pollution (C3 /	10 pc	2271443	4 .
MT-BR-40 450 OC	C4 - low)	10 pc	2271445	14 x 20
MT-BR-40 600 OC		10 pc	2271452	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MT-BR-40 1000 OC		10 pc	2271447	

MT-BR-40 O4 600 / 1000 OC Bracket - Outdoor

Order designation	Technical Data	Sales pack quantity	Item number	
MT-BR-40 O4 600 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	4 pc	2271455	Ø14 0 8
MT-BR-40 O4 1000 OC		4 pc	2271456	150

MT-BR-40D 600 / 1000 OC Bracket - Outdoor

Order designation	Technical Data	Sales pack quantity	Item number	
MT-BR-40D 600	Outdoor, low to moderate pollution (C3 / C4 - low)	6 pc	2271449	10 14 x 20
MT-BR-40D1000		6 pc	2271453	122 170

MT-BR-40D O4 600 / 1000 / 1500 OC Bracket - Outdoor

Order designation	Technical Data	Sales pack quantity	Item number	
MT-BR-40D O4 600 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	4 pc	2271459	150
MT-BR-40D O4 1000 OC		4 pc	2271461	Ø14 0 108 150
MT-BR-40D O4 1500 OC		2 pc	2271287	0 0 0 150



MT Brackets - Outdoor

Technical Data for Brackets (Hot-dip galvanized)

		F ₁ = q · i		F ₁	F2 F2 1/3 1 1/3 1 1/3	F3 F3 F3 1/4 1/4 1/4
		HST3 M10 / HUS3-H / HUS4-H 8				
Bracket	L	F1	F1	F1	F2	F3
without bracing	[mm]	N	N	N	N	N
MT-BR-30/300 / OC	300	549	549	362	274	183
MT-BR-30/450 / OC	450	433	433	249	217	144

Technical Data for Brackets (Hot-dip galvanized)

		F1 = q · i	F ₁ F ₁	F1	F2 F2 1/3 1/3 1/3	F3 F3 F3 1/4 1/4 1/4
		HST3 M12 / HUS3-H / HUS4-H				
Bracket	L	F1	F1	F1	F2	F3
without [–] bracing	[mm]	N	N	N	N	N
MT-BR-40/300 / OC	300	2491	2491	1568	1246	830
MT-BR-40/450 / OC	450	1921	1921	1142	960	640
MT-BR-40/600 / OC	600	1561	1561	669	781	520
MT-BR-40/1000 / OC	1000	629	755	236	354	229
MT-BR-40 O4/600 OC	600	1416	1416	669	708	472
MT-BR-40 O4/1000 OC	1000	629	755	236	354	229
MT-BR-40D/600 / OC	600	2428	2428	1365	1214	809
MT-BR-40D/1000 / OC	1000	1579	1579	851	789	526
MT-BR-40D O4/600 OC	600	3511	3511	2035	1755	1170
MT-BR-40D O4/1000 OC	1000	2347	2347	1246	1174	782
MT-BR-40D O4/1500 OC	1500	1441	1642	540	810	524

Design notes

anchors HST3 M12 with anchorage depth of hef=70mm anchors HST3 M10 with anchorage depth of hef=60mm anchors HUS3H 10 with anchorage depth of hef=67mm anchors HUS3H 8 with anchorage depth of hef=55mm anchor resistance based on infinite degd distance all holes must be filled with Hilt HIT-HY dynamic set all anchors must work for shear, therefore holes must be filled with Hilt HIT-HY dynamic set maximum deflection of L/150 considered self weight of channel considered



4. MT Connectors

MT Open C-Channel Connectors

90° Connectors



Applications

- Right-angle connections between any MT Profiles
- Assembling 2D metal framing for MEP support structures with light loads
- Suitable for use in dry, indoor environments

Technical data	
Material composition	see detailed table
Surface finish	Pre-galvanized - for dry indoor use only



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Adaptable unlike welding, angle Brackets allow you to modify C-Channel framing during installation and for future MEP requirements
- MT-C-T 3D Connectors provide 3D frame possibilities
- MT-C-T/1 provides an alternative to using vertical double Channels
- MT-C-T A has a threaded hole on its short face, enabling the easy Fixation of C-Channels through the backside using a MT-CTAB bolt

MT-C-L1 Connector

Order Designation	Material composition	Technical data	Sales pack quantity	Item number	
MT-C-L1	Q355 or better steel	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	20 pc	2271514	Ø11 Ø 57 6

MT-C-L2 Connector

Order Designation	Material composition	Technical data	Sales pack quantity	Item number	
MT-C-L2	Q355 or better steel	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	20 pc	2271518	Ø11 105



90° Connectors

MT-C-LL1 Connector

Order Designation	Material composition	Technical data	Sales pack quantity	Item number	
MT-C-LL1	Q235 or better steel	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2272047	Ø11

MT-C-LL2 Connector

Order Designation	Material composition	Technical data	Sales pack quantity	Item number	
MT-C-LL2	Q235 or better steel	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2272051	911 0 0 105

MT-C-T/2 Connector

Order Designation	Material composition	Technical data	Sales pack quantity	Item number	
MT-C-T/2	Q235 or better steel	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	15 pc	2272054	0 112

MT-C-T A Connector

Order Designation	Material composition	Technical data	Sales pack quantity	Item number	
MT-C-T A	Q355 or better steel	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	20 pc	2272056	Ø10 Ø11 51,5

90° Connectors

MT-C-T/1 Connector

Order Designation	Material composition	Technical data	Sales pack quantity	Item number	
MT-C-T/1	Q355 or better steel	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	20 pc	2272040	911 0 0

MT-C-T 3D/2 Connector

Order Designation	Material composition	Technical data	Sales pack quantity	Item number	
MT-C-T 3D/2	Q355 or better steel	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2272058	6 43,2 43,2

MT-C-T 3D/3 Connector

Order Designation	Material composition	Technical data	Sales pack quantity	Item number	
MT-C-T 3D/3	Q355 or better steel	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2272060	43,2 43,2



90° Connectors - Outdoor



Applications

- Right-angle connections between any MT Profiles
- Assembling 2D metal framing for MEP support structures with light loads
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q355 or better steel
Surface finish	Hot-dip galvanized - for outdoor use



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Adaptable unlike welding, angle Brackets allow you to modify C-channel framing during installation and for future MEP requirements
- MT-C-T 3D Connectors provide 3D frame possibilities
- MT-C-T/1 provides an alternative to using vertical double channels
- MT-C-T A has a threaded hole on its short face, enabling the easy Fixation of C-channels through the backside using a MT-CTAB bolt

MT-C-L1 OC Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-L1 OC	Q355 or better steel	Outdoor, low to moderate pollution (C3 / C4 - low)	20 pc	2271516	Ø11 6 57

MT-C-L2 OC Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-L2 OC	Q355 or better steel	Outdoor, low to moderate pollution (C3 / C4 - low)	20 pc	2271519	Ø11 105



90° Connectors - Outdoor

MT-C-LL1 OC Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-LL1 OC	Q235 or better steel	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2272049	Ø11

MT-C-LL2 OC Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-LL2 OC	Q235 or better steel	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2272053	911 0 0 105

MT-C-T/1 OC Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-T/1 OC	Q355 or better steel	Outdoor, low to moderate pollution (C3 / C4 - low)	20 pc	2272042	Ø11 6 44,7 44,7

MT-C-T/2 OC Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-T/2 OC	Q235 or better steel	Outdoor, low to moderate pollution (C3 / C4 - low)	15 pc	2272055	0 0 0 112 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

MT-C-T 3D/2 OC Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-T 3D/2 OC	Q355 or better steel	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2272059	611



MT-C-T 3D/3 OC Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-T 3D/3 OC	Q355 or better steel	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2272061	43,2 43,2

MT-C-T A OC Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-T A	Q355 or better steel	Outdoor, low to moderate pollution (C3 / C4 - low)	20 pc	2272057	Ø10 Ø11 51,5



Technical Data Connector

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
dD dD	Fx Q , o Fy	MT-C-L1 / MT-C-L1 OC	4,0 kN	3,3 kN	3,3 kN	·
	Fx C Fy	MT-C-L2/ MT-C-L2 OC	8,8 kN	5,7 kN	2,8 kN	1,1 kN
	Fx G	MT-C-LL1 / MT-C-LL1 OC	5,9 kN	5,8 kN	5,8 kN	0,9 kN
	Fy O O Fz FX	MT-C-LL2/ MT-C-LL2 OC	4,6 kN	4,1 kN	4,1 kN	0,6 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included

 Design value = 1.4 * recommended value

 The design resistance of the products is defined in accordance with EN1993

90° Connectors

Technical Data Connector

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	Fy S S S S S S S S S S S S S S S S S S S	MT-C-T/1 / MT-C-T/1 OC	2,8 kN	3,9 kN	4,6 kN	0,9 kN
	Fz	MT-C-T/2 / MT-C-T/2 OC	2,6 kN	2,6 kN	8,1 kN	1,1 kN
do do	Fz Fy	MT-C-T 3D/2 / MT-C-T 3D/2 OC	2,6 kN	1,5 kN	1,6 kN	0,5 kN
	Fz Fy	MT-C-T 3D/3 / MT-C-T 3D/3 OC	2,2 kN	2,2 kN	3,6 kN	0,8 kN
	Fz o Fy	MT-C-T A / MT-C-T A OC	2,0 kN	2,0 kN	6,3 kN	2,0 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993

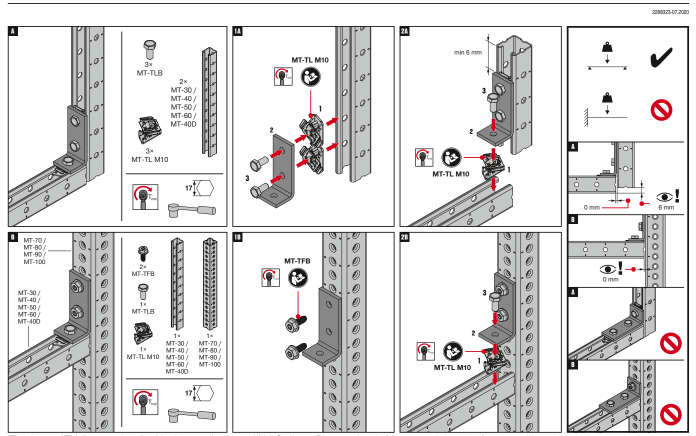


90° Connectors **Operation Instruction** MT-C-L1 / MT-C-L1 OC

2288322-06.2020 MT-TL M10

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-C-L2 / MT-C-L2 OC



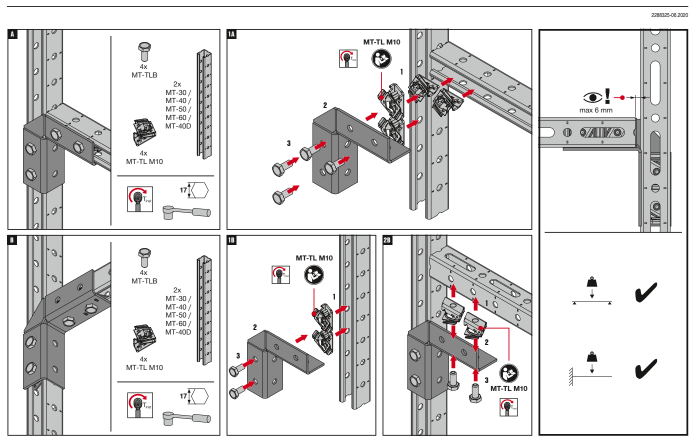
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

90° Connectors **Operation Instruction** MT-C-LL1 / MT-C-LL1 OC

2288324-09.2020 2x MT-TLB MT-TL M10 2x MT-30 / MT-40 / MT-50 / MT-60 / MT-40D 2x MT-TL M10 \odot max 6 mm MT-TL M10 2x MT-TL M10

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

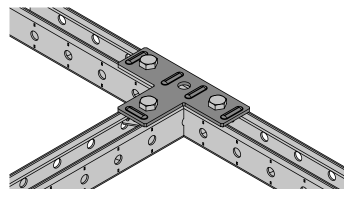
MT-C-LL2 / MT-C-LL2 OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



channel Ties



Applications

- Connecting two MT C-channels together
- Compatible with multiple MT C-channels
- Suitable for use in dry, indoor environments

Technical Data					
Material composition	Q235 or better steel				
Surface finish	Indoor Coated - Electro galvanized				



Advantages

- Adjustable easily fit and repositioned along C-channels
- Compatible with Twist-Lock channel Connectors for much faster, adaptable assembly

MT-CT-H2 channel Tie

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-CT-H2	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	15 pc	2322405	Ø11 42,5 99,5

MT-CT-H4 channel Tie

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-CT-H4	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	15 pc	2322408	911 42,5

channel Ties

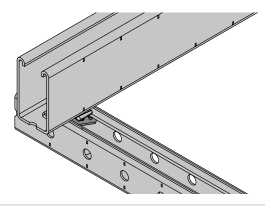
MT-CT-H5 channel Tie

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-CT-H5	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	8 pc	2322406	\$13.5 \$\text{\$\text{\$\gamma\$1}}\$ \$\text{\$\gamma\$1}\$

MT-CT-T channel Tie

Order Designation	Technical Data	Sales pack quantity	Item number	
МТ-СТ-Т	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	12 pc	2322407	42.5 \$13.5 \$11 \$12.5 \$13.5 \$11 \$12.5 \$13.5





Applications

- Fastening horizontal MT C-channel to vertical MT Box Profiles, such as for integrated raised floors in data centers
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	see detailed table
Surface finish	see detailed table



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- To be used with the MT-C-T A Connector

MT-C-T A Connector

Order Designation	Material composition	Surface finish	Technical Data	Sales pack quantity	Item number	
MT-C-T A	Q355 or better steel	Pre-galvani- zed - for dry indoor use only	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	20 pc	2272056	(3/8°) M10 4 (3/16°) 911 (7/16°) (2-1/16°) 51.5

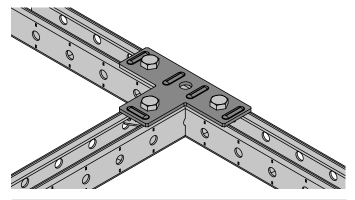
MT-CTAB Connector Bolt

Order Designation	Material composition	Surface finish	Technical Data	Sales pack quantity	Item number	
MT-CTAB	Q355 or better steel	Indoor Coated - Electro galvanized	Dry indoor conditi- ons (C1) Indoor with temporary condensa- tion (C2)	100pc	2332797	30 (1-1/4)



MT Open C-channel Connectors - Outdoor

channel Ties





Applications

- Connecting two MT C-channels together
- Suitable for use in moderately corrosive environments

Technical Data				
Material composition	Q235 or better steel			
Surface finish	Outdoor Coated - HDG			

Advantages

- Adjustable easily fit and repositioned along C-channels
- Compatible with Twist-Lock channel Connectors for much faster, adaptable assembly

MT-CT-H2 OC channel Tie - Outdoor

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-CT-H2 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	15 pc	2322409	Ø11 42,5 99,5

MT-CT_H4 OC channel Tie - Outdoor

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-CT-H4 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	15 pc	2322412	911 42.5



MT Open C-channel Connectors - Outdoor channel Ties

MT-CT-T OC channel Tie - Outdoor

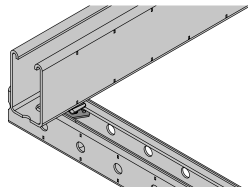
Order Designation	Technical Data	Sales pack quantity	Item number	
MT-CT-T OC	Outdoor, low to moderate pollution (C3 / C4 - low)	12 pc	2322411	42.5 913.5 913.5 42.5 42.5 99.5

MT-CT-H5 OC channel Tie - Outdoor

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-CT-H5 CO	Outdoor, low to moderate pollution (C3 / C4 - low)	8 pc	2322410	42.5 613



Connectors - Outdoor



Applications

- Connecting two MT C-channels together
- Suitable for use in moderately corrosive environments



Advantages

- Adjustable easily fit and repositioned along C-channels
- To be used with the MT-C-T A Connector

Technical Data	
Material composition	Q235 or better steel
Surface finish	Outdoor Coated - HDG

MT-C-T A OC Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-T A OC	Q355B – GB/T 700	Outdoor, low to moderate pollution (C3 / C4 - low)	20 pc	2272057	(3/167) 125 Ø11 (7/167) (2-1/167) 51.5

MT-CTAB OC Connector Bolt - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-CTAB OC	Q235 or better steel	Outdoor, low to moderate pollution (C3 / C4 - low)	100 pc	2332788	(3/187) (3/187) (3/187) (3/187) (3/187)



channel Ties

Technical Data MT channel Ties

Item image	Load drawing	Order Designation	+ Fz	± Fx	± Fy
To All The Control of	Fx G G G G G G G G G G G G G G G G G G G	MT-CT-H2 / MT-CT-H2 OC	1,8 kN	2,6 kN	1,8 kN
	Fx Fz	МТ-СТ-Н4 / МТ-СТ-Н4 ОС	5,7 kN	5,0 kN	3,6 kN
	Fy Fz	МТ-СТ-Н5 / МТ-СТ-Н5 ОС	2,6 kN	3,4 kN	3,4 kN
	Fx Fz	МТ-СТ-Т / МТ-СТ-Т ОС	2,3 kN	5,1 kN	1,6 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993

Technical Data MT channel Connector

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	å Fz Fy	MT-C-T A / MT-C-T A OC	2,0 kN	2,0 kN	10,0 kN	2,0 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included

 Design value = 1.4 * recommended value

 The design resistance of the products is defined in accordance with EN1993



channel Ties

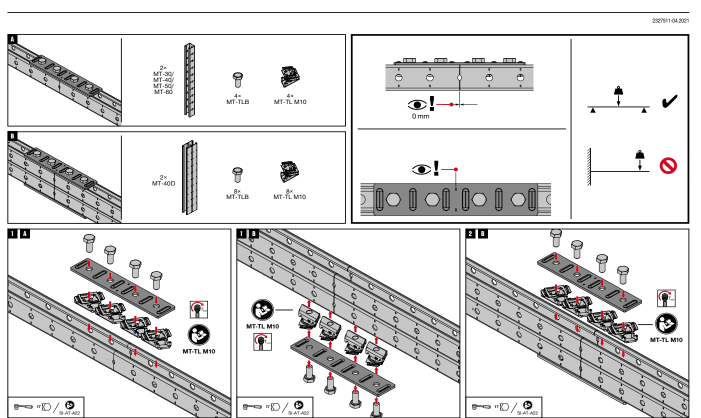
Operation Instruction

MT-CT-H2

2325257-04.2021 ҈•!

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-CT-H4



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



channel Ties

Operation Instruction

MT-CT-H5

2325301-04.2021 3 C 8× MT-TLB 8× MT-TL M10 1× M12 / ½

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

Operation Instruction

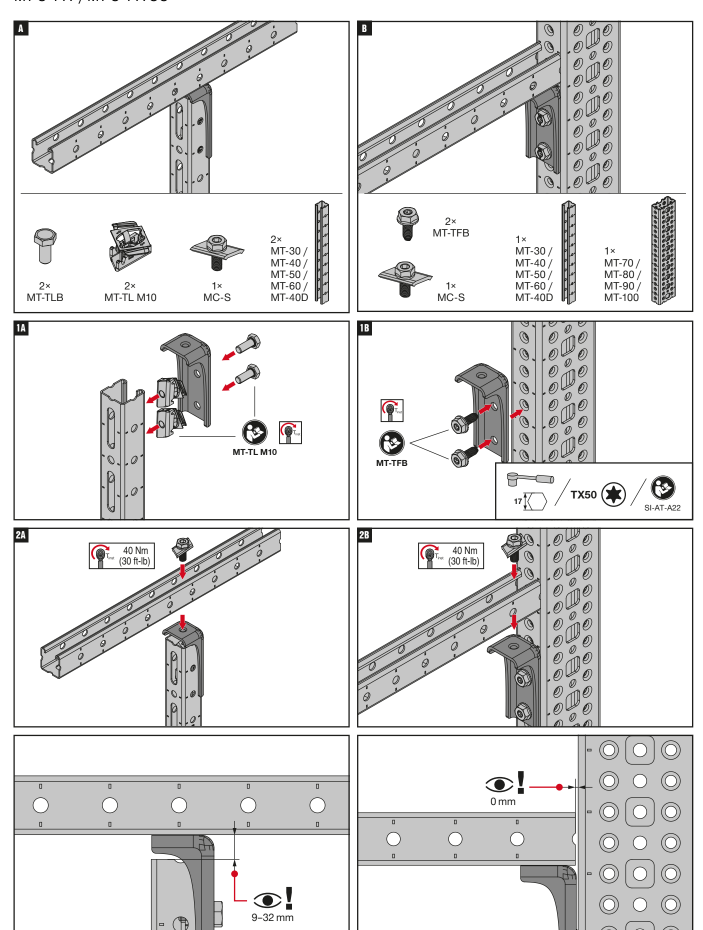
MT-CT-T

2325310-04.2021 3 C

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Operation Instruction MT-C-T A / MT-C-T A OC

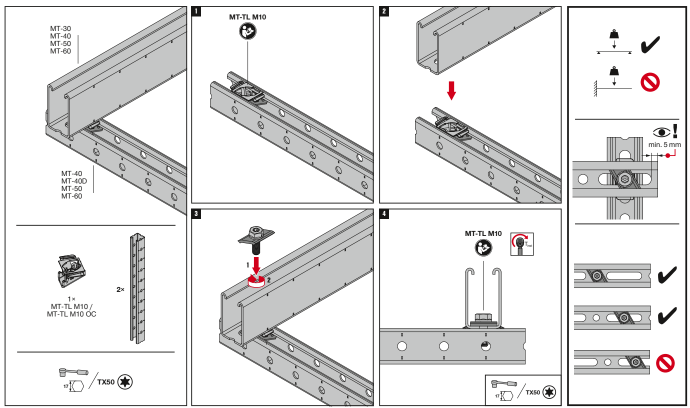


The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Operation Instruction MT-CTAB / MT-CTAB OC

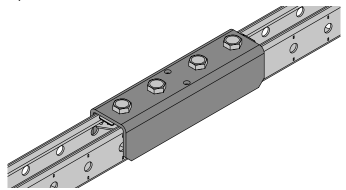
2334482-07.2021



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Splice Connectors





Applications

- Extending MT C-channels by fastening them together end-
- Assembling metal framing for MEP support structures when longer spans or increased floor/ceiling clearance are
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Pre-galvanized - for dry indoor use only

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Adaptable unlike welding, angle Brackets allow you to modify C-channel framing during installation and for future MEP requirements

MT-ES-40 Splice Connector

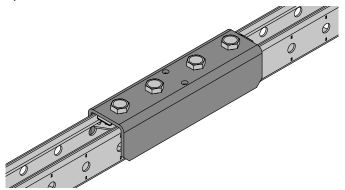
Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-ES-40	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	12 pc	2272062	Ø7 &

MT-ES-60 Splice Connector

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-ES-60	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	8 pc	2322415	76 412



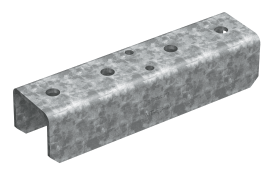
Splice Connectors - Outdoor



Applications

- Extending MT C-channels by fastening them together endto-end
- Assembling metal framing for MEP support structures when longer spans or increased floor/ceiling clearance are required
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Hot-dip galvanized - for outdoor use



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Adaptable unlike welding, angle Brackets allow you to modify C-channel framing during installation and for future MEP requirements

MT-ES-40 OC Splice Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-ES-40 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	12 pc	2272063	Ø7 Ø46 Ø11 Ø200

MT-ES-60 OC Splice Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-ES-60 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	8 pc	2322416	97 911 97 412

Splice Connectors

Technical Data MT Splice Connector

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy	± My
	Fx My Fy	MT-ES-40 / MT-ES-40 OC	10,0 kN	10,0 kN	10,0 kN	0,6 kN	0,3 kNm
	Fx Fy	MT-ES-60 / MT-ES-60 OC	4,3 kN	3,9 kN	10,0 kN	1,1 kN	

- Design notes

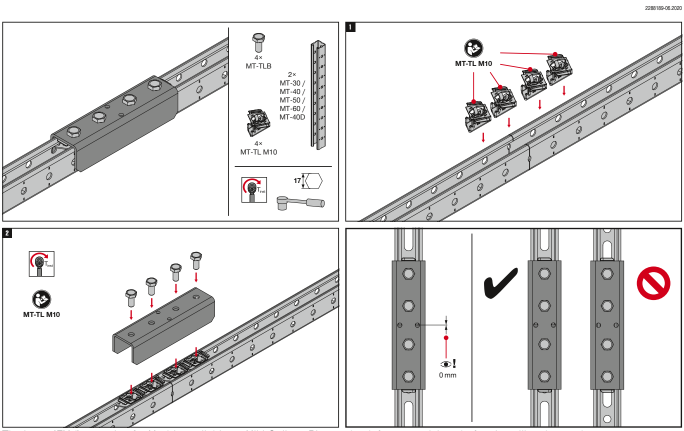
 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993



Splice Connectors

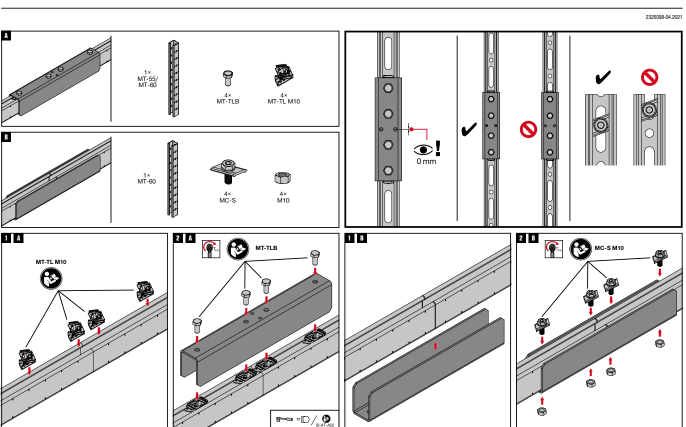
Operation Instruction

MT-ES-40 / MT-ES-40 OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

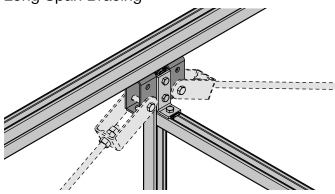
MT-ES-60



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Long Span Bracing



Applications

Assembling and bracing modular support structures with longer spans

Technical Data			
Material composition	Q235 or better steel		
Surface finish	Indoor Coated - Electro galvanized		



Advantages

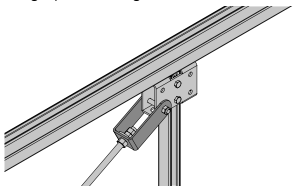
- High load capacity designed for threaded rod bracing for increased rigidity over long spans
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures

MT-C-LS Connector

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-LS	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2322419	150 011 013,5 0 0 0 45 011



Long Span Bracing



Applications

■ Bracing modular support structures with longer spans

Technical Data		
Material composition	Q235 or better steel	
Surface finish	Indoor Coated - Electro galvanized	



Advantages

- High load capacity designed for threaded rod bracing for increased rigidity over long spans
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures

MT-FTR-LS Brace Connector

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-FTR-LS	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	1 pc	2322421	Ø17,5 50 Ø13,5 66

Technical Data Long span bracing

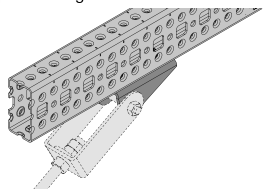


- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993



Long Span Bracing



Applications

Assembling and bracing modular support structures with longer spans

Technical Data	
Material composition	Q235 or better steel
Surface finish	Indoor Coated - Electro galvanized



Advantages

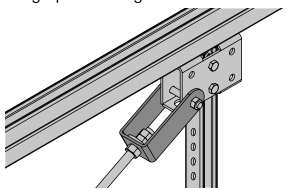
- High load capacity designed for threaded rod bracing for increased rigidity over long spans
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures

MT-AB-LS Brace Connector

Order Designation	Profile	Technical Data	Sales pack Quantity	Item number	
MT-AB-LS	MT-40D OC MT-70 MT-80	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	24 pc	2322420	Ø13,5 55 54



Long Span Bracing - Outdoor



Applications

Bracing modular support structures with longer spans

Technical Data		
Material composition	Q235 or better steel	
Surface finish	Outdoor Coated - HDG	



Advantages

- High load capacity designed for threaded rod bracing for increased rigidity over long spans
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion

MT-FTR-LS OC Brace Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-FTR-LS OC	Outdoor, low to moderate pollution (C3 / C4 - low)	1 pc	2322424	917,5 155 913,5 5

Technical Data Long span bracing



- Design notes

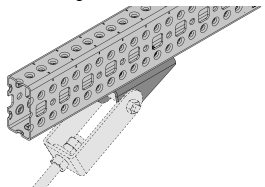
 Shown load values are recommended values with partial safety factors for actions and resistance included

 Design value = 1.4 * recommended value

 The design resistance of the products is defined in accordance with EN1993



Long Span Bracing - Outdoor



Applications

Assembling and bracing modular support structures with longer spans

Technical Data		
Material composition	Q235 or better steel	
Surface finish	Outdoor Coated - HDG	



Advantages

- High load capacity enables threaded rod bracing for increased rigidity over long spans
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures

MT-AB-LS OC Brace Connector - Outdoor

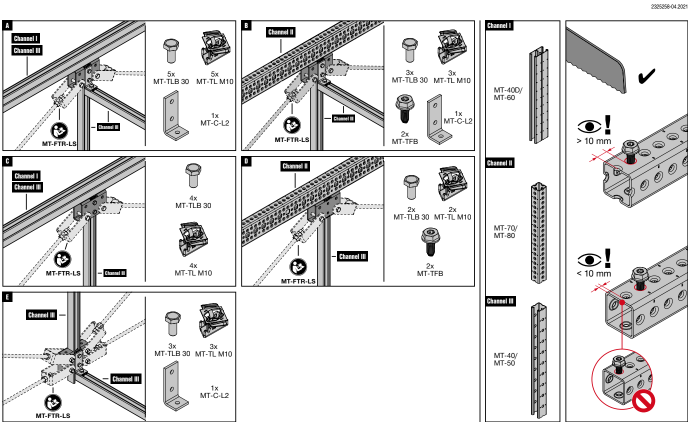
Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-AB-LS OC	Outdoor, low to moderate pollution (C3 / C4 - low)	24 pc	2322423	913,5 55 55 54



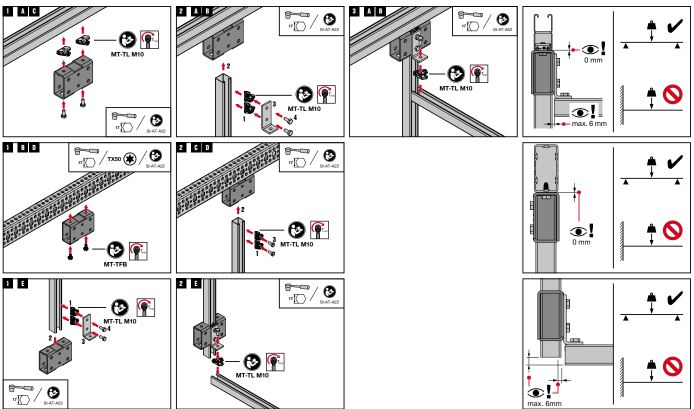
Long Span Bracing

Operation Instruction

MT-C-LS / MT-C-LS OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



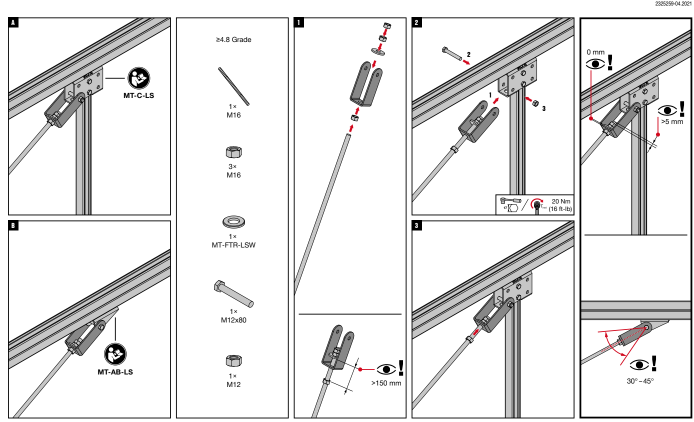
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Long Span Bracing

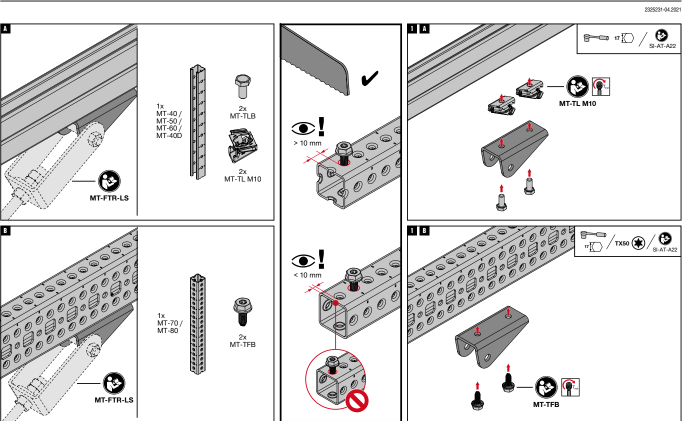
Operation Instruction

MT-FTR-LS / MT-FTR-LS OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

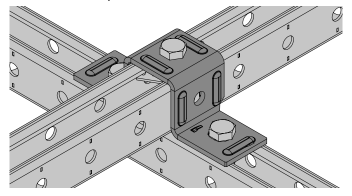
MT-AB-LS / MT-AB-LS OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



channel Clamps



Applications

- Cross-connection of one C-channel to another channel or
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Indoor Coated - Electro galvanized



Advantages

- Compatible with MT Twist-Lock and MT Thread forming Bolt channel Connectors - for much faster, adaptable assembly
- Universal complete many different Applications using few parts

MT-CC-30 channel Clamp

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-CC-30	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2322427	Ø11 50 28 Ø11 43,5 155

MT-CC-40/50 channel Clamp

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-CC-40/50	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	20 pc	2322429	Ø11 47,5 Ø11 43,5 42,5 4

channel Clamps

MT-CC-40/50X2 channel Clamp

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-CC-40/50X2	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2322392	911 47,5 14x18 87 205

MT-CC-60 channel Clamp

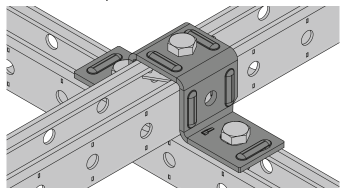
Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-CC-60	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	15 pc	2322396	77 11 x 15 42,5 41

MT-CC-40D channel clamp

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-CC-40D	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2322398	911 14x18 42,5 4



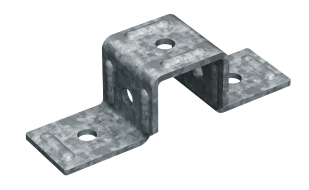
channel Clamps - Outdoor



Applications

- Attaching polypanels to a substructure of MT strut/girders
- Hot/cold aisle containment in data centers

Technical Data			
Material composition	Q235 or better steel		
Surface finish	Outdoor Coated - HDG		



Advantages

- Helps lower installation cost this new solution uses fewer and simpler components than previous Hilti panel Connectors, saving you upfront costs and time on-site
- Compatible with MT Thread forming Bolt channel Connectors - for much faster, adaptable assembly with higher pullout and shear resistance
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion

MT-CC-40/50 OC channel Clamp - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-CC-40/50 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	20 pc	2322391	Ø11 50 47,5 43,5 155

MT-CC-40/50X2 OC channel Clamp - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-CC-40/50X2 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2322393	Ø11 28 28 42,5 4 155



channel Clamps - Outdoor

MT-CC-40D OC channel Clamp - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-CC-40D OC	Outdoor, low to moderate pollution (C3)	10 pc	2322399	911 50 77 11x15 42,5 41

MT-CC-60 OC channel Clamp - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-CC-60 OC	Outdoor, low to moderate pollution (C3)	15 pc	2322431	911 50 47,5 14x18 87 205



channel Clamps

Technical Data MT-channel Clamps

iecnnicai Data M	I-channel Clamps					
Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	Fx Fy Fz	MT-CC-30	-	5,4 kN	2,5 kN	5,7 kN
	Fx B B B B B B B B B B B B B B B B B B B	MT-CC-40/50 / MT-CC-40/50 OC	-	5,4 kN	2,5 kN	5,7 kN
	Fy Py	MT-CC-40/50x2 / MT-CC-40/50x2 OC	-	2,0 kN	2,5 kN	5,7 kN
	Fy Co	MT-CC-40D / MT-CC-40D OC	-	5,4 kN	2,5 kN	3,6 kN
	Fz Fz	MT-CC-60 / MT-CC-60 OC	-	5,4 kN	2,5 kN	3,6 kN
	FX S S S S S S S S S S S S S S S S S S S	MT-CC-70 OC	-	5,4 kN	2,5 kN	3,6 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993



channel Clamps

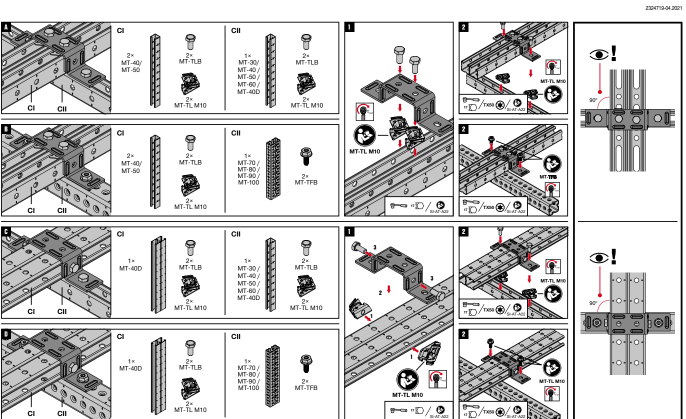
Operation Instruction

MT-CC-40/50 / MT-CC-40/50 OC

●! 1× MT-TLB 2× MT-TLB 1× MT-40/ MT-50 1× MT-TL M10 2× MT-TL M10 1× MT-TLB MT-40/ MT-50 2× MT-TFB 1× MT-TL M10 77 🖸 / SI.AT.AS 8 \odot ! 2× MT-TLB 1× MT-TLB MT-40/ MT-50 1× MT-TL M10 MT-TL M10 17 X50 (*) SI-AT-A2 **@[**] c 9 1× MT-TLB

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-CC-40/50×2 / MT-CC-40/50×2 OC



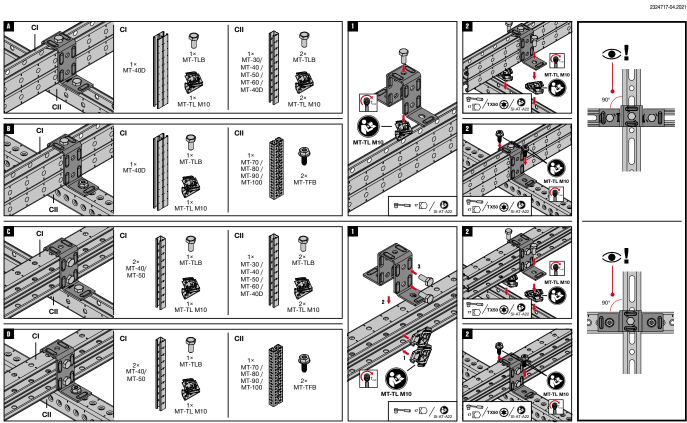
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



channel Clamps

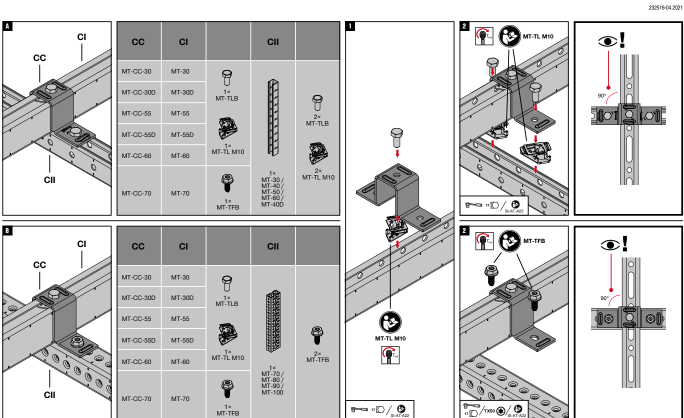
Operation Instruction

MT-CC-40D / MT-CC-40D OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-CC-30 / MT-CC-40/50 / MT-CC-60 / MT-CC-30 OC / MT-CC-40/50 OC / MT-CC-60 OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



MT Open C-channel Fast-Lock Connectors

Pre-assembled Fast-Lock nut and bolt for assembling light-duty C-channel structures



Applications

- Right-angle connections between any MT C-channels
- Assembling 2D metal framing for MEP support structures with light loads
- Suitable for use in dry, indoor environments

Technical Data					
Material composition	DD11 MOD				
Surface finish	Indoor-coated Electro-galvanized				

Advantages

- Faster installations pre-assembled with the Hilti MT Fast-Lock, our fastest method for assembling a modular support system with fewer steps
- Simplified stock management pre-assembly greatly reduces the total number of MT components, for easier purchasing, handling, and storage
- Consistent installation quality pre-assembly removes additional steps, helping reduce assembly errors for safer installations
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Extensive software support PROFIS Modular Support Engineering, BIMCAD content, and Revit® families are all available to streamline design and ordering

MT-C-LL1 FL Pre-assembled channel Connector

Order Designation	nterial Technical Data
MT-C-LL1 FL	Dry indoor conditions (C1) Indoor wit temporary condensation (C2)

MT-C-Q1 FL Pre-assembled channel Connector

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-Q1 FL	DD11 MOD	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	16 pc	2399638	(1/8 ⁻) 3 56 (2-1/4 ⁻)



MT Open C-channel Fast-Lock Connectors

MT-C-LL2 FL Pre-assembled channel Connector

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-LL2 FL	S235JR, Q235B	Dry indoor conditi- ons (C1) Indoor with temporary conden- sation (C2)	16 pc	2399661	0 105 (41,67) 47,5 (1.7,87)

MT-C-L2E FL Pre-assembled channel Connector

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-L2E FL	S235JR	Dry indoor conditi- ons (C1) Indoor with temporary conden- sation (C2)	12 pc	2399666	(3/167)4 105 (4-1/67) 42 (1-5/67) (1-5/67)

MT-CC-40/50 FL Pre-assembled channel Clamp

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT- CC-40/50 FL	Q235B	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	12 pc	2399667	(3/16) 43 (1-3/4') 155 (1-4/6')

MT-C-T/2 FL Pre-assembled channel Connector

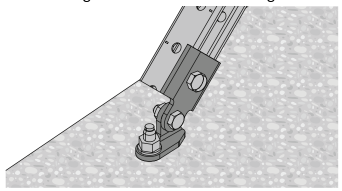
Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-T/2 FL	S235JR, Q235B	Dry indoor conditi- ons (C1) Indoor with temporary conden- sation (C2)	12 pc	2399668	(6-5/8°) 168 108 (4-1/4°)

MT-ES-40 FL Pre-assembled channel Connector

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-ES-40 FL	S235JR, Q235B	Dry indoor conditi- ons (C1) Indoor with temporary conden- sation (C2)	14 pc	2399669	(7-7/8) 46 (1-3/4) (2-1/8) 53.5

MT Fast-Lock seismic hinges

One-hole hinged Connector with pre-assembled Fast-Lock nut and bolt for assembling Seismic Bracing of MT C-channel framing



Applications

- Seismic bracing of C-channel framing
- Anchoring C-channel brace members to concrete for use as Seismic Bracing
- Connecting C-channel brace members to MT-S-L seismic angle Brackets for use as Seismic Bracing
- Suitable for use in dry, indoor environments

Technical Data					
Material composition	DD11 MOD				
Surface finish	Indoor-coated Electro-galvanized				



Advantages

- Faster installations pre-assembled with the Hilti MT Fast-Lock, our fastest method for assembling a modular support system with fewer steps
- Simplified stock management pre-assembly greatly reduces the total number of MT components, for easier purchasing, handling, and storage
- Consistent installation quality pre-assembly removes additional steps, helping reduce assembly errors for safer installations
- Easy to install pivoting joint simplifies assembly and fastening
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Extensive software support PROFIS Modular Support Engineering, BIMCAD content, and Revit® families are all available to streamline design and ordering

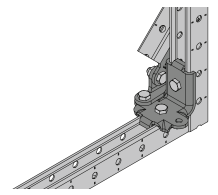
MT-S-H1 FL Pre-assembled Seismic Hinge

Order Designation	Material composition	Technical Data	Anchorage - D	Sales pack quantity	Item number	
MT-S-H1 FL M10	Q235B	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	11,55 mm	14 pc	2399662	(3-3/8°) 86.5 M10
MT-S-H1 FL M12	Q235B	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	13,65 mm	14 pc	2399663	D (44,5 (1-3/4') (1-1/8') 28 (2-7/16') (1-1/8') 28 (2-7/16')



MT-S-L FL 40 seismic angle Bracket

Angle Bracket with pre-assembled Fast-Lock nut and bolt for assembling braced MT-40 C-channel structures in seismic zones



Applications

- Right-angle connections between MT-40 C-channels with connection to Seismic Bracing
- Assembling metal framing for MEP support structures in seismic zones
- Suitable for use in dry, indoor environments

Technical Data					
Material composition	DD11 MOD				
Surface finish	Indoor-coated Electro-galvanized				



Advantages

- Faster installations pre-assembled with the Hilti MT Fast-Lock, our fastest method for assembling a modular support system with fewer steps
- Simplified stock management pre-assembly greatly reduces the total number of MT components, for easier purchasing, handling, and storage
- Consistent installation quality pre-assembly removes additional steps, helping reduce assembly errors for safer installations
- Winged angle Connector includes connection points to MT-S-H1
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Extensive software support PROFIS Modular Support Engineering, BIMCAD content, and Revit® families are all available to streamline design and ordering

MT-S-L FL Pre-assembled Seismic Angle Bracket

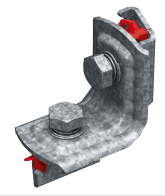
Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-S-L FL seismic	S235JR, Q235B	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	14 pc	2399664	Ø10.5 (3/8") 74 101 (2-7/8") 80 (3-1/8")



MT Open C-channel Fast-Lock Connectors - Outdoor

Right-angle Connector with pre-assembled Fast-Lock nut and bolt for assembling C-channel structures, for outdoor use with low pollution





Applications

- Fastening L-shaped connections between any MT C-channels
- Assembling 2D metal framing for MEP support structures, such as C-Trapeze
- Suitable for use in moderately corrosive environments

Technical Data					
Material composition	Q235B				
Surface finish	Hot Dip Galvanized				

Advantages

- Faster installations pre-assembled with the Hilti MT Fast-Lock, our fastest method for assembling a modular support system with fewer steps
- Simplified stock management pre-assembly greatly reduces the total number of MT components, for easier purchasing, handling, and storage
- Consistent installation quality pre-assembly removes additional steps, helping reduce assembly errors for safer installations
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion

MT-C-LL1 FL OC Pre-assembled channel Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-LL1 FL OC	Q235B	Outdoor, low to moderate pollution (C3 / C4 - low)	16 pc	2399672	35 55 (2-1/8°) 47.5 (1-7/8°)

MT-C-Q1 FL OC Pre-assembled channel Connector - Outdoor

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-Q1 FL OC	DD11 MOD	Outdoor, low to moderate pollution (C3 / C4 - low)	16 pc	2399673	(1/8°) 3 56 (2-1/4°) 48 (1-7/8°) (2-1/4°)

MT Open C-channel Fast-Lock Connectors - Outdoors

MT-C-LL2 FL OC Pre-assembled channel Connector - Outdoors

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-LL2 FL OC	S235JR, Q235B	Outdoor, low to moderate pollution (C3 / C4 - low)	16 pc	2399676	0 105 (4-1/8') 47.5 (1-7/6')

MT-C-L2E FL OC Pre-assembled channel Connector- Outdoors

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-L2E FL OC	S235JR	Outdoor, low to moderate pollution (C3 / C4 - low)	12 pc	2399678	(S/167)4 105 (4-1/87) 42 (1-5/87)

MT-CC-40/50 FL OC Pre-assembled channel Clamp- Outdoors

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT- CC-40/50 FL OC	Q235B	Outdoor, low to moderate pollution (C3 / C4 - low)	12 pc	2399679	(3/16) 48 (1-7/8) 43 (1-5/8) (1-5/8)

MT-C-T/2 FL OC Pre-assembled channel Connector - Outdoors

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-C-T/2 FL OC	S235JR, Q235B	Outdoor, low to moderate pollution (C3 / C4 - low)	12 pc	2399680	(6-5/8°) 168 45 (1-3/4°) 108 (4-1/4°)

MT-ES-40 FL OC Pre-assembled channel Connector - Outdoors

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-ES-40 FL OC	S235JR, Q235B	Outdoor, low to moderate pollution (C3 / C4 - low)	14 pc	2399681	(7-78h) 2000 46 (1-3/47) (2-1/87 53.5



Technical Data Fast-Lock Components

Item image	Load drawing	Order Designation	+ Fx	- Fx	+ Fy	- Fy	+ Fz	- Fz
	Fx Q Fy	MT-C-LL1 FL/ MT-C-LL1 FL OC	5,76 kN	5,86 kN	0,89 kN	0,89 kN	5,86 kN	5,76 kN
	Fx O Sy	MT-C-Q1 FL/ MT-C-Q1 FL OC	5,60 kN	4,35 kN	0,40 kN	0,40 kN	5,60 kN	4,35 kN
	Fx S S Fy	MT-C-LL2 FL / MT-C-LL2 FL OC	5,21 kN	8,81 kN	3,57 kN	0,89 kN	8,81 kN	5,21 kN
	Fx	MT-S-H1 FL M10	5,00 kN	5,00 kN	-	-	-	-
	Fx	MT-S-H1 FL M12	5,00 kN	5,00 kN	-	-	-	-

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993



Technical Data Fast-Lock Connector

Item image	Load drawing	Order Designation	+ Fx	- Fx	+ Fy	- Fy	+ Fz	- Fz
	Fx S O Fy	MT-S-L-40 FL	2,64 kN	3,43 kN	1,86 kN	1,86 kN	6,14 kN	5,93 kN
	Fz p o Fy	MT-B-L FL / MT-B-L FL OC	2,14 kN	5,00 kN			5,00 kN	2,14 kN
	Fx O o Fy	MT-C-L2E FL / MT-C-L2E FL OC	4,35 kN	7,20 kN	2,50 kN	2,50 kN	9,50 kN	5,70 kN
	Fz Py	MT-CC-40/50 FL / MT-CC-40/50 FL OC	2,50 kN	2,50 kN	5,71 kN	5,71 kN		5,36 kN
18. 8	Fz o Fy	MT-C-T/2 FL / MT-C-T/2 FL OC	5,00 kN	6,38 kN	0,66 kN	0,66 kN	7,01 kN	7,01 kN
3	Fx Fy	MT-ES-40 FL / MT-ES-40 FL OC	10,00 kN	10,00 kN	0,56 kN	0,56 kN	10,00 kN	10,00 kN

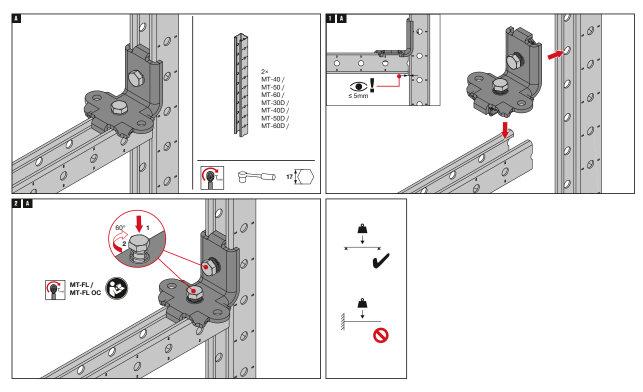
- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993



Operation Instruction

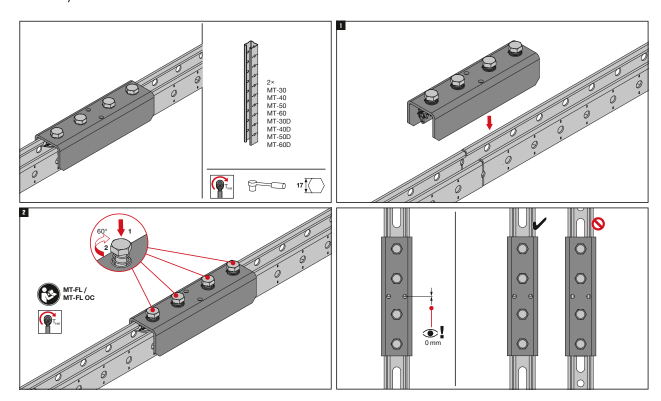
MT-S-L FL



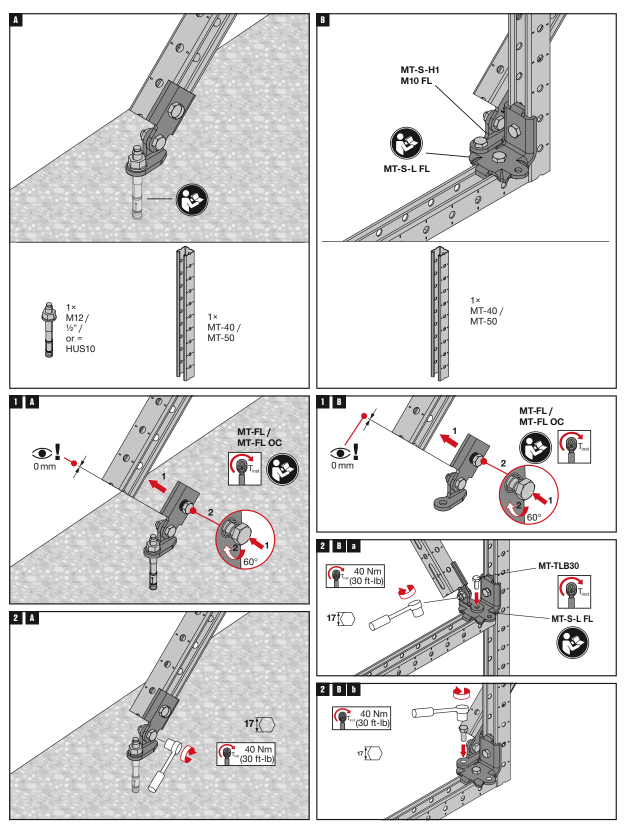
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

Operation Instruction

MT-ES-40 FL / MT-ES-40 FL OC



Operation Instruction MT-S-H1 FL M10 / M12

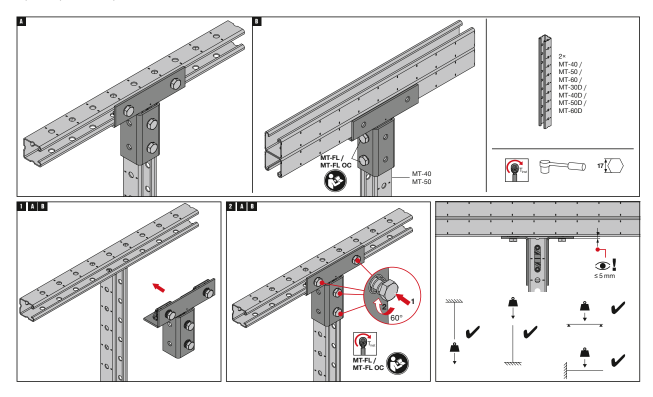


The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Operation Instruction

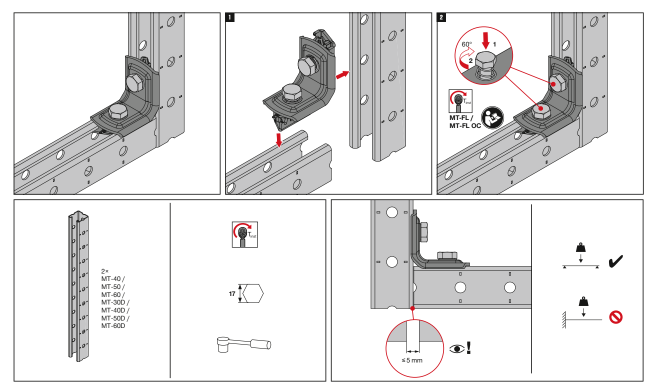
MT-C-T/2 FL / MT-C-T/2 FL OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

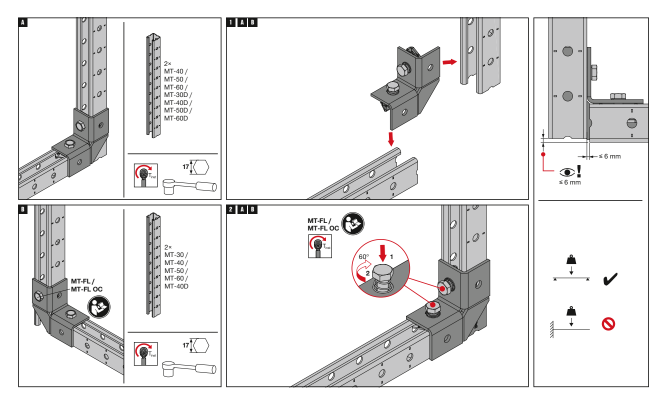
Operation Instruction

MT-C-Q1 FL / MT-C-Q1 FL OC



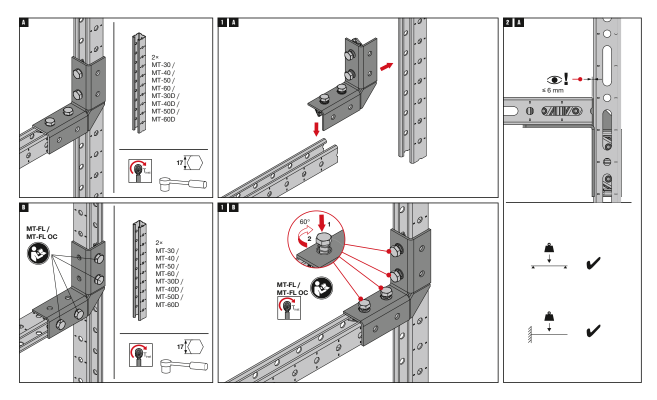


Operation Instruction MT-C-LL1 FL / MT-C-LL1 FL OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

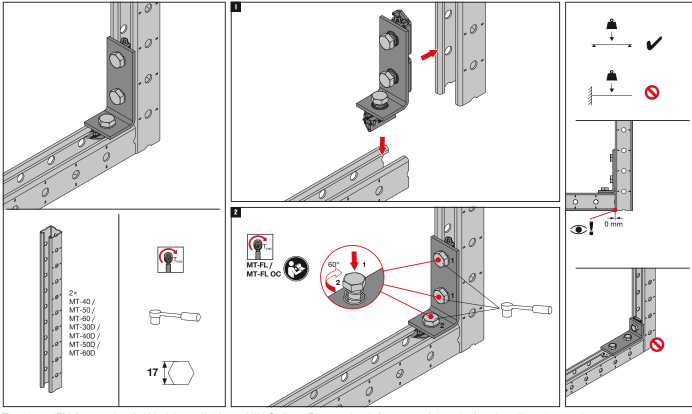
MT-C-LL2 FL / MT-C-LL2 FL OC





Operation Instruction

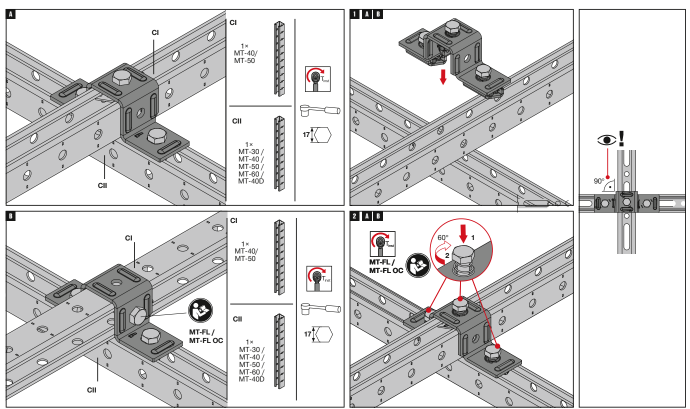
MT-C-L2E FL / MT-C-L2E FL OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

Operation Instruction

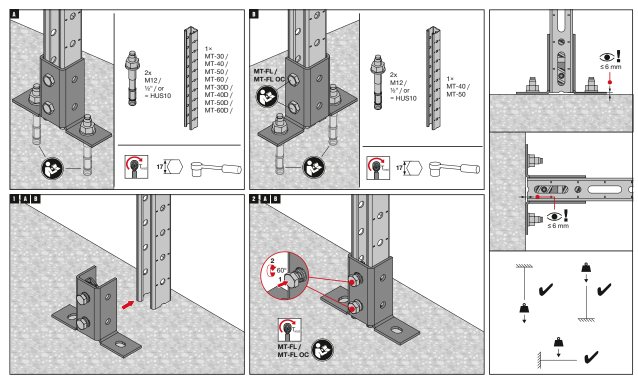
MT-CC-40/50 FL / MT-CC-40/50 FL OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

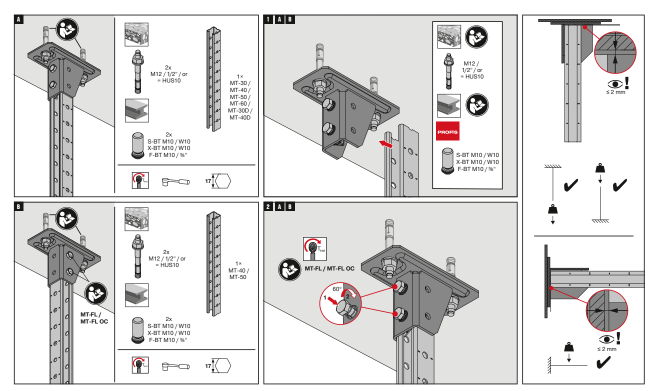


Operation Instruction MT-B-T FL / MT-B-T FL OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

Operation Instruction MT-B-O2 FL / MT-B-O2 FL OC





90° Connectors - Outdoor



Applications

- Right-angle connections between any MT Box Profiles or Profile channels
- Assembling metal framing for MEP support structures when resistance to 3D stresses is required
- Fastening MT C-channel to concrete floors, walls or ceilings

Technical Data	
Material composition	Q355 or better steel
Surface finish	Hot-dip galvanized - for outdoor use



Advantages

- Faster to install with MT T-head bolts (MT-THB OC) or MT thread forming bolts (MT-TFB OC). Compatible with Hilti Adaptive Torque system, to help avoid over- or undertorquing of critical connecting elements (compatible tool and SI-AT module required)
- Versatile and secure connections use vertical oblong holes to adjust height in 5mm (1/4") increments and cloud holes with thread forming bolts (MT-TFB) for secure connections between MT Box Profiles
- Seamless adjustability use the anchor holes in the middle of the angle Connector for mounting to MT-90H Profiles, allowing you to attach, adjust and re-adjust at any point along the Profile's seamless groove
- Flexible angle Connectors can also be used as a baseplate, achored to concrete, or directly fastened to steel Combine one, two or four of them, for the best fit to your load requirements

MT-C-GS OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GS OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2272064	(7/16°) (7/16°) (7/16°) (122.5 (4-13/16°) (27.50 (4-13/16°)

MT-C-GS A OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GS A OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2272068	11x36 122,5



90° Connectors - Outdoor

MT-C-GS HA OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GS HA OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2430775	(1/87)3 (1/47) Ø 7 11x31 (7/16° x 1-1/4°) (9/167) (9/167) (122.5 (4-7/8°) 122.5 (4-7/8°)

MT-C-GL OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GL OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2272066	914,7 911 911 150

MT-C-GL A OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GL A OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2272069	11x36 100 150

MT-C-GL HA OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GL HA OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2430759	(3/16) 4 11x31 (7/16° x1-1/4°) (9/16') (9/16') (9/16') (9/16') (150) (6-7/8') (4-1) 100



90° Connectors - Outdoor

Technical Data MT Angle Connectors - Outdoor

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
(1/813) Ø14.7 (8/167) Ø14.7 (8/167) Ø11 (4-13/167) Ø11 (4-13/167)	F _X F _y	MT-C-GS OC	11,9 kN	7,6 kN	5,2 kN	2,6 kN
31 11x36 07 122,5	Fx Fy	MT-C-GS A OC	11,9 kN	7,6 kN	5,2 kN	2,6 kN
(1/8°) 8 (1/8°) 9 7 (1/8°) 9 7 (1/8°) 11×31 (1/8°) 9 7 (1/8°) 11×31 (1/8°) (1/8	Fx Fy	MT-C-GS HA OC	11,9 kN	7,6 kN	5,2 kN	2,6 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993

Technical Data MT Angle Connectors - Outdoor

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
914.7	Fy Fy	MT-C-GL OC	14,6 kN	13,5 kN	16,5 kN	11,7 kN
11x36 100 150	F _Z	MT-C-GL A OC	14,6 kN	13,5 kN	16,5 kN	11,7 kN
(4) 100 (6-7/8)	Fx 6	MT-C-GL HA OC	13,7 kN	4,9 kN	2,0 kN	3,0 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included

 Design value = 1.5 * recommended value

 The design resistance of the products is defined in accordance with EN1993

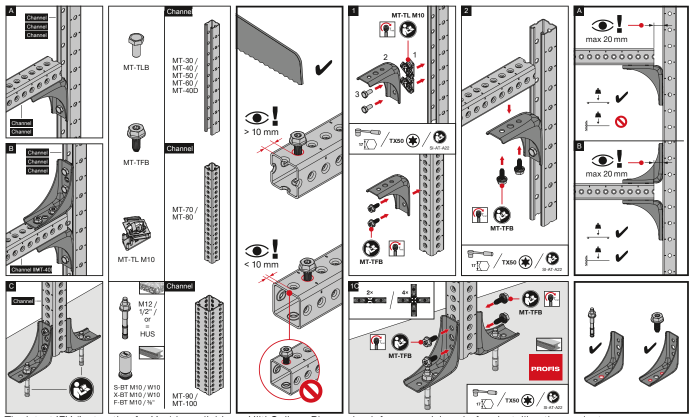


90° Connectors - Outdoor

Operation Instruction

MT-C-GS OC

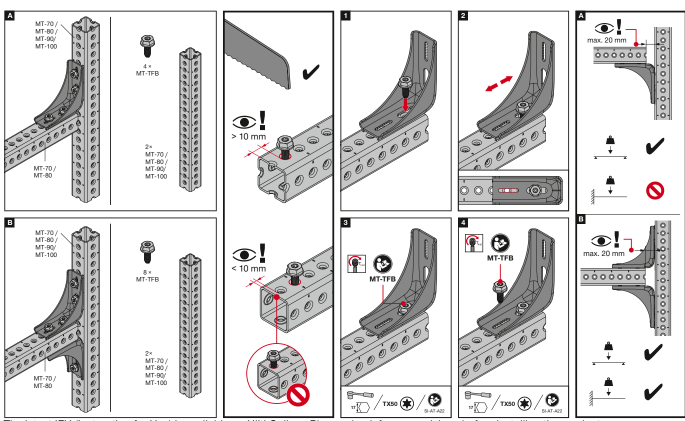
2290665-06.2020



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-C-GS A OC

2289567-09.2020



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



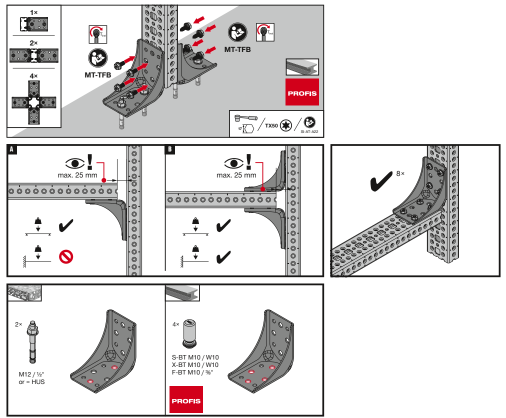
90° Connectors - Outdoor

Operation Instruction

MT-C-GL OC

2289566-07.2020 8× MT-TFB SI-AT-A22 TX50 (*) 17 / TX50 (*) 17 MT-80 / MT-90/ MT-100

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.





90° Connectors - Outdoor

Operation Instruction

MT-C-GL A OC

2289568-09.2020 max 25 mm 000000000 8× MT-TFB **F** max 25 mm 00000000

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



90° Connectors - Outdoor



Applications

- Assembling and bracing modular support structures consisting of MT-70, MT-80, MT-90(H) or MT-100 Box Profiles
- Multidisciplinary MEP support structures combining a wide range of Media such as air ducts, cable trays, piping, etc.
- Ceiling-mounted MEP support structures with heavy loads such as ceiling grids and utility piping and drainage

Technical Data	
Material composition	Q355 or better steel
Surface finish	Hot-dip galvanized - for outdoor use



Advantages

- Faster to install one-step assembly using Hilti MT Thread forming Bolts (MT-TFB) and compatible with the Hilti Adaptive Torque system for hassle-free installations (compatible tool and SI-AT module required)
- Versatile and secure connections use vertical oblong holes to adjust height in 5mm (1/4") increments and cloud holes with thread forming bolts (MT-TFB) for secure connections between MTheavy Boxed Profiles
- Adaptable unlike welding, gusset plates allow modular metal framing to be modified during installation and for future MEP requirements
- Part of the Hilti MT System an economical, all-in-one solution for virtually all modular MEP support structures

MT-C-GSP L OC Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GSP L OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2272073	145 (6-11/167) 211 (8-11/167) 2210 (8-1/47)

MT-C-GSP L A OC Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GSP L A OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2332786	43/16) 9.8 (9/16) 11/1831 11/1831 (1-1/27) 11/1831 (1-1/47) (1-1/47) (1-1/47)



90° Connectors - Outdoor

MT-C-GSP T OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GSP T OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2272074	(7/6) 4 611 (7/6) 4 (7/6) 0 0 (7/6) 0 0 (7/6)

MT-C-GSP T A OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GSP T A OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2332785	240,5 11x36 45 165

MT-C-GLP T OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GLP T OC	Outdoor, low to moderate pollution (C3 / C4 - low)	8 pc	2272075	(3.46°) (3.476°) (5.1/2°) (6.7/16°) (9.10°) (9.10°) (9.10°) (9.10°) (9.10°) (9.10°) (9.10°) (9.10°) (9.10°) (1.10°)

MT-C-GLP T A OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GLP T A OC	Outdoor, low to moderate pollution (C3 / C4 - low)	8 pc	2332784	(3/16′) 4 1 285 (7/16′×1-1/4′) 1 11×31 (5/16′) Ø8 160 (6-5/16′)

MT-C-GLP X A OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GLP X A OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2332783	210

MT-C-GLP L A OC Angle Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-GLP L A OC	Outdoor, low to moderate pollution (C3 / C4 - low)	8 pc	2430769	(1/87) 4 (1/



90° Connectors - Outdoor

Technical Data MT Connectors

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	Fy Fx	MT-C-GSP T OC	7,1 kN	7,1 kN	46,7 kN	5,9 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included

 Design value = 1.4 * recommended value

 The design resistance of the products is defined in accordance with EN1993

Technical Data MT Connectors

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	Fx Fy	MT-C-GSP L A OC	14,0 kN	14,3 kN	19,8 kN	2,6 kN
	Fx Fy	MT-C-GSP L OC	10,9 kN	11,1 kN	13,7 kN	3,5 kN
	Fx Fy	MT-C-GSP T A OC	16,8 kN	16,8 kN	33,4 kN	2,1 kN
	Fy Fx	MT-C-GLP T OC	25,0 kN	25,0 kN	86,7 kN	8,4 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.5 * recommended value
 The design resistance of the products is defined in accordance with EN1993



90° Connectors - Outdoor

Technical Data MT Connectors

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	Fx	MT-C-GLP T A OC	24,7 kN	24,7 kN	66,1 kN	4,3 kN
	Fx Fy	MT-C-GLP X A OC	12,7 kN	12,7 kN	7,8 kN	3,7 kN
	Fz	MT-C-GLP L A OC	15,3 kN	15,2 kN	28,2 kN	3,4 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.5 * recommended value
 The design resistance of the products is defined in accordance with EN1993



90° Connectors - Outdoor

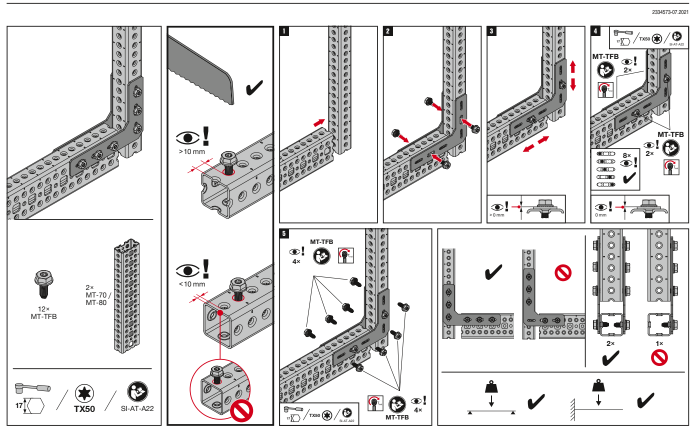
Operation Instruction

MT-C-GSP L OC

2289569-07.2020 MT-TFE 0 2× MT-70 / MT-80

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-C-GSP L A OC



2290690-06.2020

MT Box Profiles Connectors

90° Connectors - Outdoor

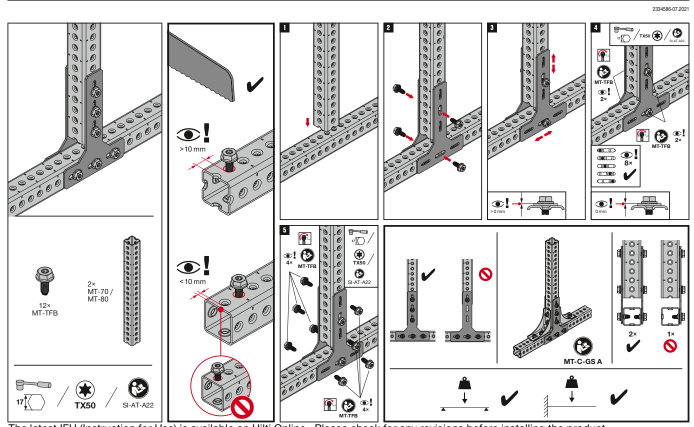
Operation Instruction

MT-C-GSP T OC

. @ 4× 🖜 0 000000 17 TX50 (*)

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-C-GSP T A OC



-116-77-1

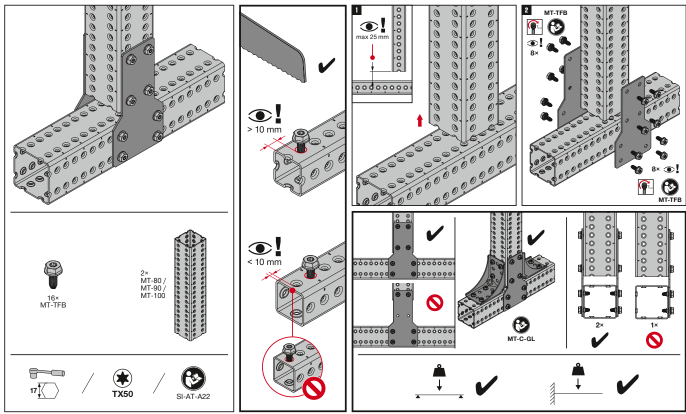
MT Box Profiles Connectors

90° Connectors - Outdoor

Operation Instruction

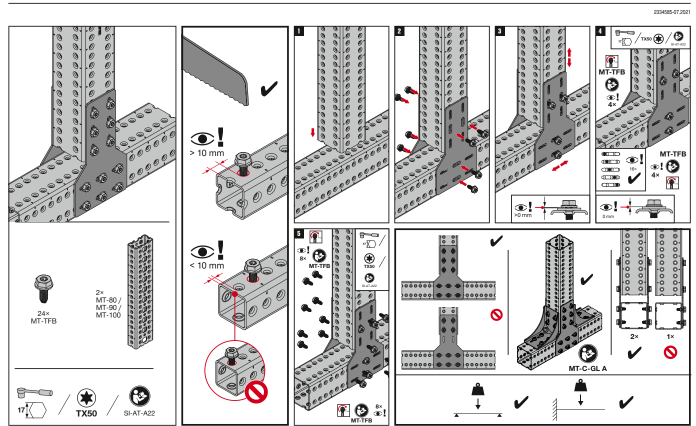
MT-C-GLP T OC

2290691-06.2020



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-C-GLP T A OC



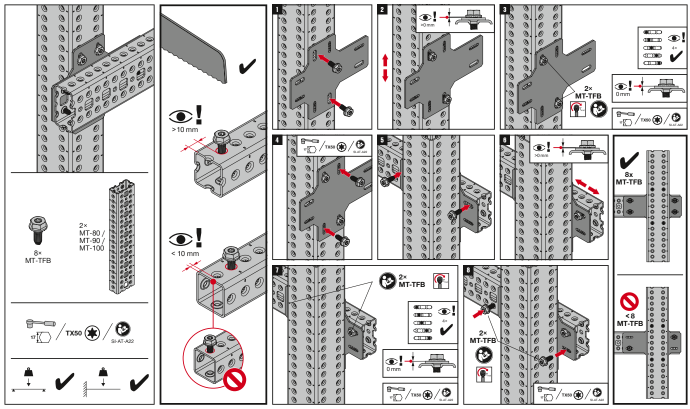


90° Connectors - Outdoor

Operation Instruction

MT-C-GLP X A OC

2334584-07.2021



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-C-GLP L A OC

2436649-04.2024 MT-80 / MT-90 / MT-90H / MT-TFB

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

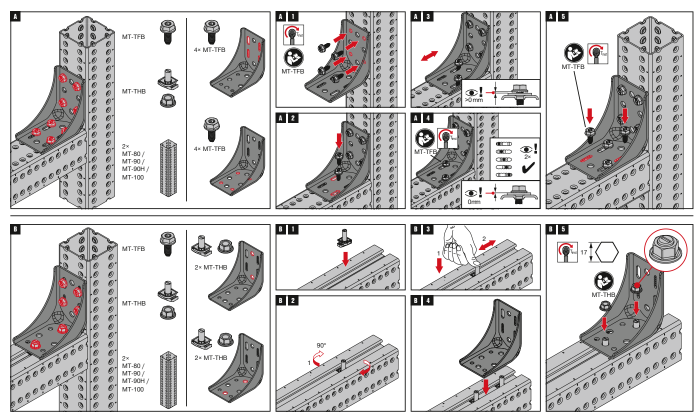


90° Connectors - Outdoor

Operation Instruction

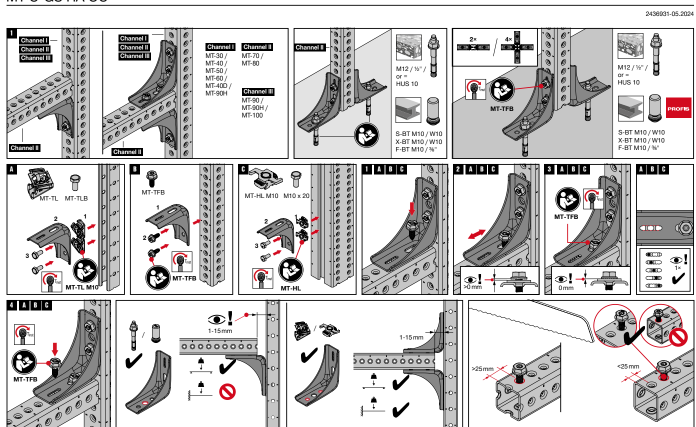
MT-C-GL HA OC

2436827-04.2024



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-C-GS HA OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Splice Connectors - Outdoor



Applications

- Extending MT-70 or MT-80 Box Profiles by fastening them together end-to-end
- Assembling metal framing for MEP support structures when longer spans or increased floor/ceiling clearance are
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q355 or better steel
Surface finish	Hot-dip galvanized - for outdoor use



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install one-step assembly using Hilti MT-TFB thread-forming bolts
- Adaptable unlike welding, splice clevises allow modular metal framing to be modified for future MEP requirements

MT-ES-70 OC Splice Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-ES-70 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	8 pc	2272078	011 0 53 11x13 0 0 5320

MT-ES-90 OC Splice Connector - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-ES-90 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	4 pc	2272076	11x13



Splice Connectors - Outdoor

Technical Data MT Splice Connector

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy	± My
	Fz My Fy	MT-ES-70 OC	1,7 kN	1,7 kN	26,3 kN	2,3 kN	1,63 kNm
	Fz My Fy	MT-ES-90 OC	5,0 kN	4,7 kN	44,3 kN	4,7 kN	3,5 kNm

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.5 * recommended value
 The design resistance of the products is defined in accordance with EN1993

Splice Connectors - Outdoor

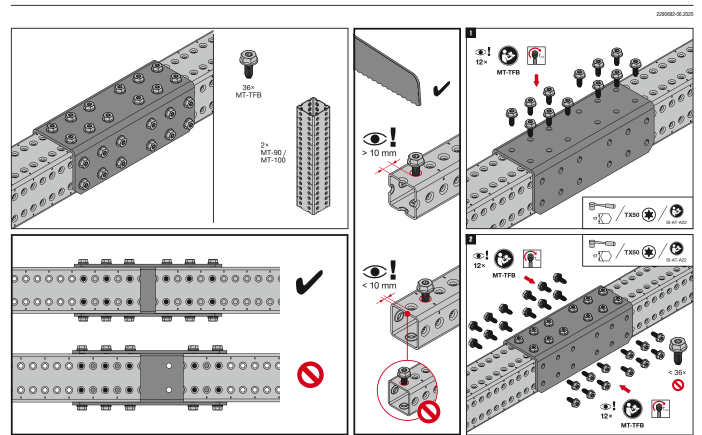
Operation Instruction

MT-ES-70 OC

2290693-06.2020 < 10 mm

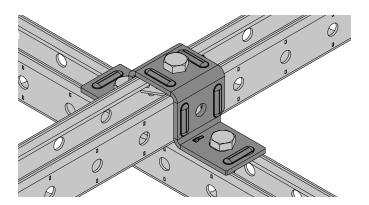
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-ES-90 OC





MT channel Clamp - Outdoor



Applications

- Cross-connection of one C-girder to another channel or girder
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Hot-dip galvanized - for outdoor use



Advantages

- Compatible with MT Twist-Lock and MT Thread forming Bolt channel Connectors - for much faster, adaptable assembly
- Universal complete many different Applications using few
- Twist-lock and Thread forming Bolt channel Connector takes up shear and tensile loads

MT-CC-70 OC channel Clamp - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-CC-70 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	16 pc	2322404	914 914 42,5 41 50 43,5 43,5

Technical Data channel Clamp



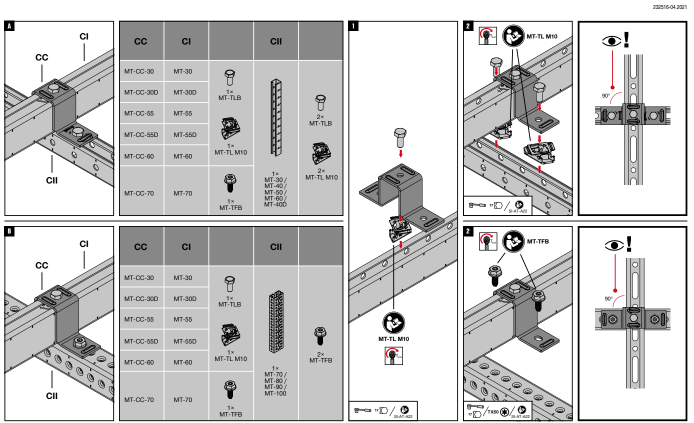
- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993

MT channel Clamps - Outdoor

Operation Instruction

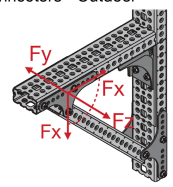
MT-CC-70



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Brace Connectors - Outdoor





Applications

- Creating a pivoting connection between two MT Box **Profiles**
- Bracing metal framing and MEP support structures
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q355 or better steel
Surface finish	Hot-dip galvanized - for outdoor use

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Adaptable unlike welding, modular metal framing can be modified for future MEP requirements
- Extensive software support PROFIS Modular Support Engineering, the MEP Support Selector, Revit® families, and plug-ins for Staad Pro® and Smart 3D® are all available to streamline design and ordering

MT-AB-G T OC Angle Brace - Outdoor

Order designation	Technical Data	Sales pack Quantity	Item number	
MT-AB-G T OC	Outdoor, low to moderate pollution (C3 / C4 - low)	4 pc	2272116	00000 241

Technical Data Angle Brace

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	X V V V V V V V V V V V V V V V V V V V	MT-AB-G T / MT-AB-G T OC	4,3 kN	4,3 kN	21,4 kN	-

Design notes

- Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.5 * recommended value
- The design resistance of the products is defined in accordance with EN1993

Brace Connectors - Outdoor

Operation Instruction

MT-AB-G T OC

2294697-06.2020 MT-TFB MT-TFB (00000 00000 17 X50 (*) / SI-AT-A2 /TX50 🎓 / 0000000 0 • • • • • • • • • • • • • • • **(**T., 2× 🖜 0000000

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



T-beam - Outdoor





Applications

- Constructing T-beams to support heavy-duty MEP installations by fastening to an upright MT-90 or MT-100 Box Profile
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q355 or better steel
Surface finish	Hot-dip galvanized - for outdoor use

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install one-step assembly using Hilti MT-TFB thread-forming bolts
- Optimized load-to-weight ratio engineered for maximum pipe ring/cable tray capacity with minimum self-weight

MT-U-GL1 OC T-beam - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-U-GL1 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	2 pc	2272070	1100

Technical Data T-beam



- Shown load values are recommended values with partial safety factors for actions and resistance include
 Design value = 1.5 * recommended value
 The design resistance of the products is defined in accordance with EN1993



T-beam Outdoor

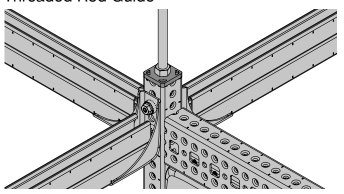
Operation Instruction

MT-C-U-GL 1 OC

/ **(** / **(** < 10 mm 8 0 1 × MT-100



Threaded Rod Guide



Applications

- Closing the 2 ends of a MT-70 Box Profile
- Building the core of overhead grids
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Indoor Coated - Electro galvanized



Advantages

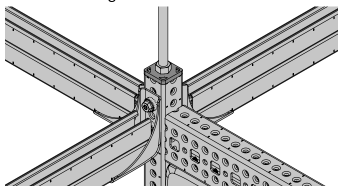
- Easy to install adjustable, modular system
- Flexible overhead grid system offers you high flexibility in terms of number and type of Profiles to be used
- Extensive software support PROFIS Modular Support Engineering, the MEP Support Selector, Revit® families, and plug-ins for Staad Pro® and Smart 3D® are all available to streamline design and ordering

MT-FTR-GS M12 / M16 Threaded Rod Guide

Order designation	Technical Data	Sales pack Quantity	Item number	
MT-FTR-GS M12	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	15 pc	2322417	50 50
MT-FTR-GS M16		15 pc	2322418	Ø13,5 / Ø17,5 8



Thread forming Bolt Distance Washer





Applications

■ Assembling Hilti MT modular MEP support structures

Technical Data	
Material composition	Q355 or better steel
Surface finish	Indoor Coated - Electro galvanized

Advantages

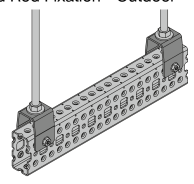
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Serrated washer better surface grip to resist loosening over time

MT-FTR-GSW Washer

Order designation	Technical Data	Sales pack Quantity	Item number	
MT-FTR-GSW	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	20 pc	2325248	25



Threaded Rod Fixation - Outdoor





Applications

- Hanger for suspending MT-70 and MT-80 Box Profiles from threaded rod to create heavy-duty MEP and HVAC Trapeze
- Assembling Trapeze for MEP and HVAC installations subject to loads too heavy for C-channels

Technical Data	
Material composition	Q355 or better steel
Surface finish	Hot-dip galvanized - for outdoor use

Advantages

- Simpler inventory these hangers make it possible to use standard MT Box Profiles in more situations
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion
- Compatible with MT Thread forming Bolt channel Connectors - for much faster, adaptable assembly

MT-CTR-GS M12 / M16 OC Threaded Rod Fixation - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-CTR-GS M12 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	16 pc	2332789	4 M
MT-CTR-GS M16 OC		16 pc	2332790	Ø11 51 58,5

MT-CTR-GL M12 / M16 OC Threaded Rod Fixation - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number		
MT-CTR-GL M12 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	16 pc	2332793	16")4 M	
MT-CTR-GL M16 OC		16 pc	2332796	101 (3-7/ 101 (58.5 (2-5/16°)	



Threaded Rod Guide, Threaded Rod Fixation

Technical Data Threaded rod guide

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
The state of the s	Fz	MT-FTR-GS + MT-40 D	-	2,0 kN	-	-
	Fz	MT-FTR-GS + MT-80	-	5,0 kN	-	-

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993

Technical Data Threaded rod Fixation

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	Fx Fy	MT-CTR GS M12 OC	-	11,0 kN	-	
		MT-CTR GS M16 OC	-	11,0 kN	-	-
	Fz	MT-CTR GL M12 OC	-	15,0 kN	-	-
	Fx 300 000 000 000 000 000 000 000 000 00	MT-CTR GL M16 OC		15,0 kN	-	

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included

 Design value = 1.5 * recommended value

 The design resistance of the products is defined in accordance with EN1993

4



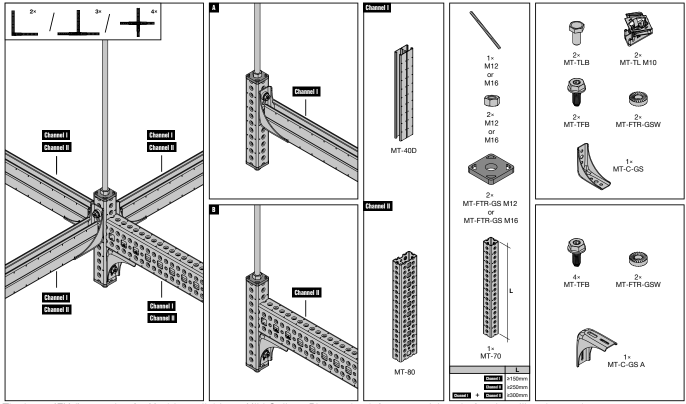
MT Box Profiles Connectors

Threaded Rod Guide

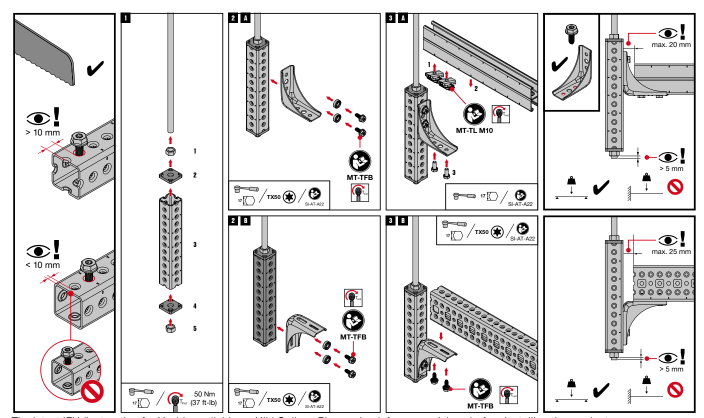
Operation Instruction

MT-FTR-GS M12/M16 / MT-FTR-GSW

2325320-04.2020



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Threaded Rod Fixation

Operation Instruction

MT-CTR GS OC

2334574-07.2021 Set 30 Nm 17 X50 (*) / OLAY A---70 Nm

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

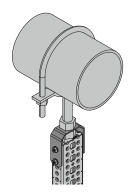
MT-CTR GL OC

Set 2× MT-CTR GL OC Set M16 70 Nm 30 Nm 1/2" 5/8" 70 Nm

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Pipe Stanchion - Outdoor



Applications

- Fastening single pipe saddles to the top of a vertical Box
- Suitable for outdoor environments with low to moderate pollution (C3)

Technical Data	
Material composition	Q355 or better steel
Surface finish	Hot-dip galvanized - for outdoor use



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Simpler installation full vertical adjustability from the end of the vertical Box Profile
- Easier to transport lower weight compared to previous versions

MT-C-PS 5/8 / 7/8 / 1-1/4 OC Pipe Stanchion - Outdoor

Order Designation	Technical Data	Sales pack Quantity	Item number	
MT-C-PS 5/8 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2343196	70 (2-3/4°)
MT-C-PS 7/8 OC		10 pc	2343197	Ø 11 (7/16°) (3/16°)4
MT-C-PS 1-1/4 OC		10 pc	2343198	109 (4-5/16") 50 (2")



Pipe Stanchion - Outdoor

Technical Data Pipe Stanchion

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fy
		MT-C-PS 5/8 OC	-	5,6 kN	1,5 kN
	Fy Fz	MT-C-PS 7/8 1 OC	-	5,6 kN	1,5 kN
		MT-C-PS 1-1/4 OC	·	5,6 kN	1,5 kN

- Design notes

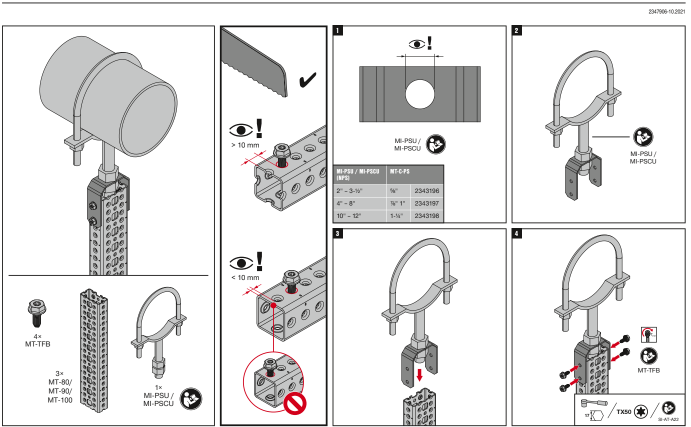
 Shown load values are recommended values with partial safety factors for actions and resistance included

 Design value = 1.5 * recommended value

 The design resistance of the products is defined in accordance with EN1993

Operation Instruction

MT-C-PS 5/8 OC / MT-C-PS 7/8 OC / MT-C-PS 1-1/4 OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



5. MT Base Material Connectors

MT Open C-channel Base Material Connectors

90° Connectors





Applications

- Fastening MT C-channel to concrete floors, walls or ceilings
- Fastening MT C-channel to structural steel
- Anchoring metal framing and MEP support structures with extra-light loads to a Base Material

Technical Data	
Material composition	Q235 or better steel
Surface finish	Pre-galvanized - for dry indoor use only

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Adjustable slotted anchor hole to simplify baseplate positioning and fastening

MT-B-L Base Material Connector 1-hole

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-B-L	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	20 pc	2272086	911 (7/16') 14x19 (9/16' x3/4') 52 (2-1/16') 42 (1-5/8') 14 (3/16')

MT-B-T Base Material Connector 2-hole

Order Designation	Technical Data	Sales pack quantity	Item number	
МТ-В-Т	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	20 pc	2272090	(6-5/8°) 168.7 (4-7/16°) (4-7/16°) (9/16° x 3/4 (9/16° x 3/4 (7/16°) (7/16°)



90° Connectors

MT-B-O2 Base Material Connector - 2 hole

Order Designation	Length	Thickness	Weight	Technical Data	Sals pack quantity	Item number	
MT-B-O2	185 mm	4 mm	1027 g	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	12 pc	2272094	(9/16° x 13/16°) 105 (4-1/8°) 14x20 135 83.5 (3-5/16°) 175/16°)

MT-B-O2B Base Material Connector - 2 hole

Order Designation	Length	Thickness	Weight	Technical Data	Sals pack quantity	Item number	
MT-B-O2B	200 mm	8 mm	2072 g	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	6 pc	2282212	14x20 106 107 108 108 109 109 109 109 109 109 109 109

MT-B-O2B 60D Base Material Connector - double channel

Order Designation	Length	Thickness	Weight	Technical Data	Sals pack quantity	Item number	
MT-B-O2B 60D	270 mm	8 mm	2572 g	Dry indoor conditi- ons (C1) Indoor with temporary condensa- tion (C2)	6 pc	2358236	(4-9/16) (4-9/16) (11) (4-9/16) (4-16) (4

MT-B-O4 Base Material Connector - 4 hole

Order Designation	Length	Thickness	Weight	Technical Data	Sals pack quantity	Item number	
MT-B-O4	200 mm	8 mm	3315 g	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	4 pc	2272098	(9/16°) Ø111 00 106 (4.3/16°) Ø14.7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



90° Connectors - Outdoor



Applications

- Fastening MT C-channel to concrete floors, walls or cei-
- Fastening MT C-channel to structural steel
- Anchoring metal framing and MEP support structures with extra-light loads to a Base Material

Technical Data						
Material composition	Q235 or better steel					
Surface finish	Hot-dip galvanized - for outdoor use					



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Adjustable slotted anchor hole to simplify baseplate positioning and fastening

MT-B-L OC Base Material Connector - 1-hole - Outdoor

Order Designation	Length	Thickness	Weight	Technical Data	Sals pack quantity	Item number	
MT-B-L OC	52 mm	4 mm	119 g	Outdoor, low to moderate pollution (C3 / C4 - low)	20 pc	2272088	Ø11 (7/16') 14x19 (9/16' x 3/4') 52 (2-1/16') 42 (1-5/6') 14 (3/16')

MT-B-T OC Base Material Connector - 2-hole - Outdoor

			Item number	Sals pack quantity	Technical Data	Weight	Thickness	Length	Order Designation
112 4-7/16')	108	(3/16") 4	2272092	20 pc	Outdoor, low to moderate pollution (C3 / C4 - low)	569 g	2 mm	112 mm	MT-B-T ОС



90° Connectors - Outdoor

MT-B-O2 OC Base Material Connector - 2-hole - Outdoor

Order Desig- nation	Length	Thick- ness	Weight	Technical Data	Sals pack quantity	Item number	
MT-B-O2 OC	185 mm	4 mm	1031 g	Outdoor, low to moderate pollution (C3 / C4 - low)	12 pc	2272096	(9/16° x 13/16°) 105 (4-1/8°) 4 (3/16°) 14x20 135 185 (3-5/16°) 185 (3-5/16°)

MT-B-O2B OC Base Material Connector - 2-hole - Outdoor

Order Desig- nation	Length	Thick- ness	Weight	Technical Data	Sals pack quantity	Item number	
MT-B-O2B OC	200 mm	8 mm	2072 g	Outdoor, low to moderate pollution (C3 / C4 - low)	6 pc	2282213	14x20 100 100 100 100 100

MT-B-O2B 60D OC Base Material Connector - double channel - Outdoor

Order Desig- nation	Length	Thick- ness	Weight	Technical Data	Sals pack quantity	Item number
MT-B-O2B 60D OC	270 mm	8 mm	2572 g	Outdoor, low to moderate pollution (C3 / C4 - low)	6 pc	2358237

MT-B-O4 OC Base Material Connector - 4-hole - Outdoor

Order Desig- nation
MT-B-O4 OC



MT Fast-Lock Baseplates

with pre-assembled Fast-Lock nut and bolt for anchoring light-duty C-channel structures to concrete or steel



Applications

- Fastening MT C-channel to concrete floors, walls or ceilings
- Fastening MT C-channel to structural steel
- Anchoring metal framing and MEP support structures with medium loads to a Base Material
- Suitable for use in dry, indoor environments

Technical Data						
Material composition	DD11 MOD					
Surface finish	Indoor-coated Electro-galvanized					



Advantages

- Faster installations pre-assembled with the Hilti MT Fast-Lock, our fastest method for assembling a modular support system with fewer steps
- Simplified stock management pre-assembly greatly reduces the total number of MT components, for easier purchasing, handling, and storage
- Consistent installation quality pre-assembly removes additional steps, helping reduce assembly errors for safer installations
- Adjustable slotted anchor hole to simplify baseplate positioning and fastening
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Extensive software support PROFIS Modular Support Engineering, BIMCAD content, and Revit® families are all available to streamline design and ordering

MT-B-T FL Pre-assembled Base plate

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-B-T FL	S235JR, Q235B	Dry indoor conditi- ons (C1) Indoor with temporary conden- sation (C2)	16 pc	2399639	(8-5-(8") 169 12 (4-3-(8") (9/16" x 3/4") (9/16" x 3/4")

MT-B-O2 FL Pre-assembled Base plate

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-B-O2 FL	S235JR, Q235B	Dry indoor condi- tions (C1) Indoor with temporary condensation (C2)	16 pc	2399660	(8/16° x 3/4°) 14 x 20 14 x 20 15 x 85 (7-144)

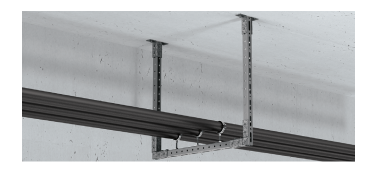
MT-B-L FL Pre-assembled Base plate

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	_
MT-B-L FL	S235JR, Q235B	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	18 pc	2399665	14x19 (8/16° x 3/4°) 42 (1-5/6°) 14 (3/16°)



MT Fast-Lock Baseplates - Outdoors

Base Connector with pre-assembled Fast-Lock nut and bolt for anchoring light-duty C-channel structures to concrete or steel, for outdoor use with low pollution





Applications

- Fastening MT C-channel to concrete floors, walls or ceilings
- Fastening MT C-channel to structural steel
- Anchoring metal framing and MEP support structures with medium loads to a Base Material
- Suitable for use in moderately corrosive environments

Technical Data						
Material composition	DD11 MOD					
Surface finish	Hot Dip Galvanized					

Advantages

- Faster installations pre-assembled with the Hilti MT Fast-Lock, our fastest method for assembling a modular support system with fewer steps
- Simplified stock management pre-assembly greatly reduces the total number of MT components, for easier purchasing, handling, and storage
- Consistent installation quality pre-assembly removes additional steps, helping reduce assembly errors for safer installations
- Adjustable slotted anchor hole to simplify baseplate positioning and fastening
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Extensive software support PROFIS Modular Support Engineering, BIMCAD content, and Revit® families are all available to streamline design and ordering

MT-B-T FL OC Pre-assembled Base plate - Outdoors

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-B-T FL OC	S235JR, Q235B	Outdoor, low to moderate pollution (C3 / C4 - low)	16 pc	2399674	(8-5,87) 169 112 (3,47) (3,47) (4,47) (4,47) (4,47) (4,1,47) (4,1,47)

MT-B-O2 FL OC Pre-assembled Base plate - Outdoors

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-B-O2 FL OC	S235JR, Q235B	Outdoor, low to moderate pollution (C3 / C4 - low)	16 pc	2399675	83.6 (7-1/47)

MT-B-L FL OC Pre-assembled Base plate - Outdoors

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	_
MT-B-L FL OC	S235JR, Q235B	Outdoor, low to moderate pollution (C3 / C4 - low)	18 pc	2399677	14x19 (g/16°x 3/4) 142 (1-5/6°) 14 (g/16°) 14 (g/16°)



90° Connectors

Technical Data Base Material Connectors

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	Fy O	MT-B-L / MT-B-L OC	5,0 kN	2,1 kN	2,1 kN	0,0 kN
	Fz Fy	MT-B-T / MT-B-T OC	0,6 kN	0,6 kN	6,0 kN	1,2 kN
	Fz Fy	MT-B-O2 / MT-B-O2 OC	5,2 kN	5,2 kN	9,0 kN	1,7 kN
	Fy	MT-B-02B / MT-B-02B OC	19,2 kN	19,2 kN	12,6 kN	3,6 kN
	Fx	MT-B-O4B / MT-B-O4B OC	19,2 kN	19,2 kN	12,6 kN	3,6 kN
	Fy O o	MT-B-T FL/ MT-B-T FL OC	0,6 kN	0,6 kN	6,0 kN	1,2 kN
	Fy Fz	MT-B-O2 FL / MT-B-O2 FL OC	5,2 kN	5,2 kN	9,0 kN	1,7 kN
	Fy 60	MT-B-L FL/ MT-B-L FL OC	5,0 kN	2,1 kN	2,1 kN	0,0 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993

2288351-04.2020



MT Open C-channel Base Material Connectors

90° Connectors

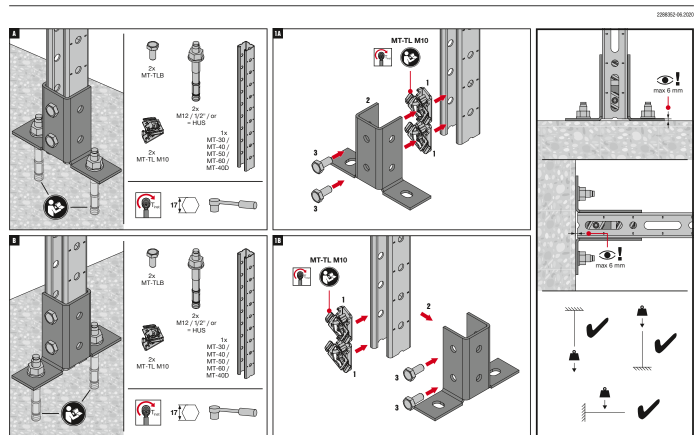
Operation Instruction

MT-B-L / MT-B-L OC

MT-TL M10

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-B-T / MT-B-T OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



90° Connectors

Operation Instruction

MT-B-02 / MT-B-02 OC

2288353-09.2020 (3) 2x MT-TL M10 MT-TL M10 MT-TL M10 2x MT-TL M10

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-B-02B / MT-B-02B OC

1x MT-40D 1

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



90° Connectors

Operation Instruction

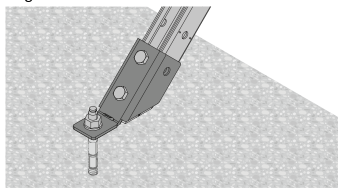
MT-B-04 / MT-B-04 OC

2288355-09.2020 4x MT-TLB 1x MT-40D

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Angle Brace



Applications

- Anchoring MT-40 or MT-50 C-channels to concrete at a 45-degree angle for use as lateral bracing
- Lateral bracing of lightweight metal framing and MEP support structures
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Pre-galvanized - for dry indoor use only

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Part of a complete Hilti solution compatible with our direct fastening and anchoring solutions

MT-AB-L 45 Angle Brace

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-AB-L 45	4 mm	427 g	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2272113	114 Ø 045° 40,5 46

MT-AB-LL2 45 Angle Brace

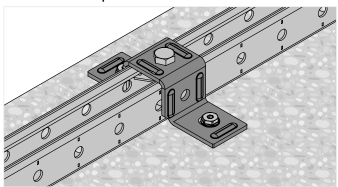
Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-AB-LL2 45	4 mm	553 g	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2272115	135° C 0 114

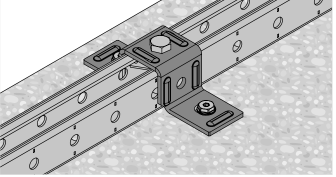
MT-AB set Angle Brace adjustable

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-AB A set	4 mm	441 g	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	12 pc	2346395	©11.5 0 59 14x20 51.5



channel Clamp





Applications

- Cross-connection of one C-channel to concrete
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Indoor Coated - Electro galvanized



Advantages

- Compatible with MT Twist-Lock and MT Thread forming Bolt channel Connectors - for much faster, adaptable assembly
- Universal complete many different Applications using few
- Twist-lock and Thread forming Bolt channel Connector takes up shear and tensile loads

MT-CC-BC 40/50 Base Material Connector - channel Clamp

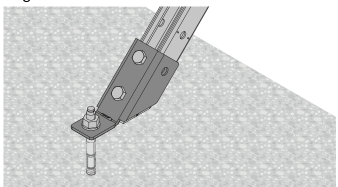
Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-CC-BC 40/50	4 mm	326 g	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	20 pc	2322432	914 914 43,5 43,5

MT-CC-BS 40/50 Base Material Connector - channel Clamp

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-CC-BS 40/50	4 mm	326 g	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	20 pc	2322402	Ø11 50 47,5 43,5 155



Angle Brace - Outdoor



Applications

- Anchoring MT-40 or MT-50 C-channels to concrete at a 45-degree angle for use as lateral bracing
- Lateral bracing of lightweight metal framing and MEP support structures
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Outdoor Coated - HDG



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Part of a complete Hilti solution compatible with our direct fastening and anchoring solutions

MT-AB-L 45 OC Angle Brace - Outdoor

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-AB-L 45 OC	4 mm	427 g	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2272114	## ## ## ## ## ## ## ## ## ## ## ## ##

MT-AB-LL2 45 OC Angle Brace - Outdoor

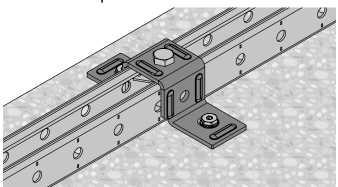
Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-AB-LL2 45 OC	4 mm	553 g	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2273585	135° C 0 114

MT-AB A OC Angle Brace Adjustable - Outdoor

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-AB A OC set	4 mm	44 g	Outdoor, low to moderate pollution (C3 / C4 - low)	12 pc	2346396	\$11,5 0 0 51,5 51,5



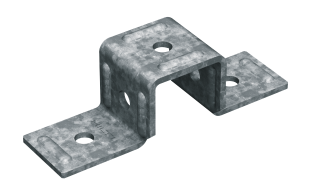
channel Clamp - Outdoor



Applications

- Cross-connection of one C-girder to another channel or girder
- Suitable for use in moderately corrosive environments

Technical Data				
Material composition	Q235 or better steel			
Surface finish	Outdoor Coated - HDG			



Advantages

- Compatible with MT Twist-Lock and MT Thread forming Bolt channel Connectors – for much faster, adaptable assembly
- Universal complete many different Applications using few parts
- Twist-lock and Thread forming Bolt channel Connector takes up shear and tensile loads

MT-CC-BC 40/50 OC Base Material Connector - channel Clamp - Outdoor

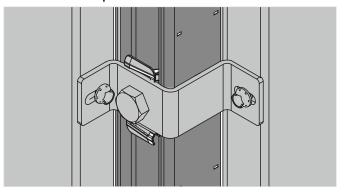
Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-CC-BC 40/50 OC	4 mm	326 g	Outdoor, low to moderate pollution (C3 / C4 - low)	20 pc	2322401	Ø11 50 47.5 Ø14 43.5 155

MT-CC-BS 40/50 OC Base Material Connector - channel Clamp - Outdoor

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-CC-BS 40/50 OC	4 mm	326 g	Outdoor, low to moderate pollution (C3 / C4 - low)	20 pc	2322403	911 914 42,5 41 50 47,5 47,5 42,5



channel Clamp - Outdoor





Applications

- Attaching polypanels to a substructure of MT strut/Box Profile
- Hot/cold aisle containment in data centers

Technical Data					
Material composition	Q235 or better steel				
Surface finish	Outdoor Coated - HDG				

Advantages

- Helps lower installation cost this new solution uses fewer and simpler components than previous Hilti panel Connectors, saving you upfront costs and time on-site
- Compatible with MT Thread forming Bolt channel Connectors - for much faster, adaptable assembly with higher pull-out and shear resistance
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion

MT-CC-40/50 C OC channel Clamp - Outdoor

Order Designation	Height	Technical Data	Sales pack quantity	Item number	
MT-CC-40/50 C OC	3 mm	Outdoor, low to moderate pollution (C3 / C4 - low)	8 pc	2353779	(1/6°) 3 (1/6°) 30 (1-3/16°) 30 (1-3/16°) 96.4x15.7 (1/4° 4.5/6°) 85 (1-1)/16°) 96.4x15.7 (1/4° 4.5/6°)

MT-CC-40/50 M OC channel Clamp - Outdoor

Order Designation	Height	Technical Data	Sales pack quantity	Item number	
MT-CC-40/50 M OC	3 mm	Outdoor, low to moderate pollution (C3 / C4 - low)	16 pc	2353800	(1/8°) 3 (1/7/16°) 30(1-3/16°) 42.5 (1/4° + 5/6°) 63.6°) (1-11/16°)



Angle Brace, channel Clamp

Technical Data Angle Brace

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	Fx	MT-AB A / MT-AB A OC	-	-	9,9 kN	-
	Fy Fx O	MT-AB-L 45 / MT-AB-L 45 OC	-	-	3,8 kN	-

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993

Technical Data channel Clamp

Item image	Load drawing	Order Designation	+ Fx	- Fx	+ Fy	- Fy	+ Fz	- Fz
	Fz Fz	MT-CC-40/50 / MT-CC-40/50 OC	2,50 kN	2,50 kN	5,71 kN	5,71 kN		5,36 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.4 * recommended value
 The design resistance of the products is defined in accordance with EN1993

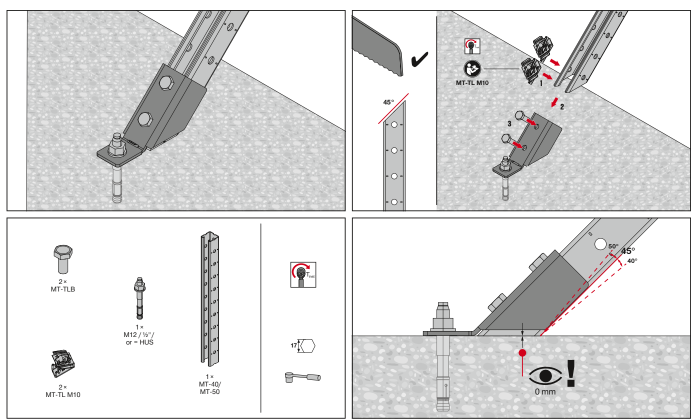


Angle Brace

Operation Instruction

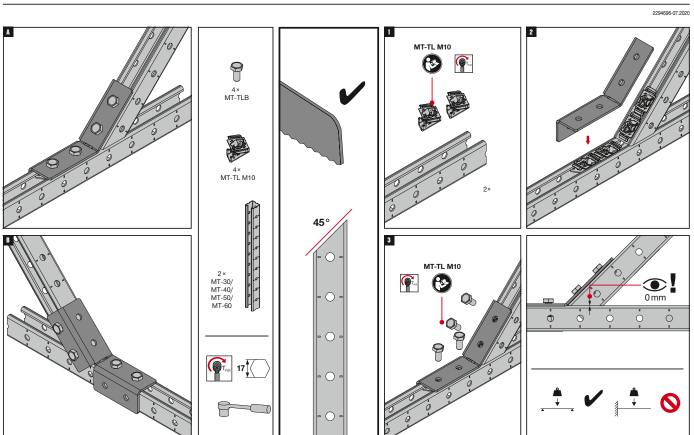
MT-AB-L 45 / MT-AB-L 45 OC

2294695-07.2020



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-AB-LL2 45 / MT-AB-LL2 45 OC



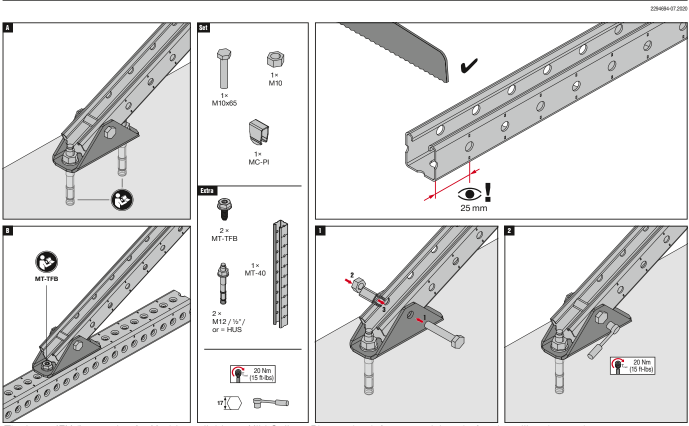
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Angle Brace, channel Clamp

Operation Instruction

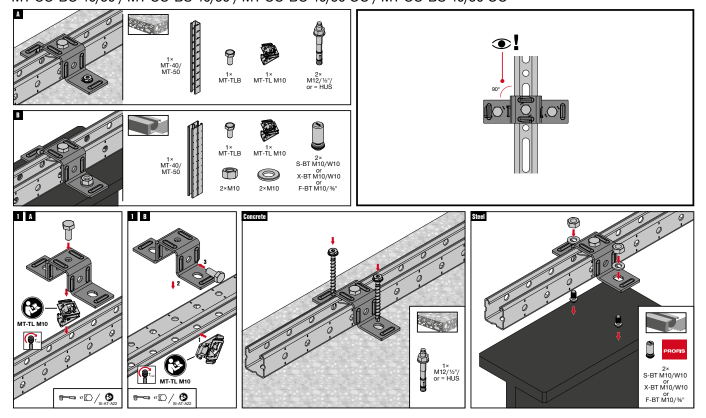
MT-AB-A / MT-AB-A OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

Operation Instruction

MT-CC-BC 40/50 / MT-CC-BS 40/50 / MT-CC-BC 40/50 OC / MT-CC-BS 40/50 OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

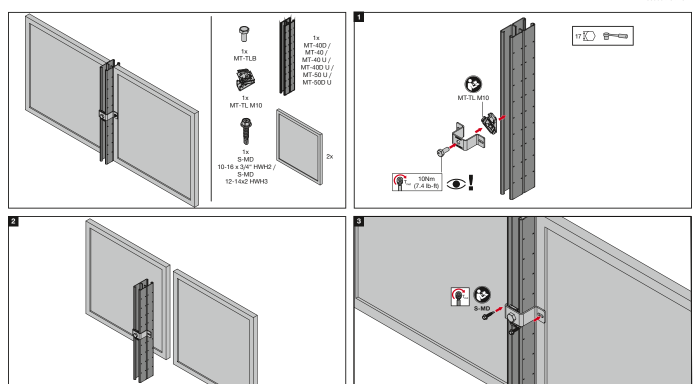


channel Clamp

Operation Instruction

MT-CC-40/50 C OC

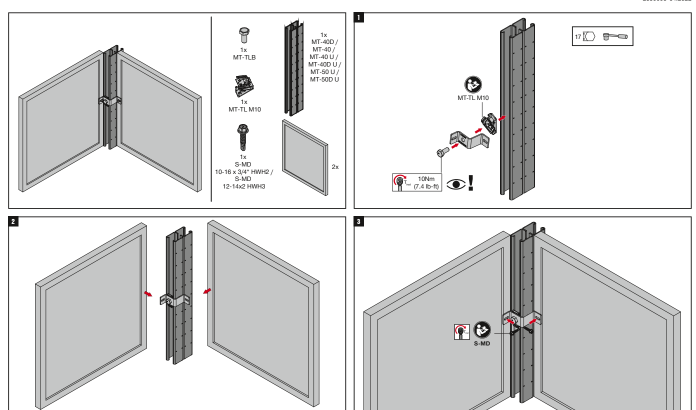
2359994-04.2022



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-CC-40/50 M OC

2359995-04.2022



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



90° Connectors - Outdoor



Applications

- Fastening MT-70 and MT-80 Box Profiles to concrete floors, walls or ceilings
- Fastening MT-70 and MT-80 Box Profiles to structural steel
- Anchoring metal framing and MEP support structures with light loads to a Base Material

Technical Data				
Material composition	Q235 or better steel			
Surface finish	Outdoor Coated - HDG			

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install one-step assembly using Hilti MT-TFB thread-forming bolts
- Adaptable unlike welding, modular metal framing can be modified for future MEP requirements

MT-B-GS T OC Base Material Connector - Outdoor

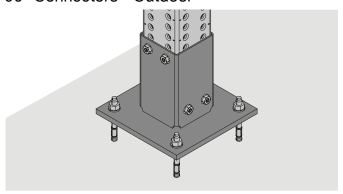
Order Designation	Weight	Technical Data	Sales pack quantity	Item number	
MT-B-GS T OC	2166 g	Outdoor, low to moderate pollution (C3 / C4 - low)	2 pc	2272100	11x14 (7/16°x9/16°) (9/16°) (9/14.7, 0) (1-15/16°) (1-15/16°) (1-15/16°) (1-15/16°) (1-15/16°) (1-15/16°) (1-15/16°)

MT-B-GS O4U OC Base Material Connector 4-hole - Outdoor

Order Designation	Weight	Technical Data	Sales pack quantity	Item number	
MT-B-GS O4U OC	4730 g	Outdoor, low to moderate pollution (C3 / C4 - low)	4 pc	2272101	(S-1/2") 140 (S/16") 150 (S-7/8") 150 (T-7/8") 150 (T-7/8")



90° Connectors - Outdoor



Applications

- Fastening MT-90 Box Profiles to concrete floors, walls or ceilings
- Anchoring metal framing and MEP support structures with heavy loads to a Base Material
- Suitable for outdoor environments with low to moderate pollution (C3)



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install one-step assembly using Hilti MT-TFB thread-forming bolts
- Adaptable unlike welding, modular post bases allow you to modify metal framing for future MEP requirements

Technical Data					
Material composition	Q235 or better steel				
Surface finish	Outdoor Coated - HDG				

MT-B-GL O4C OC Base Material Connector - Outdoor

Order Designation	Weight	Technical Data	Sales pack quantity	Item number	
MT-B-GL O4C OC	6825g	Outdoor, low to moderate pollution (C3 / C4 - low)	2 pc	2343282	(1/2) 12 (1/8) (1/



90° Connectors - Outdoor



Applications

- Fastening MT-90 Box Profiles to concrete floors, walls or ceilings
- Anchoring metal framing and MEP support structures with heavy loads to a Base Material
- Suitable for use in moderately corrosive environments

Technical Data					
Material composition	Q235 or better steel				
Surface finish	Outdoor Coated - HDG				



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install one-step assembly using Hilti MT-TFB thread-forming bolts
- Adaptable unlike welding, modular post bases allow you to modify metal framing for future MEP requirements

MT-B-GL O4 OC Base Material Connector 4-hole - Outdoor

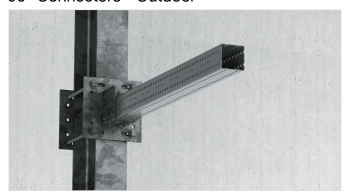
Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-B-GL O4 OC	12 mm	14949 g	Outdoor, low to moderate pollution (C3 / C4 - low)	1 pc	2272103	(6-1/27) (11/167) (11/167) (11/167) (11/167) (11/17/16

MT-B-GXL O4 OC Base Material Connector 4-hole - Outdoor

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-B-GXL O4 OC	12 mm	17070 g	Outdoor, low to moderate pollution (C3 / C4 - low)	1 pc	2272104	(8-1/27) (11/167) (11



90° Connectors - Outdoor



Applications

- Fastening MT-90 and MT-100 Box Profiles to structural steel
- Anchoring metal framing and MEP support structures with light loads to a Base Material
- Suitable for use in moderately corrosive environments

Technical Data					
Material composition	Q355 or better steel				
Surface finish	Outdoor Coated - HDG				

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install one-step assembly using Hilti MT-TFB thread-forming bolts
- Adjustable four slotted anchor holes to simplify baseplate positioning and fastening

MT-B-GXL S1 OC Base Material Connector To Steel - Outdoor

Order designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-B-GXL S1 OC	15 mm	9402 g	Outdoor, low to moderate pollution (C3 / C4 - low)	2 pc	2272106	(6-1/27) 165 (11/62-3-165) 17/864 9167 17/864 914.7 (8/167) 11/14 11/1

MT-B-GXL S2 OC Base Material Connector To Steel - Outdoor

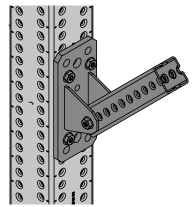
Order designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-B-GXL S2 OC	15 mm	9366 g	Outdoor, low to moderate pollution (C3 / C4 - low)	2 pc	2272107	(6-1/2) 165 (11/6"+2-)27 17x64 1155 (11/6"+2-)27 17x64 (11/6"+2-)27 (1

MT-B-GXL S3 OC Base Material Connector To Steel - Outdoor

Order designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-B-GXL S3 OC	15 mm	10816 g	Outdoor, low to moderate pollution (C3 / C4 - low)	2 pc	2272108	(6-1/27) (6-1/27) (7/6°×9/16°) (11/14') (12/17) (11/14') (12/17) (12/1



Angle Brace - Outdoor



Applications

- Assembling and bracing modular support structures consisting of MT-70 and MT-80 Box Profiles
- Fastening modular support structures to concrete and steel
- Suitable for use in moderately corrosive environments

Technical Data					
Material composition	Q355 or better steel				
Surface finish	Outdoor Coated - HDG				



Advantages

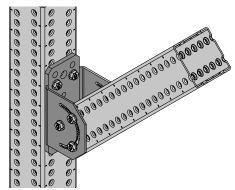
- Versatile use it as a Box Profile-to-Box Profile Connector, for angle braces or for fastening modular support structures to concrete and steel
- Compatible with powder-actuated threaded studs for steel and MT Thread forming Bolt channel Connectors - for much faster, adaptable assembly
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion

MT-B-GS AB OC Angle Brace - Outdoor

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-B-GS AB OC	10 mm	1640 g	Outdoor, low to moderate pollution (C3 / C4 - low)	8 pc	2332787	917,4 917,4 911 4 90 90 913,5 215



Angle Brace - Outdoor



Applications

- Mounting MT-80, MT-90 and MT-100 Box Profiles on inclined steel surfaces
- Mounting MT-80, MT-90 and MT-100 at an angle ranging from +/- 90 degrees for bracing or long span supports
- Fastening heavy-duty, floor-mounted single pipe supports



Advantages

- Higher load resistance more bolting points and stronger construction than previous Hilti Base Material Connectors
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures

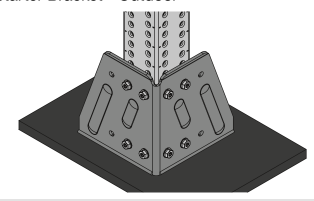
Technical Data			
Material composition	Q355 or better steel		
Surface finish	Outdoor Coated - HDG		

MT-B GL AB OC Angle Brace - Outdoor

Order Designation	Thickness	Technical Data	Sales pack quantity	Item number
MT-B GL AB OC	10 mm	Outdoor, low to moderate pollution (C3 / C4 - low)	6 pc	2353811 (3/87)10 90(3-9/167) (11/161)18 00 0 (9/167) (140)11 00 0 (9/167) (140)11 00 0 (9/167) (140)11 00 0 (147) (140)11 00 0



Starter Bracket - Outdoor



Applications

■ Creating base Connectors for MT-70, MT-80, MT-90 and MT-100 Box Profiles on structural steel

Technical Data	
Material composition	Q355 or better steel
Surface finish	Not Galvanized



Advantages

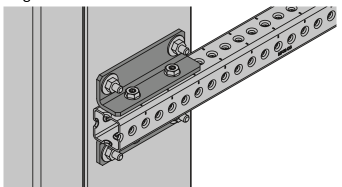
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Versatile creates a post base connection at any location on structural steel
- Simplicity one WS Bracket can be used for all MT Box Profiles: MT-70, 80, 90 and 100

MT-B-G WS NC Starter Bracket

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-B-G WS NC	6 mm	4345 g	Outdoor, low to moderate pollution (C3 / C4 - low)	4 pc	2272109	6 (1/4°) 11x14 (7/16°x8/16°) 226 (8-7/8°) (8-7/8°)



Angle Connector - Outdoor



Applications

- Fastening MT-70 and MT-80 Box Profiles to steel beams
- Suitable for use in moderately corrosive environments



Advantages

- A faster and more economical solution for installing Box Profile cantilevers directly to steel beams
- Compatible with powder-actuated threaded studs for steel and MT Thread forming Bolt channel Connectors - for much faster, adaptable assembly
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion

Technical Data	
Material composition	Q355 or better steel
Surface finish	Outdoor Coated - HDG

MT-B-G AS OC Base Connector (outdoor)

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-B-G AS OC	6 mm	560 g	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2332781	160 0 011 47,5 0 0 0 11



90° Connectors - Outdoor

Technical Data Baseplate

iecnnicai Data Base	piato					
Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	Fy Fz	MT-B-GS T OC	25,9 kN	15,0 kN	20,4 kN	8,5 kN
	Fy Fx	MT-B-GS O4U OC	26,4	18,0 kN	53,9 kN	16,0 kN
	Fx o Fy	MT-B-GL O4C OC	14,7 kN	14,47 kN	44,3 kN	10,1 kN
	Fy Fx	MT-B-GL 04 OC	55,2 kN	55,2 kN	122,4 kN	55,2 kN
	Fz Fx	MT-B-GXL 04 OC	93,4 kN	93,4 kN	145,7 kN	87,7 kN
	Fz	MT-B-GXL S1 OC	14,9 kN	14,9 kN	74,7 kN	14,9 kN
	Fz	MT-B-GXL S2 OC	14,9 kN	14,9 kN	66,1 kN	14,9 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.5 * recommended value
 The design resistance of the products is defined in accordance with EN1993



90° Connectors, Angle Brace, Starter Bracket - Outdoor

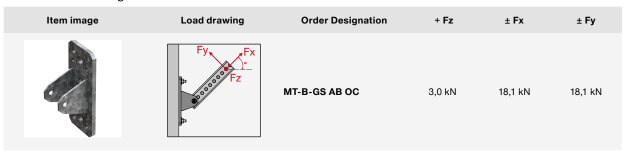
Technical Data Base Connector

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	FX	MT-B-GXL S3 OC	14,9 kN	14,9 kN	40,2 kN	14,9 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.5 * recommended value
 The design resistance of the products is defined in accordance with EN1993

Technical Data Angle Brace



- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.5 * recommended value
 The design resistance of the products is defined in accordance with EN1993

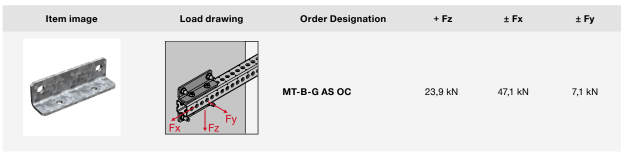
Technical Data Starter Bracket

Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
	Fz Fy	MT-B-GS WS NC	84,7 kN	84,7 kN	22,2 kN	22,2 kN

Design notes

- Load values are only valid if MT-90 Box Profile are used.
 Shown load values are recommended values with partial safety factors for actions and resistance included
 Design value = 1.5 recommended value
 The design resistance of the products is defined in accordance with EN1993

Technical Data Base Connector



Design notes

- Shown load values are recommended values with partial safety factors for actions and resistance included

 Design value = 1.5 * recommended value

 The design resistance of the products is defined in accordance with EN1993

2294558-07.2020



MT Box Profiles Baseplates

90° Connector - Outdoor

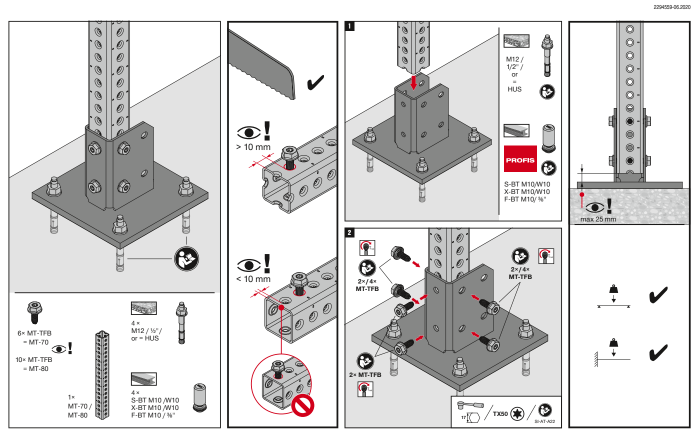
Operation Instruction

MT-B-GS T OC

12× MT-TFB (MT-70) 16× MT-TFB (MT-80) MT-TFB (3) 1× MT-70 / 1× MT-90 / max 25 mm 0 TO COM M12 / 1/2" / or = HUS 6× MT-TFB (MT-70) 10× MT-TFB (MT-80) \odot **(2) ₽** (3) S-BT M10 /W10 X-BT M10 /W10 F-BT M10 /%" S-BT M10 /W10 X-BT M10 /W10 F-BT M10 / %" 17 X50 (*) / (*)

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-B-GS O4U OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



90° Connector - Outdoor

Operation Instruction

MT-B-GL O4C OC

2347956-12.2021 0 0 00.00.00000 M12 / ½"/ or = HUS (2) S-BT M10/W10 X-BT M10/W10 F-BT M10/ %" 2 (F. max 25 mm \odot ! **②** M12 / ½"/ S-BT M10 /W10 X-BT M10 /W10 F-BT M10 / %"

TX50

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-B-GL O4 OC / MT-B-GXL O4 OC

B <u>P</u> < 10 mm 24× MT-TFB 1× MT-90

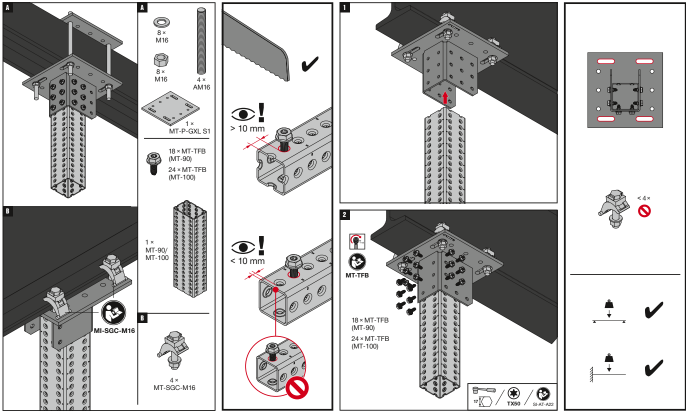
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

90° Connector, Angle Brace - Outdoor

Operation Instruction

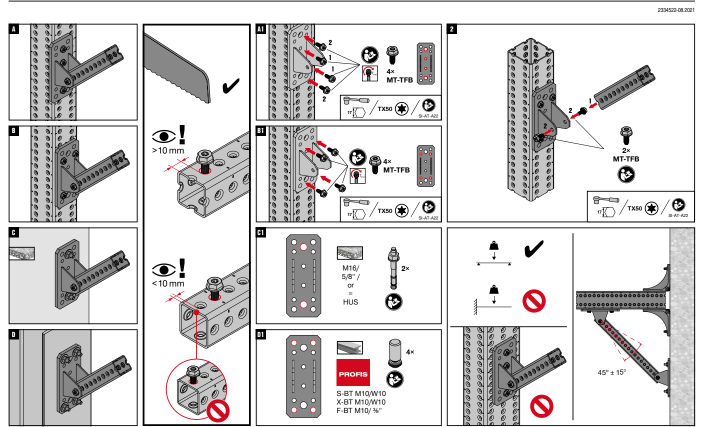
MT-B-GXL S1 OC / MT-B-GXL S2 OC / MT-B-GXL S3 OC

2294692-09.2020



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-B-GS AB OC



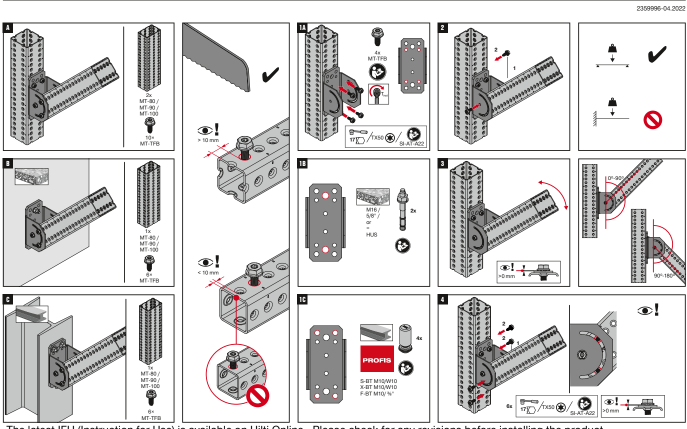
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Angle Brace, Starter Bracket - Outdoor

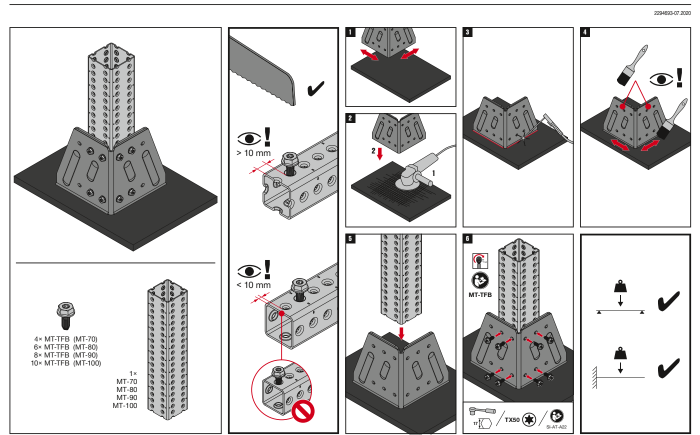
Operation Instruction

MT-B-GL AB OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-B-G WS NC

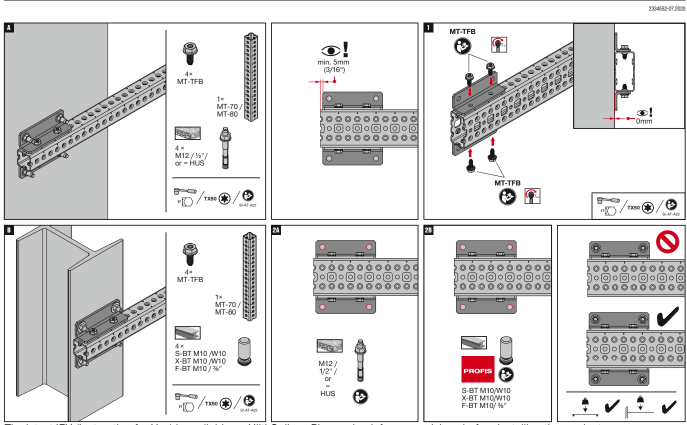




Angle Connector - Outdoor

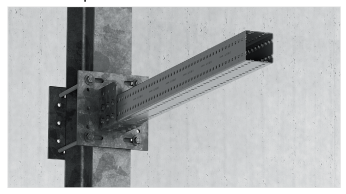
Operation Instruction

MT-B-G AS OC





Sandwich plate - Outdoor



Applications

- Assembling a sandwich clamp around structural steel for fastening MT Base Material Connectors (threaded rod required)
- Suitable for use in moderately corrosive environments

Technical Data		
Material composition	Q355 or better steel	
Surface finish	Outdoor Coated - HDG	

Advantages

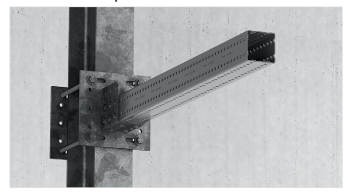
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install four slotted anchor holes to simplify positioning
- No drilling, welding or anchoring required clamp modular Base Material Connectors around a steel beam without fastening directly to it

MT-P-GXL S1 OC Sandwich plate - Outdoor

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-P-GXL S1 OC	15 mm	6902 g	Outdoor, low to moderate pollution (C3 / C4 - low)	2 pc	2272110	914.7 0 0 15 0 0 15 0 0 15



Modular Base plate - Outdoor



Applications

- Attaching triangular bracing and grid Base Material Connectors to structural steel without the need for direct fastening
- Bracing connections to steel, Box Profile cantilevers with MT-70/80 to steel and back plates for sandwich connections

Technical Data	
Material composition	Q355 or better steel
Surface finish	Outdoor Coated - HDG



Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Lighter MEP support structures save weight compared with MI and welded solutions
- Compatible with the Hilti Adaptive Torque system use a cordless impact wrench to tighten nuts to the correct pretension more economically (compatible tool and SI-AT module required)

MT-P-G S1 / S2 / S3 OC Modular Base plate - Outdoor

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-P-G S1 OC	12 mm	3368g	Outdoor, low to moderate pollution (C3 / C4 - low)	2 Base Material Connectors, 8 bolts, 8 washers and 8 nuts	2343199	(1/2") 12 17x64 (11/16"x2-1/2") 215 (8-1/2") 280 (11") 280 (11")
MT-P-G S2 OC	12 mm	3302g		2 Base Material Connectors, 8 bolts, 8 washers and 8 nuts	2343280	17x64 (11/2") 12 155 (6-1/8") 220 (8-11/16") (8-11/16") (13-13/16")
MT-P-G S3 OC	12 mm	4131g		2 Base Material Connectors, 8 bolts, 8 washers and 8 nuts	2343281	17x64 (11/16*x2-1/2*) 12 (11-9/16*) (11-9/16*) (11-15/16*) (16-15/16*)



Modular Base plate - Outdoor

MT-P-GM S1 / S2 / S3 OC Modular Base plate - Outdoor

Order Designation	Thickness	Weight	Technical Data	Sales pack quantity	Item number	
MT-P-GM S1 OC set	12 mm	6550g	Outdoor, low to moderate pollution (C3 / C4 - low)	1 Base Material Connectors, 4 bolts, 4 washers and 4 nuts	2345353	(1/2°) 12 17x64 (11/16′x2-1/2°) 280 (11°) 280 (11°)
MT-P-GM S2 OC set	12 mm	6450g		1 Base Material Connectors, 4 bolts, 4 washers and 4 nuts	2345354	17x64 11/16'x 2-1/2") 155 155 (8-7/16') 220 (8-11/16')
MT-P-GM S3 OC set	12 mm	8100g		1 Base Material Connectors, 4 bolts, 4 washers and 4 nuts	2345355	17x64 11/16x2-1/2) 12 294 (11-9/16) 430 (16-15/16)

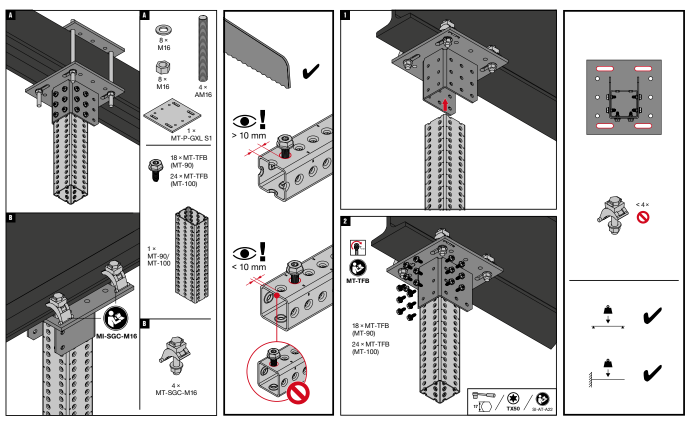


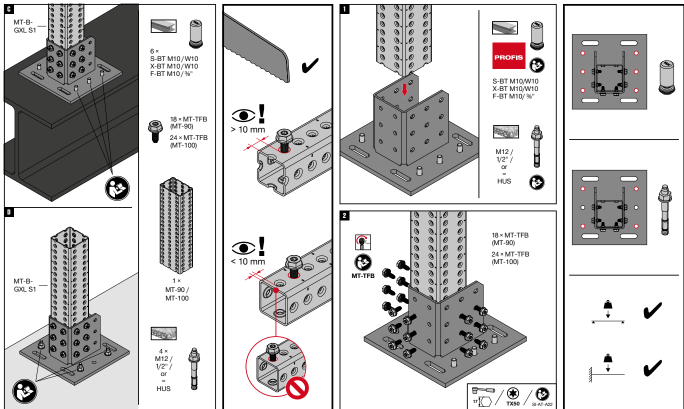
Connections To Steel - Outdoor

Operation Instruction

MT-B-GXL S1 OC / MT-B-GXL S2 OC / MT-B-GXL S3 OC

2294692-09.2020





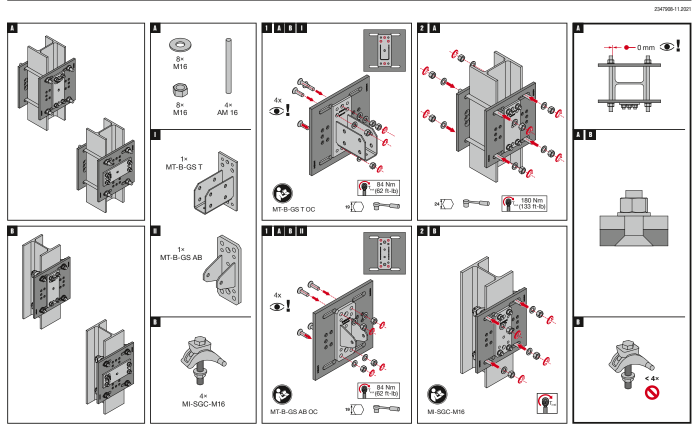
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



Connections To Steel - Outdoor

Operation Instruction

MT-P-GM S1 OC + MT-P-G S1 OC / MT-P-GM S2 OC + MT-P-G S2 OC / MT-P-GM S3 OC + MT-P-G S3 OC



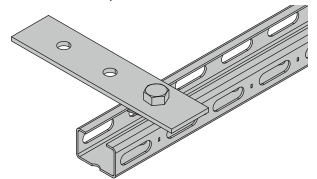
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



6. MT Media Fixation

MT Media Fixation for Open C-channels

Threaded Fixation plate





Applications

■ Attaching MEP Media (hardware) to MT C-when no shear load resistance is required

Technical Data	
Material composition	Q235B or better steel
Surface finish	Pre-galvanized - for dry indoor use only

Advantages

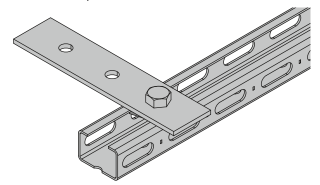
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Simple Media Fixation method where no shear force resistance required
- Easy to install insert into C-channel using a one-handed "push-and-twist" motion

MT-FPT M8 / M10 / M12 Threaded Fixation plate

Order Designation	Technical Data	Sales pack quantity	Item number
МТ-FРТ М8	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	50 pc	2281867
MT-FPT M10		50 pc	2282193
MT-FPT M12		50 pc	2282195



Threaded Fixation plate - Outdoor





Applications

■ Attaching MEP Media (hardware) to MT C-when no shear load resistance is required

Technical Data	
Material composition	Q235B or better
Surface finish	Hot-dip galvanized - for outdoor use

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Simple Media Fixation method where no shear force resistance required
- Easy to install insert into C-channel using a one-handed "push-and-twist" motion

MT-FPT OC M8 / M10 / M12 OC Threaded Fixation plate - Outdoor

Order Designations	Technical Data	Sales pack quantity	Item number	
MT-FPT M8 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	50 pc	2282192	M
MT-FPT M10 OC		50 pc	2282194	
MT-FPT M12 OC		50 pc	2282196	



Threaded Fixation plate

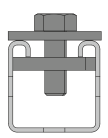
Operation Instruction

MT-FPT / MT-FPT OC

2294627-07.2020 (FL M6 10Nm (7 ft-lb) M8 20Nm (15 ft-lb) 30Nm (22 ft-lb) M12 40Nm (30 ft-lb)



Threaded Fixation plate





Applications

- Attaching MEP Media (hardware) to MT C-when no shear load resistance is required
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	Q235B or better steel
Surface finish	Pre-galvanized - for dry indoor use only

Advantages

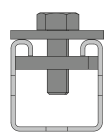
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Simple Media Fixation method where no shear force resistance required

MT-FP M6 / M8 / M10 / M12 / M16 Threaded Fixation plate

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-FP M6	Dry indoor conditions (C1) Indoor with	100 pc	2273653	
MT-FP M8	temporary condensa- tion (C2)	100 pc	2273655	ν.M
MT-FP M10		100 pc	2273657	
MT-FP M12		100 pc	2273659	
MT-FP M16		100 pc	2273671	



Threaded Fixation plate - Outdoor





Applications

- Attaching MEP Media (hardware) to MT C-when no shear load resistance is required
- Suitable for use in moderately corrosive environments

Technical Data		
Material composition	Q235B or better steel	
Surface finish	Hot-dip galvanized - for outdoor use	

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Simple Media Fixation method where no shear force resistance required
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion

Threaded Fixation plate - Outdoor

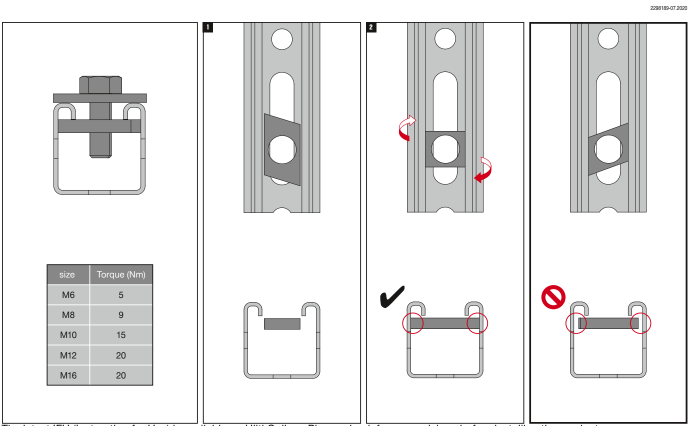
Item designation	Technical Data	Sales pack quantity	Item number	
MT-FP M6 OC	Outdoor, low to moderate pollution (C3 /	100 pc	2273654	
MT-FP M8 OC	C4 - low)	100 pc	2273656	, M
MT-FP M10 OC		100 pc	2273658	
MT-FP M12 OC		100 pc	2273670	
MT-FP M16 OC		100 pc	2273672	•



Threaded Fixation plate

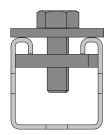
Operation Instruction

MT-FP / MT-FP OC





Washer - Outdoor





Applications

■ Assembling C-Trapeze for piping supports

Technical Data		
Material composition	Q235 or better steel	
Surface finish	Outdoor Coated - HDG	

Advantages

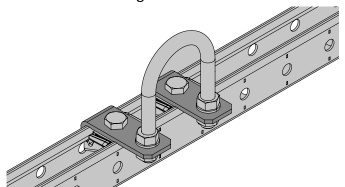
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Versatile solution for fastening pipe rings to the Open face of MT C-channels using MT-FP threaded plates

MT-ZW M8 / M10 / M12 / M16 OC Washer - Outdoor

Order	Weight	Technical Data	Sales pack	Item number	
Designation	110.9	Tooliinoai Zata	quantity	Troin manage	
MT-ZW M8 OC	2 g	Outdoor, low to moderate pollution (C3 / C4 - low)	100 pc	2283114	
MT-ZW M10 OC	4 g	04 10w)	100 pc	2283115	M
MT-ZW M12 OC	6 g		100 pc	2283116	
MT-ZW M16 OC	11 g		100 pc	2283117	



U-bolt Fixation Angle





Applications

- Attaching MEP Media to MT C-channels
- Suitable for use in dry, indoor environments

Technical Data		
Material composition	Q235B or better steel	
Surface finish	Pre-galvanized - for dry indoor use only	

Advantages

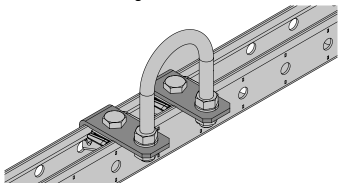
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Simple Media Fixation method

MT-FA-C M8 / M10 / M12 / M16 U-bolt Fixation Angle

Order designations	Technical Data	Sales pack quantity	Item number	
MT-FA-C M8	Dry indoor conditions (C1) Indoor with	20 pc	2273686	
MT-FA-C M10	temporary condensa- tion (C2)	20 pc	2273688	ø11 M
MT-FA-C M12		20 pc	2273690	
MT-FA-C M16		20 pc	2273692	7



U-bolt Fixation Angle - Outdoor





Applications

- Attaching MEP Media to MT C-channels
- Suitable for use in moderately corrosive environments

Technical Data				
Material composition	Q355B or better steel			
Surface finish	Hot-dip galvanized - for outdoor use			

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Simple Media Fixation method

MT-FA-C OC U-bolt Fixation Angle

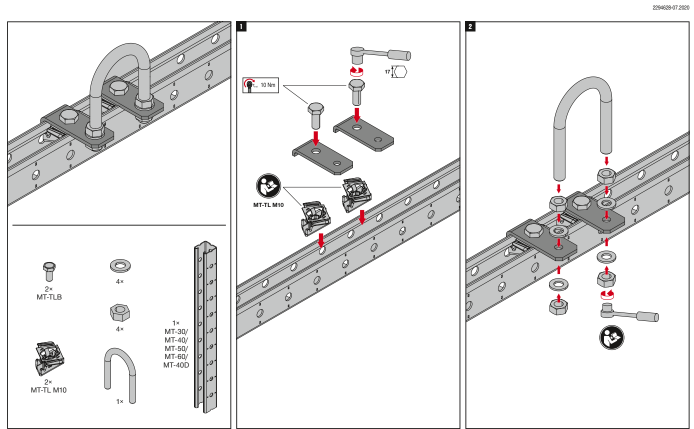
Order designation	Technical Data	Sales pack quantity	Item number	
MT-FA-C M8 OC	Outdoor, low to moderate pollution (C3 /	20 pc	2273687	M
MT-FA-C M10 OC	C4 - low)	20 pc	2273689	Ø11
MT-FA-C M12 OC		20 pc	2273691	
MT-FA-C M16 OC		20 pc	2273652	7



U-bolt Fixation Angle

Operation Instruction

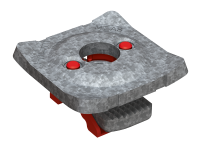
MT-FA-C M8/M10/M12/M16 / MT-FA-C M8/M10/M12/M16 OC





MT-AS B OC Pipe ring saddle

Pipe ring saddle for connecting threaded components to MT C-channels, in moderately corrosive environments



Technical Data	
Material composition	High Strength Steel
Surface finish	Outdoor Coated - Multilayer

Applications

- Attaching MEP Media (hardware) to MT C-channel Profiles when shear load resistance is required
- Multidisciplinary MEP support structures combining a wide range of Media such as air ducts, cable trays, piping, etc.
- Process piping for energy and industry Applications
- Ceiling-mounted MEP support structures with heavy loads such as ceiling grids and utility piping and drainage
- Integrated modules and skids to support industrial pipes and other heavy-duty building services
- Floor-mounted MEP support structures with heavy loads
- Wall-mounted MEP support structures for heavy-duty, industrial pipes
- Assembling support structures for instrumentation and stands
- Suitable for use in moderately corrosive environments

Advantages

- Fewer work steps faster installations in under three work steps and serrated design to help pre-secure connecting elements for better handling
- Simple to adjust can be inserted and adjusted at any point along the Profile, with 2.5 mm (1/8") incremental adjustments
- Reliable installations approved for shear loads for secure connections
- Part of the Hilti MT System an economical, all-in-one solution for virtually all modular MEP support structures
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion

MT-AS B OC Pipe ring saddle

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-AS B M12 OC	Outdoor, low to moderate pollution (C3 /	25 pcs	2430772	41 41
MT-AS B M16 OC	C4 - low)	25 pcs	2430773	2.5 M



MT-AS Pipe clamp saddle

Pipe clamp saddle for connecting threaded components to MT channels





Applications

- Fastening pipes to MEP support structures
- Fastening air ducts to MEP support systems
- Recommended for use in dry, interior environments

Technical Data				
Material composition	DD11 MOD			
Surface finish	Indoor-coated Electro-galvanized			

Advantages

- Quick connection of threaded components to the Open side of MT C-channels
- Easy installation and positioning within MT C-channel Openings
- Single, compact part for higher productivity and flexibility
- Various thread sizes available
- Robust single-part design without plastic components

MT-AS M8 Pipe Ring Saddle

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-AS M8	S235JR, DD11 MOD	Dry indoor conditi- ons (C1) Indoor with temporary conden- sation (C2)	50 pc	2399684	2.5
MT-AS M10	S235JR, DD11 MOD		50 pc	2399685	M



MT-AS Pipe clamp saddle - Outdoors

Galvanized pipe clamp saddle for connecting threaded components to MT channels





Applications

- Fastening pipes to MEP support structures
- Fastening air ducts to MEP support systems
- Suitable for use in moderately corrosive environments

Technical Data		
Material composition	DD11 MOD	
Surface finish	Galvanized	

Advantages

- Quick connection of threaded components to the Open side of MT C-channels
- Easy installation and positioning within MT C-channel Openings
- Single, compact part for higher productivity and flexibility
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion
- Various thread sizes available
- Robust single-part design without plastic components

MT-AS OC Pipe Ring Saddle - Outdoors

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-AS M8 OC	S235JR, DD11 MOD	Outdoor, low to moderate pollution (C3 / C4 - low)	50 pc	2399686	2.5
MT-AS M10 OC	S235JR, DD11 MOD		50 pc	2399687	м



Technical Data Pipe Ring Saddle

Item image	Load drawing	Order Designation	+ Fx	- Fx	+ Fy	- Fy	+ Fz	- Fz
	Fx Fy	MT-AS M8 / MT-AS M8 OC					4,2 kN	4,2 kN
	Fx Fy	MT-AS M10 / MT-AS M10 OC	1,0 kN	1,0 kN			4,2 kN	4,2 kN

- Design notes

 Shown load values are recommended values with partial safety factors for actions and resistance included

 Design value = 1.4 * recommended value

 The design resistance of the products is defined in accordance with EN1993



MT-HL OC Wing nuts

Wing nut for connecting threaded elements directly to MT Box Profiles in moderately corrosive environments



Technical Data				
Material composition	High Strength Steel			
Surface finish	Outdoor Coated - Multilayer			

Applications

- Attaching MEP Media (hardware) to MT C-channel Profiles when shear load resistance is required
- Multidisciplinary MEP support structures combining a wide range of Media such as air ducts, cable trays, piping, etc.
- Process piping for energy and industry Applications
- Ceiling-mounted MEP support structures with heavy loads such as ceiling grids and utility piping and drainage
- Integrated modules and skids to support industrial pipes and other heavy-duty building services
- Floor-mounted MEP support structures with heavy loads
- Wall-mounted MEP support structures for heavy-duty, industrial pipes
- Assembling support structures for instrumentation and stands
- Suitable for use in moderately corrosive environments

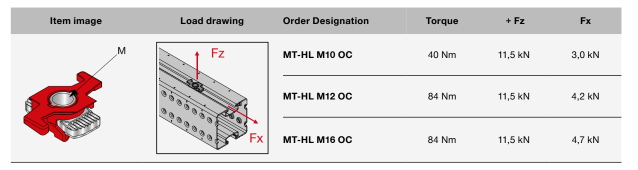
Advantages

- Fewer work steps faster installations in under three work steps and serrated design to help pre-secure connecting elements for better handling
- Simple to adjust can be inserted and adjusted at any point along the Profile, with 2.5 mm (1/8") incremental adjustments
- Reliable installations approved for shear loads for secure connections
- Part of the Hilti MT System an economical, all-in-one solution for virtually all modular MEP support structures
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion

MT-HL OC Wing nuts

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-HL M10 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	25 pcs	2430774	
MT-HL M16 OC	1 04 - 10W)	25 pcs	2431072	М
MT-HL 1/2 OC		25 pcs	2431081	
MT-HL M12 OC		25 pcs	2431090	
MT-HL 3/8 OC		25 pcs	2431091	

Technical Data MT-HL OC



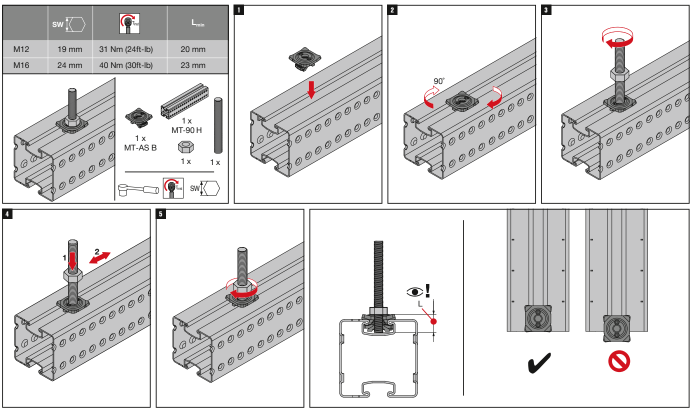


MT Box Profiles Connectors

Operation Instruction

MT-AS

2436864-04.2024

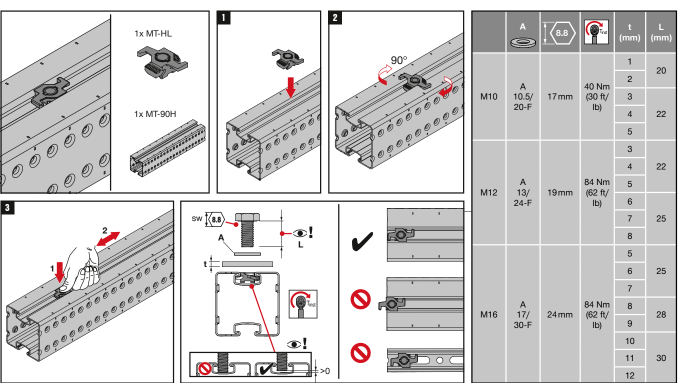


The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

Operation Instruction

MT-HL OC

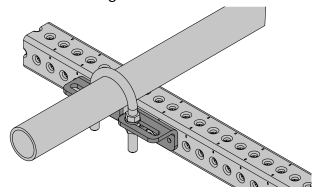
2436648-04.2024

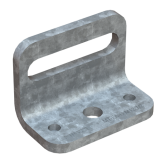


The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



U-bolt Fixation Angle - Outdoor





Applications

- Attaching MEP Media to MT Box Profiles
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q235B or better steel
Surface finish	Hot-dip galvanized - for outdoor use

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install one-step fastening using Hilti MT-TFB thread-forming bolts
- Simple Media Fixation method

MT-FA-G OC Box Profile U-bolt Fixation Angle - Outdoor

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-FA-G M10 3/8 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2273681	(1-9/6) 39 (1-9/4)
MT-FA-G M12 1/2 OC		10 pc	2273682	(1-9/e) 39 (1-9/4)
MT-FA-G M16 5/8 OC		10 pc	2273683	17.3x80 6 (1/4') 17.3x80 0 0 11 (7/16') 0 11 (7/16') 0 12 (1-4/16') 0 13 (1/16')
MT-FA-G M22 7/8 OC		10 pc	2273684	24,3 x 60 6 e11
MT-FA-G M24 1 OC		10 pc	2273685	27,3x60 6 6 6 6 70 39 85

2294698-07.2020

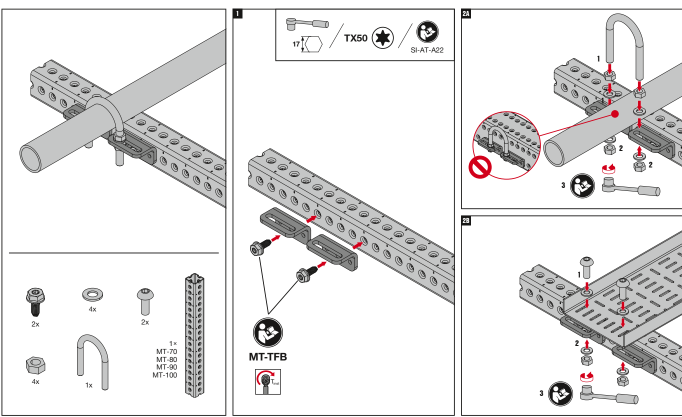


MT Media Fixation for Box Profiles

U-bolt Fixation Angle - Outdoor

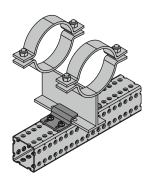
Operation Instruction

MT-FA-G OC





Sliding Axial Guide Pipe Shoe Fixation - Outdoor





Applications

- Fastening MP-PS pipe shoes to MT Box Profiles restricting the movement to an axial sliding
- Recommended for use in Indoor or Outdoor with low to moderate pollution (C3)

Technical Data	
Material composition	S280GD+ZM300
Surface finish	Outdoor Coated - ZM

Advantages

- Easier to install slotted anchor holes to simplify pipe shoe positioning and fastening
- Adaptable suitable for any size and configuration of Hilti MP pipe shoe
- Safer jobsites avoid welding and drilling

MT-FPS-SF / SZ1 / SZ2 OC Sliding Axial Guide Pipe Shoe Fixation - Outdoor

Order Designation	Weight	Technical Data	Sales pack quantity	Item number	
MT-FPS-SF OC	0,27 kg	Outdoor, low to moderate pollution (C3 / C4 - low)	8 pc	2330920	70 11,11 150 150
MT-FPS-SZ1 OC	0,18 kg		12 pc	2331078	12 27.3 30 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5
MT-FPS-SZ2 OC	0,26 kg		10 pc	2331079	173 175 183 175 183

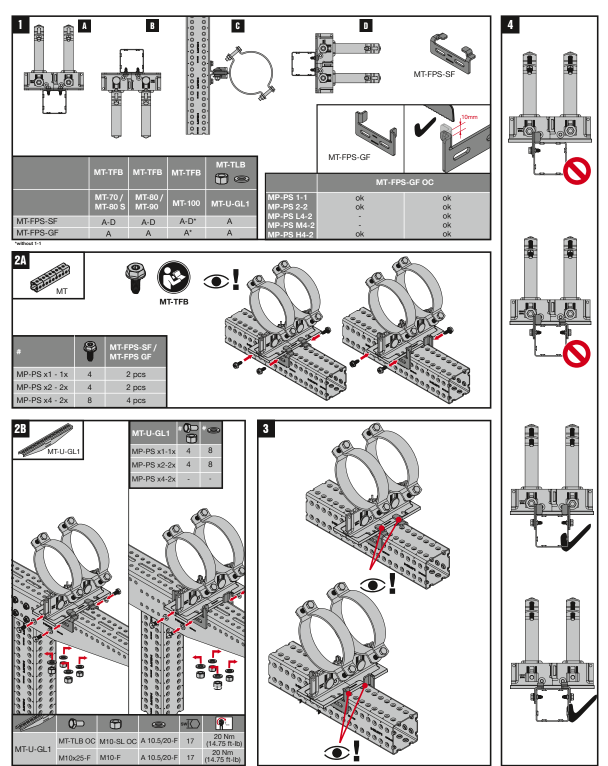


Sliding Axial Guide Pipe Shoe Fixation - Outdoor

Operation Instruction

MT-FPS-GS OC / MT-FPS-GL OC

2334620-03.2022





Plain Guide Allowing Uplift Pipe Shoe Fixation - Outdoor





Applications

- Fastening MP-PS pipe shoes to MT Box Profiles restricting the movement to axial sliding and vertical lifting
- Recommended for use in Indoor or Outdoor with low to moderate pollution (C3)

Technical Data	
Material composition	S280GD+ZM300
Surface finish	Outdoor Coated - ZM

Advantages

- Easier to install slotted anchor holes to simplify pipe shoe positioning and fastening
- Adaptable suitable for any size of Hilti MP pipe shoe in stand-up configuration
- Safer jobsites avoid welding and drilling

MT-FPS-GF / GL1 / GL2 OC Plain Guide Allowing Uplift Pipe Shoe Fixation

- Outdoor Sales pack Order Designation Weight Technical Data Item number quantity MT-FPS-GF OC 0,30 kg 2330921 Outdoor, low to mo-8 рс derate pollution (C3 / C4 - low) MT-FPS-GL1 OC 0,18 kg 12 pc 2331080 MT-FPS-GL2 OC 10 pc 2331081 0,26 kg

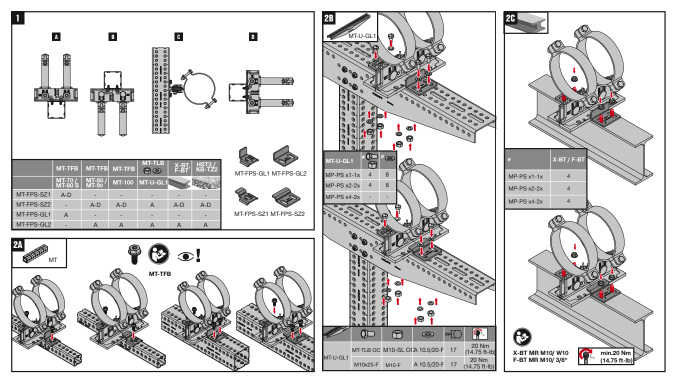


Plain Guide Allowing Uplift Pipe Shoe Fixation - Outdoor

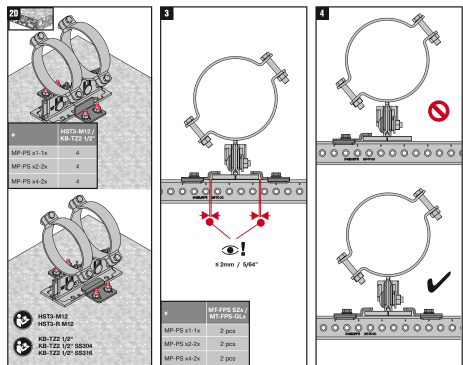
Operation Instruction

MT-FPS SZx OC SET / MT-FPS GLx OC SET

2334219-08.2021



2334219-08.2021

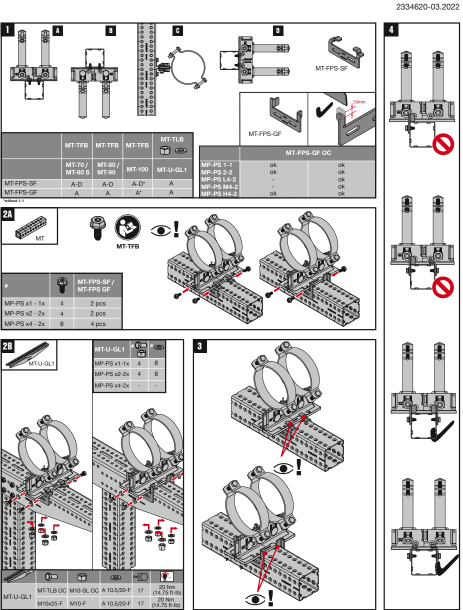




Plain Guide Allowing Uplift Pipe Shoe Fixation - Outdoor

Operation Instruction

MT-FPS SF OC SET / MT-FPS GF OC SET





Fixed point Pipe Shoe Fixation - Outdoor





Applications

- Installing fixed points with MP-PS pipe shoes on Hilti MT modular Box Profiles
- Recommended for use in Indoor or Outdoor with low to moderate pollution (C3)

Material composition S235JR - Yield280	
Surface finish Outdoor Coated - HDG	i

Advantages

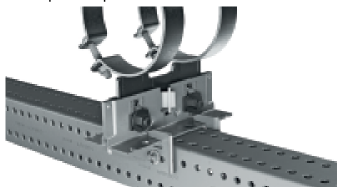
- One-step installation easy and quick fastening using Hilti MT thread-forming bolts
- Simpler method suitable for single pipe clamp pipe shoes in combination with 100 or 150mm wide MT modular Box
- Safer jobsites avoid welding and drilling

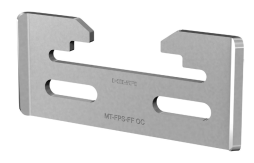
MT-FPS-FZL OC Fixed Point Pipe Shoe Fixation - Outdoor

Order Designation	Weight	Technical Data	Sales pack quantity	Item number	
MT-FPS-FZL OC	0,60 kg	Outdoor, low to moderate pollution (C3 / C4 - low)	2 pc	2331077	95.6 90.5 199.5 199.5 199.5 199.5 199.5 199.5 199.5 199.5 199.5



Fixed point Pipe Shoe Fixation - Outdoor





Applications

- Installing fixed points with MP-PS pipe shoes on Hilti MT modular Box Profiles
- Recommended for use in Indoor or Outdoor with low to moderate pollution (C3)

Technical Data	
Material composition	S280GD+ZM300
Surface finish	Outdoor Coated - ZM

Advantages

- One-step installation quicker and easier fastening using Hilti MT thread-forming bolts
- Simpler method suitable for all double pipe clamp pipe shoes in combination with all available MT modular Box
- Safer jobsites avoid welding and drilling

MT-FPS-FF OC Fixed Point Pipe Shoe Fixation - Outdoor

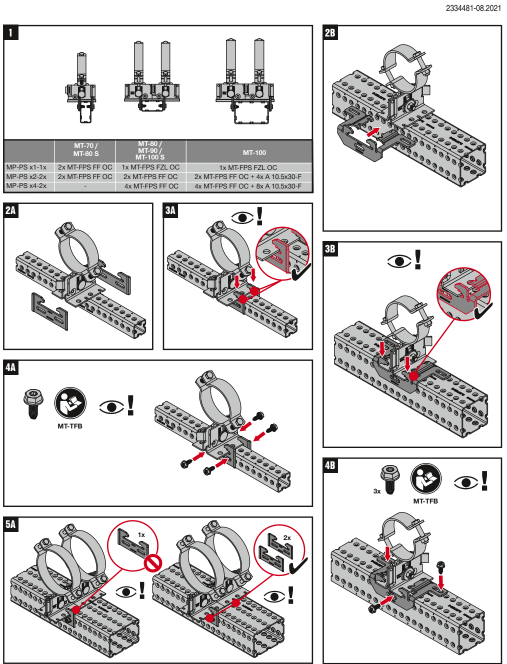
Order Designation	Weight	Technical Data	Sales pack quantity	Item number	
MT-FPS-FF OC	0,27 kg	Outdoor, low to moderate pollution (C3 / C4 - low)	8 pc	2331076	5 75.5 47.5 75 75 110 110



Fixed point Pipe Shoe Fixation - Outdoor

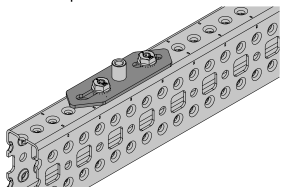
Operation Instruction

MT-FPS FZL OC / MT-FPS FF OC SET





Pipe Connection plate - Outdoor





Applications

- Connecting pipe clamps directly to MT-70, MT-80, MT-90 and MT-100 Box Profiles
- Mounting medium/heavy-load pipes on Trapeze
- Mounting medium/heavy-load pipes on wall Brackets

Technical Data					
Material composition	Q355 or better steel				
Surface finish	Outdoor Coated - HDG				

Advantages

- Faster pipe clamp installation attach a pipe clamp using just two thread forming bolts and an impact wrench with the Adaptive Torque module
- Full adjustability easily install pipe clamps in the right position from M8 to M16
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion

MT-PCC-G M8/M10 / M12 / M16 OC Pipe Connection plate - Outdoor

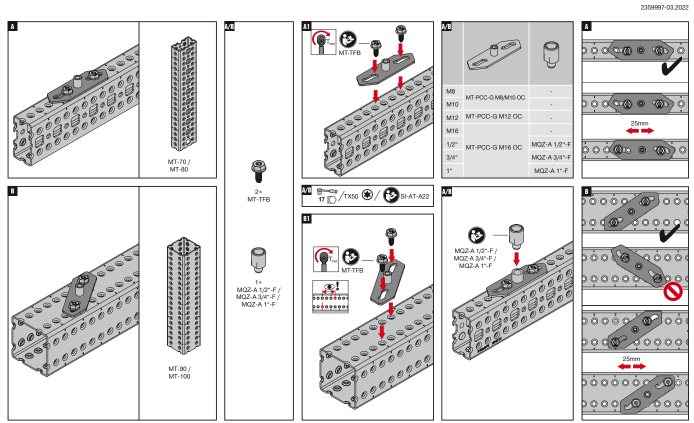
Order Designation	Weight	Technical Data	Sales pack quantity	Item number	
MT-PCC-G M8/M10 OC	134 g	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2353801	
MT-PCC-G M12 OC	189 g		10 pc	2354564	156 (6-3/16°)
MT-PCC-G M16 OC	152 g		10 pc	2354155	



Pipe Connection plate - Outdoor

Operation Instruction

MT-PCC-G OC

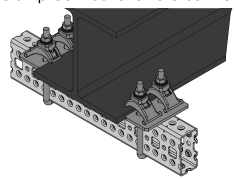




7. MT Miscellaneous

MT Beam Clamps

beam Clamp Connections To Steel - Outdoor





Applications

- Mounting MT-70 and MT-80 girders on structural steel
- Suitable for use in moderately corrosive environments

Technical Data				
Material composition	Q235 or better steel			
Surface finish	Outdoor Coated - HDG			

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- No drilling or hot works fasten modular girders to structural steel without anchoring or welding
- Extensive software support PROFIS Modular Support Engineering, the MEP Support Selector, Revit® families, and plug-ins for Staad Pro® and Smart 3D® are all available to streamline design and ordering

MT-BC-GS T OC beam Clamp - Outdoor

Order Designation	Weight	Technical Data	Sales pack quantity	Item number	
MT-BC-GS T OC	1275 g	Outdoor, low to moderate pollution (C3 / C4 - low)	12 pc	2273587	195 125

MT-BC-GXL T OC beam Clamp - Outdoor

Order Designation	Weight	Technical Data	Sales pack quantity	Item number	
MT-BC-GXL T OC	2116 g	Outdoor, low to moderate pollution (C3 / C4 - low)	10 pc	2273589	261



MT Beam Clamps

beam Clamp Connections To Steel - Outdoor

Technical Data beam Clamp

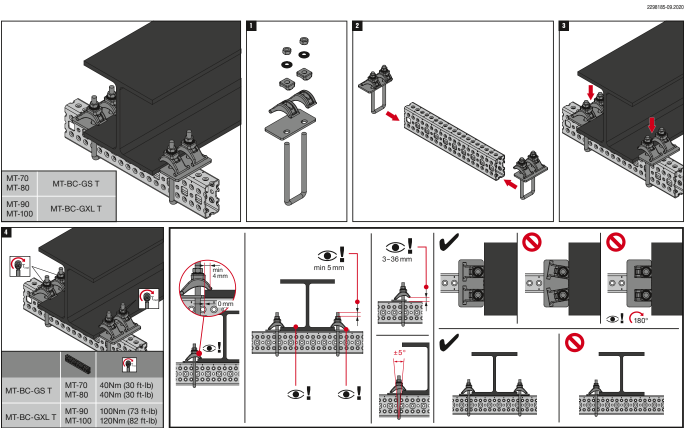
Item image	Load drawing	Order Designation	+ Fz	- Fz	± Fx	± Fy
		MT-BC-GS T	15,0 kN	15,0 kN	3,6 kN	2,5 kN
T	Fy	MT-BC-GXL T	30,0 kN	30,0 kN	5,0 kN	6,0 kN

Design notes

- · Shown load values are recommended values with partial safety factors for actions and resistance included
- Design value = 1.5 * recommended value
- The design resistance of the products is defined in accordance with EN1993
- · Load values are only valid per pair.

Operation Instruction

MT-BC-GS T OC / MT-BC-GXL T OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



MT Profile End Caps

Open C-channels



Applications

- Protecting strut channel edges from damage during storage and transport
- Covering any sharp edges left after cutting to size

Technical Data				
Material composition	PPB-M02			
Surface finish	n/a			

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Safer handling protects installers from sharp edges which may be left after cutting the strut channel
- Improved durability helps to prevent deformed edges during storage and transport around the construction site

MT-EC-20 channel End Cap

Order Designation	Weight	Sales pack quantity	Item number	
MT-EC-20	3 g	50 pc	2282197	28

MT-EC-30 channel End Cap

Order Designation	Weight	Sales pack quantity	Item number	
MT-EC-30	4 g	50 pc	2273642	23



MT Profile End Caps

Open C-channels

MT-EC-40/50 channel End Cap

Order Designation	Weight	Sales pack quantity	Item number	
MT-EC-40/50	6 g	50 pc	2273643	42,5

MT-EC-60 channel End Cap

Order Designation	Weight	Sales pack quantity	Item number	
MT-EC-60	9 g	50 pc	2273644	72



MT Profile End Caps Box Profiles



Applications

- Protecting MT-Box Profile edges from damage during storage and transport
- Covering any sharp edges left after cutting to size

Technical Data				
Material composition	PPB-M02			
Surface finish	n/a			

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Safer handling protects installers from sharp edges which may be left after cutting the strut channel
- Improved durability helps to prevent deformed edges during storage and transport around the construction site

MT-EC-70 Box Profile End Cap

Order Designation	Weight	Sales pack quantity	Item number	
MT-EC-70	8 g	50 pc	2273697	50.4

MT-EC-80 Box Profile End Cap

Order Designation	Weight	Sales pack quantity	Item number	
MT-EC-80	17 g	25 pc	2273698	50,4



MT Profile End Caps

Box Profiles

MT-EC-90 Box Profile End Cap

Order designation	Weight	Sales pack Quantity	Item number	
MT-EC-90	31 g	25 pc	2273699	100,4

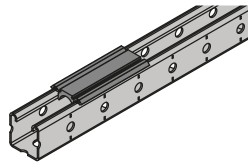
MT-EC-100 Box Profile End Cap

Order designation	Weight	Sales pack Quantity	Item number	
MT-EC-100	45 g	25 pc	2273700	150,4



MT Profile Rubber Inlays

Open C-channels





Applications

■ Acoustic insulation of heating, ventilation, and air conditioning installations, such as rectangular air ducts

Technical Data					
Material composition	EPDM				
Surface finish	n/a				

Advantages

- Improve acoustic insulation of HVAC installations these inlays can deliver a significant noise reduction
- Easy to install simply click into MT strut channels, no additional fasteners required. Can also be installed from the back of the Open channels

MT-RI Rubber Inlay

Order Designation	Weight	Sales pack quantity	Item number	
MT-RI 20 m	6924 g	1 pc	2337452	45.41-13/16
MT-RI 10 cm	35 g	100 pc	2337453	45.4(1-13/16)
MT-RI 2 cm	7 g	100 pc	2337454	45.4(1-13/16)



MT Profile Rubber Inlays

Open C-channels

Operation Instruction

MT-RI

2348181-12.2021 MT-10 MT-15 MT-20 MT-40D 50 mm 100 mm ≤600 mm 0 mm

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



8. MT Rooftop Application portfolio

MT-B-LDP S Load distribution plate

Small load distribution plate for installing ventilation ducts, pipework or cable trays on flat roofs





Applications

- Installing ventilation ducts, pipework and cable trays on flat roofs
- Suitable for use in outdoor environments

Technical Data	
Material composition	Aluminium, Recycled Rubber blend SBR-PU-EPDM
Surface finish	n/a

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for rooftop ventilation and other modular support
- Easier to handle and transport compared to pre-fabricated welded steel
- Includes a rubber inlay made from UV-resistant and recycled rubber to help protect the roof membrane
- Suitable for outdoor Applications, with features such as aluminum feet for better weather resistance

MT-B-LDP S Load distribution plate

Order Designation	Technical Data	Weight	Sales pack quantity	Item number	
MT-B-LDP S	Outdoor, low to moderate pollution (C3 / C4 - low)	397 g/pc	4 pcs	2464345	7.5 (5/16°) 7.5 (5/16°) 24 (15/1 22.3 2.75 (1/8°) 250 (3.7/8°) 265 (10-7/16°) 94 (3-11/16°)



MT-B-LDP ME Load distribution plate

Medium load distribution plate for installing ventilation ducts and ventilation equipment on flat roofs





Applications

- Installing ventilation equipment, ducts, pipework, cable trays on flat roofs
- Suitable for use in outdoor environments

Technical Data	
Material composition	Aluminium, Recycled Rubber blend SBR-PU-EPDM
Surface finish	n/a

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for rooftop ventilation and other modular support systems
- Easier to handle and transport compared to pre-fabricated welded steel
- Includes a rubber inlay made from UV-resistant and recycled rubber to help protect the roof membrane
- Suitable for outdoor Applications, with features such as aluminum feet for better weather resistance

MT-B-LDP ME Load distribution plate

Order Designation	Technical Data	Weight	Sales pack quantity	Item number	
MT-B-LDP ME	Outdoor, low to moderate pollution (C3 / C4 - low)	1,576 g/pc	4 pcs	2464382	36 (1.37)6(1) 300 (1.1-13)(16) (1.1-13)(16) 304 (1.1-3)(16) 305 (1.1-3)(16) (1

MT-C-LDP L1 OC Angle Connector - Outdoor

Angle Connector for assembling channel structure or channel with Load Distribution plate, for outdoor use with low pollution





Applications

- Fastening connections between two strut channels or one channel and Load Distribution plate
- Perfectly suitable for outdoor Applications

Technical Data						
Material composition	Q235 or better steel					
Surface finish	Outdoor Coated - HDG					

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Vertical channel can be inclined up to 7-degrees for compensation of roof pitch
- Connector with channel can be inclined up to 10-degrees for compensation of roof pitch

MT-C-LDP L1 OC Angle Connector - Outdoor

Order Designation	Technical Data	Weight	Sales pack quantity	Item number	
MT-C-LDP L1 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	210 g/pc	8 pc	2320180	Ø11 67 44 45

MT-C-T 3D/2/HL OC Connector - Outdoor

3D Connector for assembling rigid channel structures for outdoor use with low pollution





Applications

- Installing ventilation equipment, ducts, pipework and cable trays on flat roofs
- Suitable for use in outdoor environments

Technical Data						
Material composition	S235JR					
Surface finish	Outdoor Coated - HDG					

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock and hexagon bolts
- Provides rigidity to free standing structures
- Allows bracing to be removed

MT-C-T 3D/2/HL Connector - Outdoor

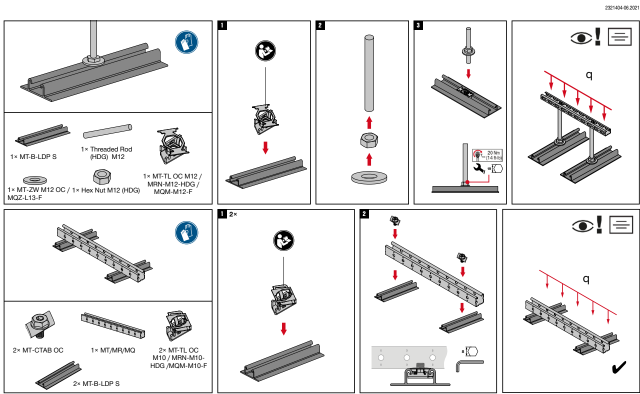
Order Designation	Technical Data	Weight	Sales pack quantity	Item number	
MT-C-T 3D/2/HL OC	Outdoor, low to moderate pollution (C3 / C4 - low)	968 g/pc	8 pc	2320181	8x Ø11 145 80 126



MT-B-LDP S Load distribution plate

Operation instruction

MT-B-LDP S

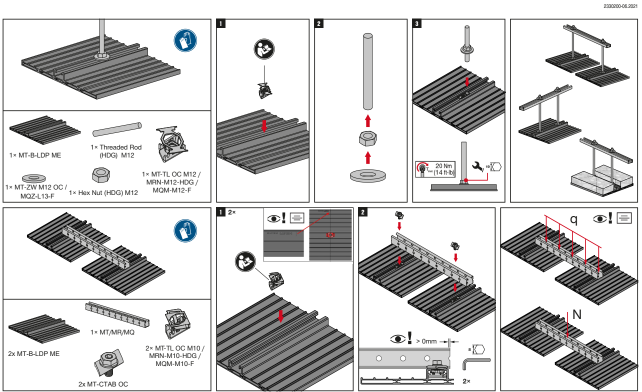


The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-B-LDP ME Load distribution plate

Operation instruction

MT-B-LDP ME



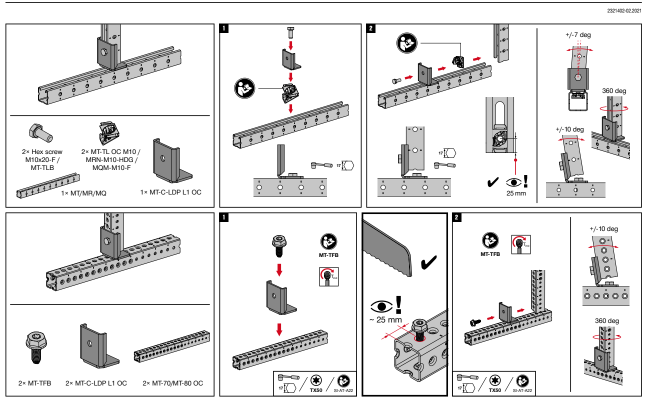
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



MT-C-LDP L1 OC Angle Connector - Outdoor

Operation instruction

MT-C-LDP L1 OC

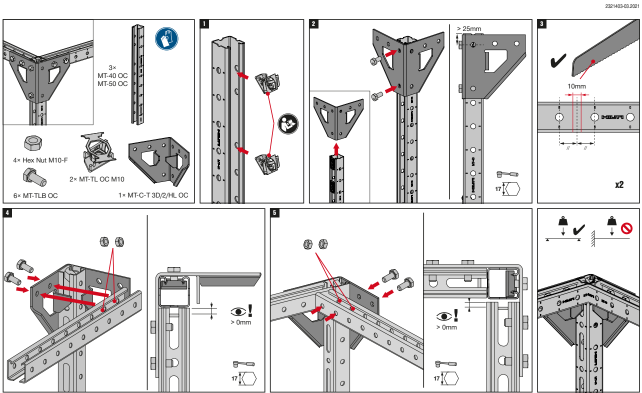


The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-C-T 3D/2/HL OC Connector - Outdoor

Operation instruction

MT-C-T 3D/2/HL OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



9. MT Seismic Bracing portfolio

MT-S-RS Rod stiffener

Pre-assembled Connector for fastening channel around threaded rod to provide Seismic Bracing



Applications

- Fixing threaded rod lengthwise within MT C-channels
- Increasing the compressive strength of threaded rod for use as Seismic Bracing in MEP support structures
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Pre-galvanized - for dry indoor use only

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Increasing the compressive strength of threaded rod for use as Seismic Bracing in MEP support structures
- Adaptable unlike welding, modular rod stiffeners allow you to modify C-channel framing for future MEP requirements

MT-S-RS Rod stiffener

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-S-RS	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	25 pc	2282198	14 (9/16 ⁻)



MT-S-RS OC Rod stiffener - Outdoor

Pre-assembled Connector for fastening channel around threaded rod to provide Seismic Bracing



Applications

- Fixing threaded rod lengthwise within MT C-channels
- Increasing the compressive strength of threaded rod for use as Seismic Bracing in MEP support structures
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Hot-dip galvanized - for outdoor use

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Increasing the compressive strength of threaded rod for use as Seismic Bracing in MEP support structures
- Adaptable unlike welding, modular rod stiffeners allow you to modify C-channel framing for future MEP requirements

MT-S-RS Rod stiffener

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-S-RS OC	Outdoor, low to moderate pollution (C3 / C4 - low)	25 pc	2273584	14 (9/16°)



MT-S-H1 Seismic Brace Base

One-hole hinged Connector for assembling Seismic Bracing of MT C-channel framing





Applications

- Seismic bracing of C-channel framing
- Anchoring C-channel brace members to concrete for use as Seismic Bracing
- Connecting C-channel brace members to MT-S-L seismic angle Brackets for use as Seismic Bracing
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	Q355 or better steel
Surface finish	Pre-galvanized - for dry indoor use only

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install pivoting joint simplifies assembly and fastening
- Engineering and calculation service available your local Hilti Engineers can provide advice and calculation services on more complex projects

MT-S-H1 Seismic Brace Base

Order Designation	Technical Data	Anchorage hole - D	Sales pack quantity	Item number	
MT-S-H1 M10	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	11,55 mm	10 pc	2273645	(3-3/8°) 86.5 M10
MT-S-H1 M12		13,65 mm	10 pc	2273646	D 6 (1/4°) (1-1/8°) 28 (2-7/16°)



MT-S-H1 OC Seismic Brace Base - Outdoor

One-hole hinged Connector for assembling Seismic Bracing of MT C-channel framing





Applications

- Seismic bracing of C-channel framing
- Anchoring C-channel brace members to concrete for use as Seismic Bracing
- Connecting C-channel brace members to MT-S-L seismic angle Brackets for use as Seismic Bracing
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q355 or better steel
Surface finish	Hot-dip galvanized - for outdoor use

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install pivoting joint simplifies assembly and fastening
- Engineering and calculation service available your local Hilti Engineers can provide advice and calculation services on more complex projects
- Corrosion resistant hot-dip galvanized to help protect against moisture and chemical corrosion

MT-S-H1 OC Seismic Brace Base - Outdoor

Order Designation	Technical Data	Anchorage hole - D	Sales pack quantity	Item number	
MT-S-H1 M10 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	11,55 mm	10 pc	2282199	(3-3/8') 86.5 M10
MT-S-H1 M12 OC		13,65 mm	10 pc	2282200	0 6 (1/4°) (1-1/8°) 28 (2-7/16°)



MT-S-H2 Seismic Brace Base

Two-hole hinged Connector for assembling Seismic Bracing of MT C-channel framing





Applications

- Seismic bracing of C-channel framing
- Anchoring C-channel brace members to concrete for use as Seismic Bracing
- Connecting C-channel brace members to MT-S-L seismic angle Brackets for use as Seismic Bracing
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	Q355 or better steel
Surface finish	Pre-galvanized - for dry indoor use only

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install pivoting joint simplifies assembly and fastening
- Engineering and calculation service available your local Hilti Engineers can provide advice and calculation services on more complex projects

MT-S-H2 Seismic Brace Base

Order Designation	Technical Data	Anchorage hole - D	Sales pack quantity	Item number	
MT-S-H2 M10	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	11,55 mm	10 pc	2273647	(5-3/81) 136.5 M10
MT-S-H2 M12		13,65 mm	10 pc	2273648	6 (1/4°)

MT-S-H2 OC Seismic Brace Base - Outdoor

Two-hole hinged Connector for assembling Seismic Bracing of MT C-channel framing





Applications

- Seismic bracing of C-channel framing
- Anchoring C-channel brace members to concrete for use as Seismic Bracing
- Connecting C-channel brace members to MT-S-L seismic angle Brackets for use as Seismic Bracing
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q355 or better steel
Surface finish	Hot-dip galvanized - for outdoor use

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install pivoting joint simplifies assembly and fastening
- Engineering and calculation service available your local Hilti Engineers can provide advice and calculation services on more complex projects
- Corrosion resistant hot-dip galvanized to help protect against moisture and chemical corrosion

MT-S-H2 OC Seismic Brace Base - Outdoor

Order Designation	Technical Data	Anchorage hole - D	Sales pack quantity	Item number	
MT-S-H2 M10 OC	Outdoor, low to moderate pollution (C3 / C4 - low)	11,55 mm	10 pc	2282201	(5-3/87) 136.5 M10
MT-S-H2 M12 OC		13,65 mm	10 pc	2282202	0 6 (1/4°) (1-1/8°) 28 62 (2-7/18°)



MT-S-L Seismic angle Bracket

Angle Bracket for assembling braced MT C-channel structures in seismic zones





Applications

- Right-angle connections between MT-40, MT-60 Cchannels & MT-40D double C-channels with connection to Seismic Bracing
- Assembling metal framing for MEP support structures in seismic zones
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Pre-galvanized - for dry indoor use only

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Winged angle Connector includes connection points to MT-S-H1 and MT-S-H2
- Adaptable unlike welding, seismic Brackets allow you to modify C-channel framing for future MEP requirements

MT-S-L Seismic angle Bracket

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-S-L 40-50	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2273649	#11 M10 (7/167) 101 (47) (81,67) (47) (81,67) (47) (81,67) (47) (81,67
MT-S-L 60		10 pc	2273650	## 80.5 101 80.5 (41) 80.5
MT-S-L 40D		10 pc	2273651	911 M10 (7/167) 80.5 (3-3/167) (4') MT-40D



MT-S-L OC Seismic angle Bracket - Outdoor

Angle Bracket for assembling braced MT C-channel structures in seismic zones





Applications

- Right-angle connections between MT-40, MT-60 Cchannels & MT-40D double C-channels with connection to Seismic Bracing
- Assembling metal framing for MEP support structures in seismic zones
- Suitable for use in moderately corrosive environments

Technical Data	
Material composition	Q235 or better steel
Surface finish	Hot-dip galvanized - for outdoor use

Advantages

- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Easy to install compatible with the Hilti MT Twist-Lock, a faster alternative to spring nuts for assembling a modular support system
- Adaptable unlike welding, seismic Brackets allow you to modify C-channel framing for future MEP requirements
- Engineering and calculation service available your local Hilti Engineers can provide advice and calculation services on more complex projects

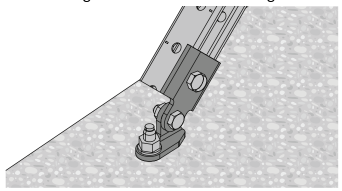
MT-S-L OC Seismic angle Bracket - Outdoor

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-S-L 40-50 OC	Outdoor, low to mo- derate pollution (C3 / C4 - low)	10 pc	2282203	#11 M10 (7/197) 101 (47) (87)
MT-S-L 60 OC		10 pc	2282204	## 80.5 63,7167
MT-S-L 40D OC		10 pc	2282205	911 M10 (7/167) 80.5 (-3-7/67) (4') MT-40D



MT Fast-Lock seismic hinges

One-hole hinged Connector with pre-assembled Fast-Lock nut and bolt for assembling Seismic Bracing of MT C-channel framing



Applications

- Seismic bracing of C-channel framing
- Anchoring C-channel brace members to concrete for use as Seismic Bracing
- Connecting C-channel brace members to MT-S-L seismic angle Brackets for use as Seismic Bracing
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	DD11 MOD
Surface finish	Indoor-coated Electro-galvanized



Advantages

- Faster installations pre-assembled with the Hilti MT Fast-Lock, our fastest method for assembling a modular support system with fewer steps
- Simplified stock management pre-assembly greatly reduces the total number of MT components, for easier purchasing, handling, and storage
- Consistent installation quality pre-assembly removes additional steps, helping reduce assembly errors for safer installations
- Easy to install pivoting joint simplifies assembly and fastening
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Extensive software support PROFIS Modular Support Engineering, BIMCAD content, and Revit® families are all available to streamline design and ordering

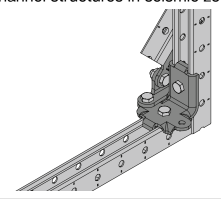
MT-S-H1 FL Pre-assembled Seismic Hinge

Order Designation	Material composition	Technical Data	Anchorage - D	Sales pack quantity	Item number	
MT-S-H1 FL M10	Q235B	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	11,55 mm	14 pc	2399662	(3-3/8°) 86.5 M10
MT-S-H1 FL M12	Q235B	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	13,65 mm	14 pc	2399663	0 (1-1/8°) 28 (2 (2-7/16°) (26 (17)



MT-S-L FL 40 seismic angle Bracket

Angle Bracket with pre-assembled Fast-Lock nut and bolt for assembling braced MT-40 C-channel structures in seismic zones



Applications

- Right-angle connections between MT-40 C-channels with connection to Seismic Bracing
- Assembling metal framing for MEP support structures in seismic zones
- Suitable for use in dry, indoor environments

Technical Data	
Material composition	DD11 MOD
Surface finish	Indoor-coated Electro-galvanized



Advantages

- Faster installations pre-assembled with the Hilti MT Fast-Lock, our fastest method for assembling a modular support system with fewer steps
- Simplified stock management pre-assembly greatly reduces the total number of MT components, for easier purchasing, handling, and storage
- Consistent installation quality pre-assembly removes additional steps, helping reduce assembly errors for safer installations
- Winged angle Connector includes connection points to MT-S-H1
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Extensive software support PROFIS Modular Support Engineering, BIMCAD content, and Revit® families are all available to streamline design and ordering

MT-S-L FL Pre-assembled Seismic Angle Bracket

Order Designation	Material composition	Technical Data	Sales pack quantity	Item number	
MT-S-L FL seismic	S235JR, Q235B	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	14 pc	2399664	Ø10.5 (3/8") 80 (3-1/8") (4")



MT-S-RS Rod stiffener

Operation instruction MT-S-RS / MT-S-RS OC

2294624-08.2020 M10×40 С В Α В С M10 330 mm / 13" M12 450 mm / 18" 100 mm / 4" 150 mm / 6"

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

M16

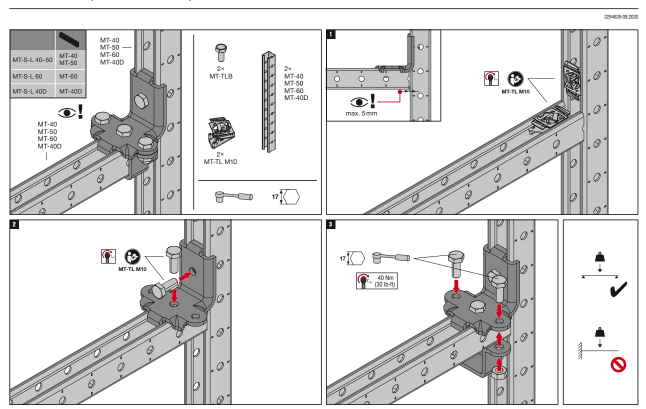
580 mm / 23"

MT-S-L Seismic angle Bracket

Operation instruction

MT-S-L 40-50 / MT-S-L 60 / MT-S-L 40D

MT-S-L 40-50 OC / MT-S-L 60 OC / MT-S-L 40D OC



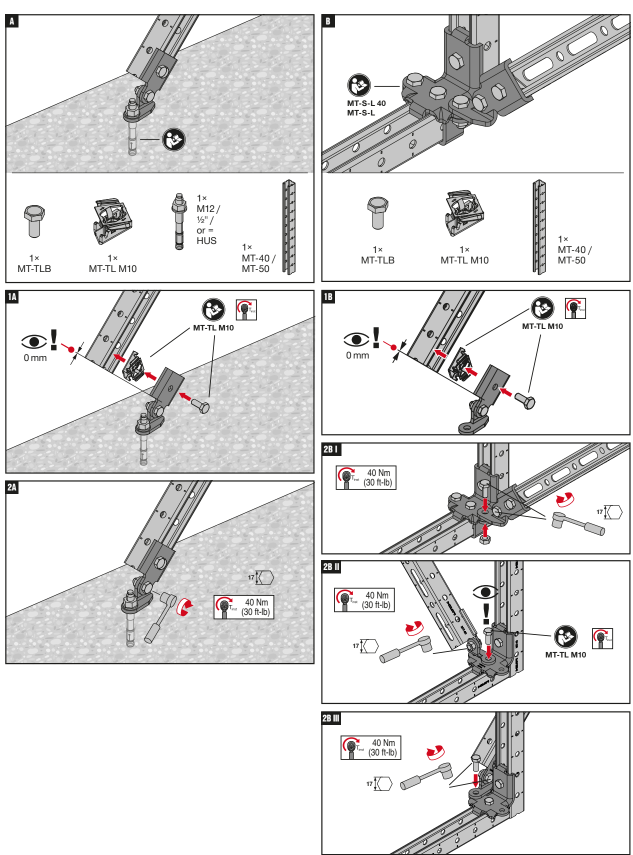
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



MT-S-H1 Seismic Brace Base

Operation instruction MT-S-H1 M10/ MT-S-H1 M12 MT-S-H1 M10 OC/ MT-S-H1 M12 OC

2294625-03.2022



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



MT-S-H2 Seismic Brace Base

Operation instruction MT-S-H2 M10/ MT-S-H2 M12

MT-S-H2 M10 OC/ MT-S-H2 M12 OC

2300064-10.2020 1× M12/ ½"/ or = HUS MT-40/ MT-40 / MT-50 2× MT-TLB 1B MT-TL M10 2A 2B 17 40 Nm (30 ft-lb) 40 Nm (30 ft-lb)

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



MT-S-A Seismic hinge

Galvanized seismic hinge for use as a bracing component





Applications

■ Installing pipes, cable trays and air duct supports in seismic-relevant areas

Technical Data	
Material composition	S355 MC - DIN EN 10149-2
Surface finish	Indoor Coated - Electro galvanized

Advantages

- High load capacity engineered for optimal transfer of seismic loads
- Easily combinable with other Hilti seismic components

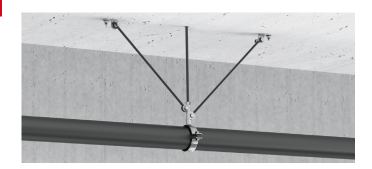
MT-S-A Seismic hinge

Order Designation	Technical Data	Diameter - D	Sales pack quantity	Item number	
MT-S-A-8	Dry indoor conditions (C1) Indoor with temporary condensa-	9,40 mm	10 pc	2083721	ø10.5、
MT-S-A-10	tion (C2)	11,55 mm	10 pc	2083722	40
MT-S-A-12		13,65 mm	10 pc	2083723	28 62
MT-S-A-16		16,30 mm	10 pc	2083724	6



MT-S-AP Seismic rod hinge

Galvanized threaded rod hinge for Seismic Bracing of MEP support structures





Applications

- Installing pipes, cable trays and air duct supports in seismic-relevant areas
- Fastening threaded rod Seismic Bracing to concrete or connecting to MQS-W seismic angles
- Recommended for use in dry, interior environments

Technical Data	
Material composition	Baseplate: S355MC - DIN EN 10149-2, Pin: 11SMn30+C - DIN EN 10277-3, Threaded washer: 11SMn30+C - DIN EN 10277-3, Hexagon screws: Steel grade 8.8, Washer: Galvanized steel
Surface finish	Indoor Coated - Electro galvanized

Advantages

- Rapid installation helps to save time on-site thanks to single-anchor fastening: all you need is the single pre-assembled screw and no additional nuts
- High load capacity designed for optimal seismic load transfer to the support
- Versatile load range suitable for a wide range of light- and medium-duty MEP installations
- Engineering support available contact your local Hilti team for project-specific advice
- Bracing pre-assembly possible providing additional productivity in seismic support installation

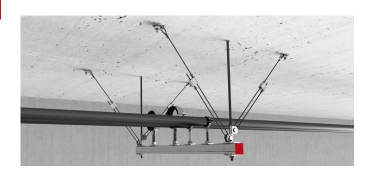
MT-S-AP Seismic rod hinge

Order Designation	Technical Data	Diameter - D	Sales pack quantity	Item number	
MT-S-AP-8	Dry indoor conditions (C1) Indoor with temporary condensation (C2)	9,40 mm	10 pc	2330874	M10 54.3
MT-S-AP-10		11,55 mm	10 pc	2330875	M10 ØD
MT-S-AP-12		13,65 mm	10 pc	2330876	28 6 62



MT-S-HR Seismic hinge

Galvanized seismic hinge for use as a bracing component





Applications

- Installing pipes, cable trays and air duct supports in seismic-relevant areas
- Connecting threaded rod and wire Seismic Bracing to MEP support structures, such as Trapeze and suspended pipe rings
- Recommended for use in dry, interior environments

Technical Data						
Material composition	Connector: S275JR - EN 10025-2, Pin: 11SMnPb37+C - DIN EN 10277-3					
Surface finish	Indoor Coated - Electro galvanized					

Advantages

- Retrofittable and adjustable two-component design can more easily be post-installed to existing pipe/cable supports, with angle markings to make it easier to fix the rod at 45°
- Versatile load range suitable for a wide range of light- and medium-duty MEP installations
- Engineering support available contact your local Hilti team for project-specific advice

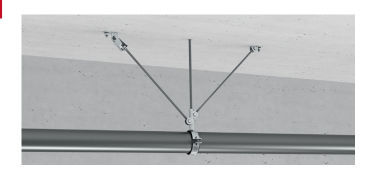
MT-S-HR Seismic hinge

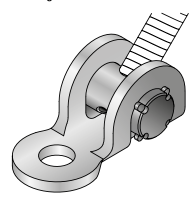
Order Designation	Technical Data	Diameter - D	Sales pack quantity	Item number	
MT-S-HR-8	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	8 mm	10 pc	2330877	M10 D
MT-S-HR-10		10 mm	10 pc	2330878	16.3



MT-S-CH Seismic rod hinge

Galvanized pre-assembled threaded rod brace Connector with increased load capacity for mounting to Base Material





Applications

- Installing pipes, cable trays and air duct supports in seismic-relevant areas
- Assembling Seismic Bracing using threaded rods in a wide range of seismic Applications

Technical Data	
Material composition	Connector: S275JR - DIN EN 10025, Pin: 11SMnPb37+C
Surface finish	Indoor Coated - Electro galvanized

Advantages

- Easier and quicker to mount to M10 threaded rod
- Maximum installation flexibility due to adjustable angle
- Higher load capacity engineered for optimal transfer of seismic loads

MT-S-CH Seismic rod hinge

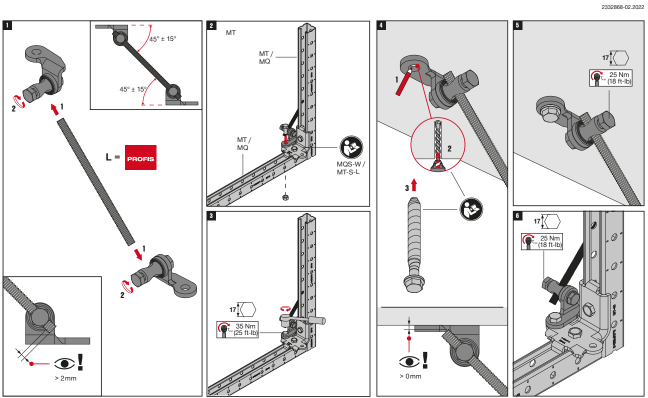
Order Designation	Technical Data	Sales pack quantity	Item number	
MT-S-CH-10	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10 pc	2083741	ø11.5 28



MT-S-AP Seismic rod hinge

Operation instruction

MT-S-AP-8 / MT-S-AP-10 / MT-S-AP-12

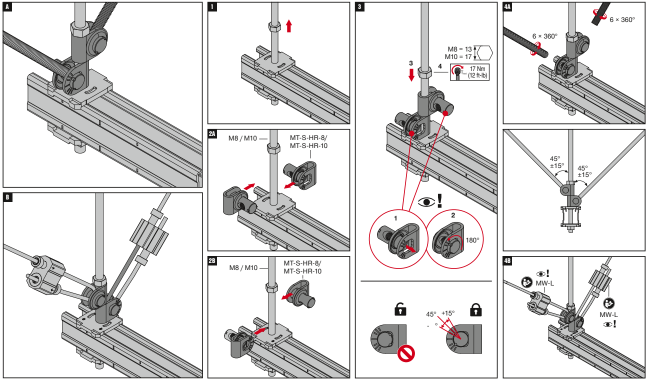


The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-S-HR Seismic hinge

Operation instruction

MT-S-HR-8 / MT-S-HR-10



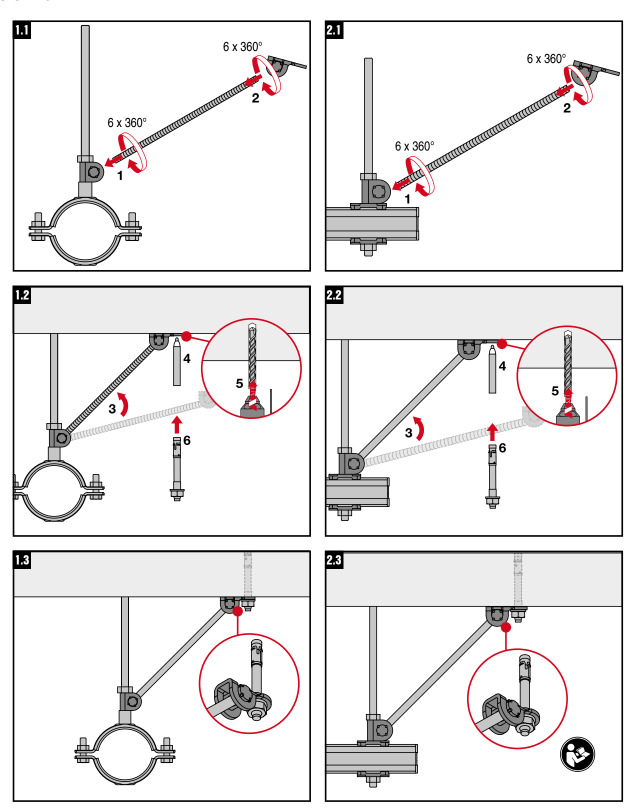
The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



MT-S-CH Seismic rod hinge

Operation instruction

MT-S-CH-10



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



MT-S-SP Seismic sprinkler pipe clamps

MT-S-SP Pre-assembled seismic sprinkler pipe clamps



Applications

- Seismic approved (FM) bracing of fire sprinkler pipes
- Attaching pipes for longitudinal or transversal brace assembly
- for use in combination with MT modular support systems and MT-S-SP C seismic Connectors
- Suitable for use in dry indoor environments

Technical Data	
Material composition	Pipe ring S275JR - EN 10025, Hinge Connector S355MC - DIN EN 10149- 2, Bolt Steel grade 8.8, Nut Steel grade 8
Surface finish	Indoor Coated - Electro galvanized



Advantages

- Faster installations pre-assembled MT Fast-Lock mechanisms and shear-off bolt heads enable our fastest method for assembling Seismic Bracing for fire sprinkler pipes
- Simpler installations and inspection shear-off bolt headdesign allows you to quickly install and confirm correct installations at a glance
- Higher load capacity engineered to optimize the transfer of seismic loads, helping reduce the total cost of installa-
- Versatile universal seismic sprinkler pipe clamps can be used in both longitudinal and transversal bracing applica tions, and help simplify stock management
- Part of the Hilti MT System an economical, all-in-one solution for virtually all modular MEP support structures
- Engineering and calculation service available your local-Hilti Engineers can provide advice and calculation services on more complex projects

MT-S-SP Seismic sprinkler pipe clamps

Order Designation	Nominal Pipe size cm, [in]	Clamping range, min mm, [inch]	range, max mm, [inch]	Weight [kg]	Technical Data	Sales pack quantity	Item number
MT-S-SP 2"	50 [2]	60 [2.4]	65 [2.6]	0.94	Dry indoor conditions (C1) Indoor	10 pc	2388096
MT-S-SP 2 ½	65 [2 ½]	73 [2.9]	78 [3.1]	1.02	with temporary condensation (C2)	10 pc	2388097
MT-S-SP 3"	80 [3]	88 [3.5]	93 [3.7]	1.10	7 (02)	10 pc	2388098
MT-S-SP 4"	100 [4]	108 [4.3]	116 [4.6]	1.22	1	10 pc	2388099
MT-S-SP 5"	125 [5]	134 [5.3]	142 [5.6]	1.36	1	10 pc	2388220
MT-S-SP 6"	150 [6]	162 [6.4]	170 [6.7]	1.98	1	5 pc	2388221
MT-S-SP 8"	200 [8]	213 [8.4]	221 [8.7]	2.35		5 pc	2388222
MT-S-SP 10"	250 [10]	267 [11]	275 [11]	2.76	1	5 pc	2388223
MT-S-SP 12"	300 [12]	318 [13]	326 [13]	3.15		5 pc	2388224



MT-S-SP C Seismic Connector

FM-approved MT seismic sprinkler Connector with pre-assembled Fast-Lock mechanisms





Applications

- Seismic approved (FM) bracing of fire sprinkler pipes
- Attaching pipes for longitudinal or transversal brace assembly
- for use in combination with MT modular support systems and MT-S-SP C seismic Connectors
- Suitable for use in dry indoor environments

Technical Data					
Material composition	Q355 or better steel Bolt Steel grade 8.8				
Surface finish	Indoor Coated - Electro galvanized				

Advantages

- Faster installations pre-assembled MT Fast-Lock mechanisms and shear-off bolt heads enable our fastest method for assembling Seismic Bracing for fire sprinkler pipes
- Simpler installations and inspection shear-off bolt headdesign allows you to quickly install and confirm correct installations at a glance
- Higher load capacity engineered to optimize the transfer of seismic loads, helping reduce the total cost of installation
- Easy and flexible mounting once positioned, the seismic Connector can be rotated 360° around the anchor plate and offers an adjustable bracing angle
- All-in-one Connector universal seismic Connector can be used in both longitudinal and transversal bracing applicati ons, and helps simplify stock management
- Part of the Hilti MT System an economical, all-in-one solution for virtually all modular MEP support structures
- Engineering and calculation service available your local-Hilti Engineers can provide advice and calculation services on more complex projects

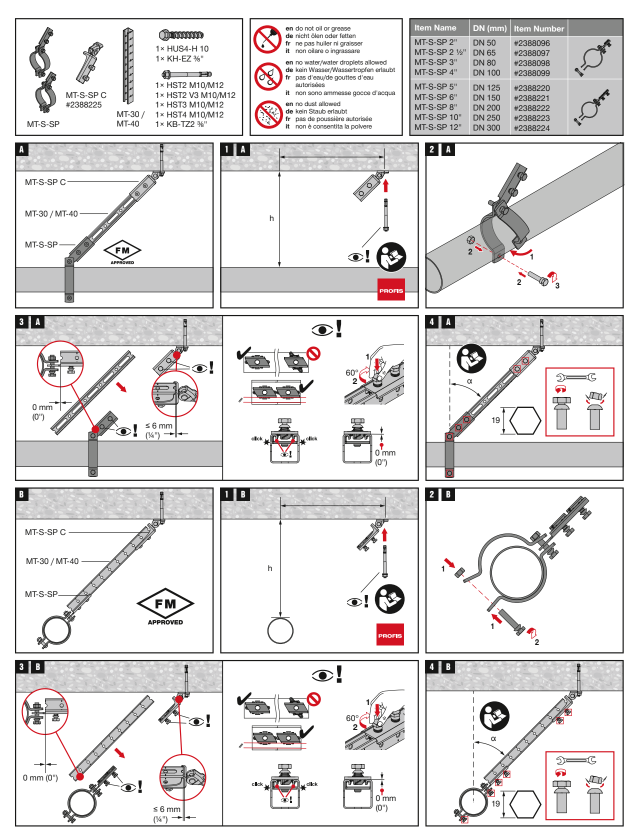
MT-S-SP C Seismic Connector

Order Designation	Weight [kg]	Technical Data	Sales pack quantity	Item number	
MT-S-SP C	0.64	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	15 pc	2388225	143 (5 5%") 0 125 (4 5%) 4 (5%2") 5 SW19 5 (13/64") 5 (13/64") 5 (13/64") 5 (13/64") 5 (13/64") 5 (13/64") 5 (13/64")



MT-S-SP Seismic sprinkler pipe clamps

Operation instruction

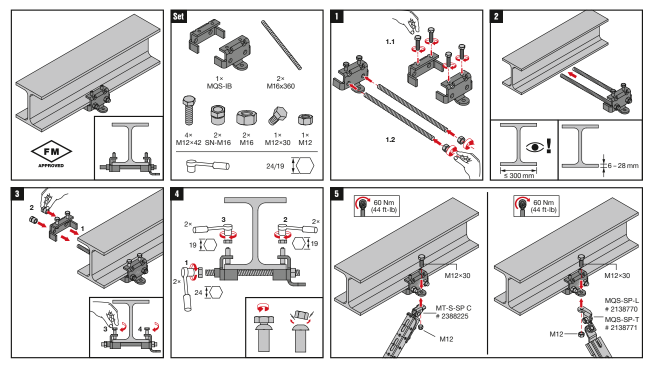


The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



MT-S-SP C Seismic Connector

Operation instruction



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

10. MT Elevator Divider Beam portfolio

MT-EDB OC Elevator Connector

Heavy-duty adjustable baseplate for connecting an MT girder horizontally between two parallel walls



Applications

- Constructing MT-80, MT-90 and MT-100 divider beams/rail guards in Elevator shafts
- Fastening long-span, wall-to-wall supports for medium/ heavy-load pipes using MT-80, MT-90 or MT-100 girders
- Supports for medium/heavy-load air ducts and cabling between two adjacent walls

Technical Data					
Material composition	Q355 or better steel				
Surface finish	Hot-dip galvanized - for outdoor use				

Advantages

- Full adjustability up to 40 mm along the length of the girder for higher cutting tolerance on the jobsite
- No welding required for faster, more efficient installation
- Leaner inventory this new solution uses fewer and lighter components than previous Hilti divider beam Connectors, so you can do more with the same parts
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Full adjustability up to 1-5/8" along the length of the girder for higher cutting tolerance on the jobsite

MT-EDB OC Elevator Connector

Order Designation	Technical Data	Sales pack	Item number	
Order Designation	Technical Data	quantity	item number	50
MT-B-GL EDB OC set	Outdoor, low to moderate pollution (C3 / C4 - low)	2	2353802	### ### ##############################
MT-B-GL EDB A OC		4	2353803	(2) 50 (7/16' 1-7/16') (8-1/16') (8-1/16') (8-1/16') (8-1/16') (8-1/16') (8-1/16') (9-1/16'
MT-B-GS EDB OC set		3	2353804	8(s/16°) 8(s/16°) 8(s/16°) 8(s/16°) 8(s/16°) 129 14.7x24.7 14.7x24.7
MT-B-GS EDB A OC		6	2353805	(2150 (21136) (311x36) (7/6'1-7/16') (230) (24) (24) (25) (24) (25) (26)
MT-B-EDB A OC		10	2353810	(2-150 (7) (1-17) (8) (7) (1-17) (8) (8) (5/16') (1-17) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8



MT-EDB Elevator Connector

Heavy-duty adjustable baseplate for connecting an MT girder horizontally between two parallel walls



Applications

- Constructing MT-80, MT-90 and MT-100 divider beams/rail guards in Elevator shafts
- Fastening long-span, wall-to-wall supports for medium/ heavy-load pipes using MT-80, MT-90 or MT-100 girders
- Supports for medium/heavy-load air ducts and cabling between two adjacent walls

Technical Data	
Material composition	Q355 or better steel
Surface finish	Pre-galvanized - for dry indoor use only

Advantages

- Full adjustability up to 40 mm along the length of the girder for higher cutting tolerance on the jobsite
- No welding required for faster, more efficient installation
- Leaner inventory this new solution uses fewer and lighter components than previous Hilti divider beam Connectors, so you can do more with the same parts
- Corrosion resistance hot-dip galvanized to help protect against moisture and chemical corrosion
- Part of the Hilti MT system an economical, all-in-one solution for virtually all modular MEP support structures
- Full adjustability up to 1-5/8" along the length of the girder for higher cutting tolerance on the jobsite

MT-EDB Elevator Connector

Order Designation	Technical Data	Sales pack quantity	Item number	
MT-BRL-EDB M12	Dry indoor conditions (C1) Indoor with temporary condensa- tion (C2)	10	2353806	(3/16°) 5 (1/2° x 3-1/2°) (1/2° x 3-1/2°) (1/3×88) (1/2° x 1-11/16°) (1/3) (1/2° x 1-1/2°) (1/2° x 3-1/2°) (1/
MT-BRL-EDB M16		10	2353807	(3/16′) 5 (11/16″ x 3.5/8″) (1
MT-BRS-EDB M12		6	2353808	Ø13x33 (1/2* x 1-5/16*) 105 (4-1/8*) Ø13x38 (5/16*) Ø13x38 Ø13x38 Ø13x38 Ø13x38 Ø13x38 Ø13x38
MT-BRS-EDB M16		6	2353809	(11/16° x 1-11/16°) (11/16° x

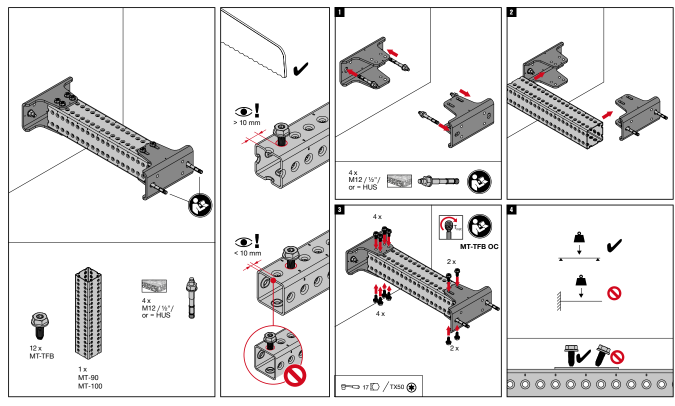
Technical Data Elevator Divider Beams

Item image	Load drawing	Order Designation	Fx	Fy	Fz
	Fy Fx	MT-B-GL EDB	36,51 kN	7,31 kN	18,09 kN
	Fy FX	MT-B-GL EDB A	2,69 kN	4,97 kN	18,09 kN
	Fy Fx	MT-B-GS EDB	42,29 kN	3,87 kN	15,53 kN
	Fy	MT-B-GS EDB A	1,35 kN	3,75 kN	15,53 kN
TOTAL SEASON	Fz Fy Fy Fx	MT-BRL EDB M12	15,05 kN	12,04 kN	2,67 kN
TOTAL SECTION	Fz	MT-BRL EDB M16	15,05 kN	12,04 kN	2,67 kN
Investment Latter	Fx	MT-BRS EDB M12	14,00 kN	10,13 kN	2,67 kN
The second secon	Fz Fy Fx	MT-BRS EDB M16	14,00 kN	10,13 kN	2,67 kN

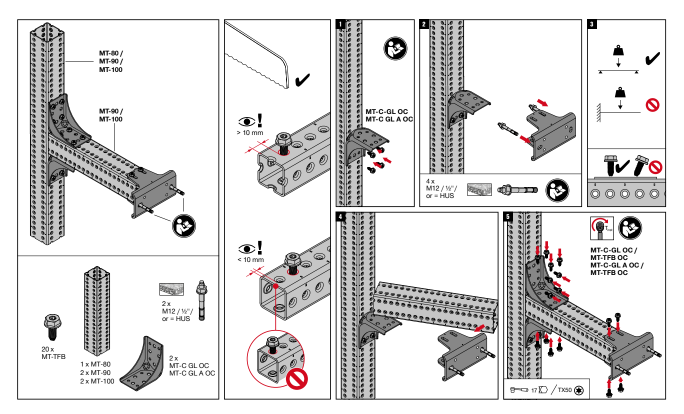


MT-B-GL EDB OC

Operation instruction



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

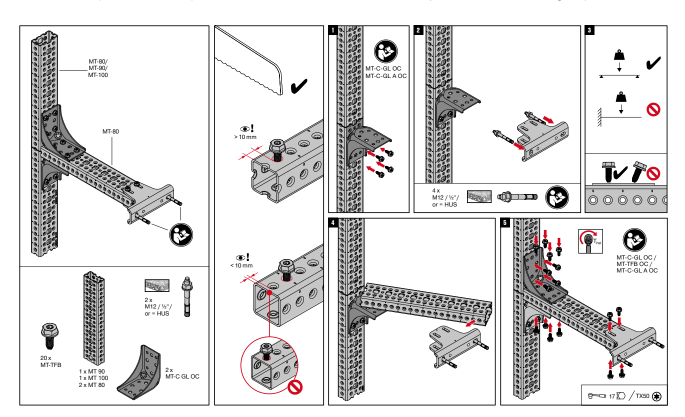


MT-B-GS EDB OC

Operation instruction

4 x M12 / ½"/ or = HUS TVPO 00000000000 5 17 € / TX50 **(**

The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

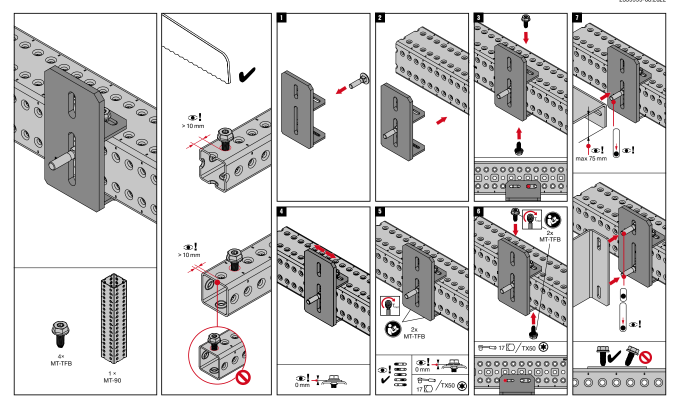


The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-BRL EDB

Operation instruction

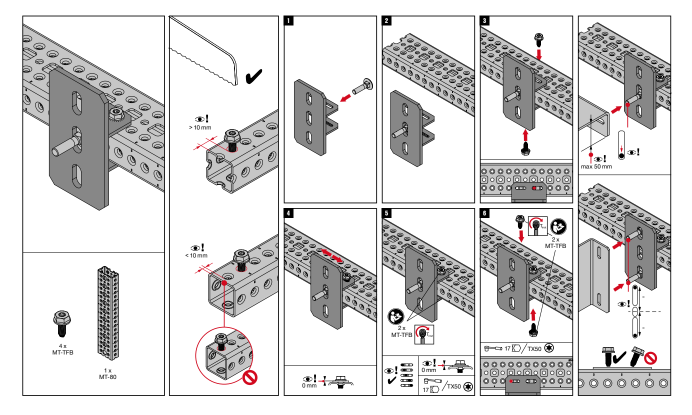
2359999-08.2022



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-BRS EDB

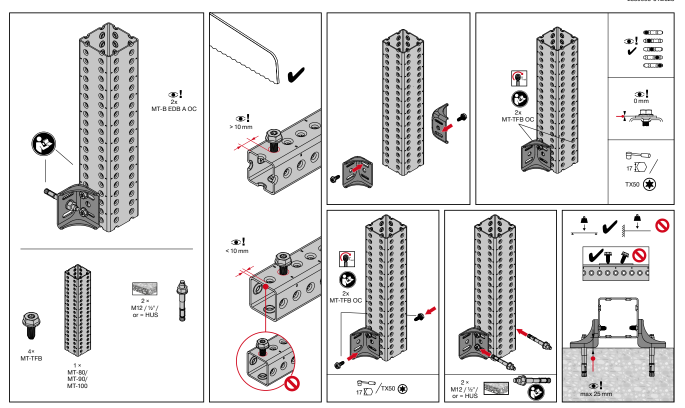
Operation instruction



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

MT-B EDB A OC

Operation instruction MT-B EDB A OC



The latest IFU (Instruction for Use) is available on Hilti Online. Please check for any revisions before installing the product.

