

# Angle bracket MW Clix 90°

The pre-assembled angle bracket MW Clix 90°

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Cantilever construction with channel



Pipe fixing on frame construction

## Applications

- Element for the stable construction of angle connections with FLS channels.
- For use in dry interior areas.

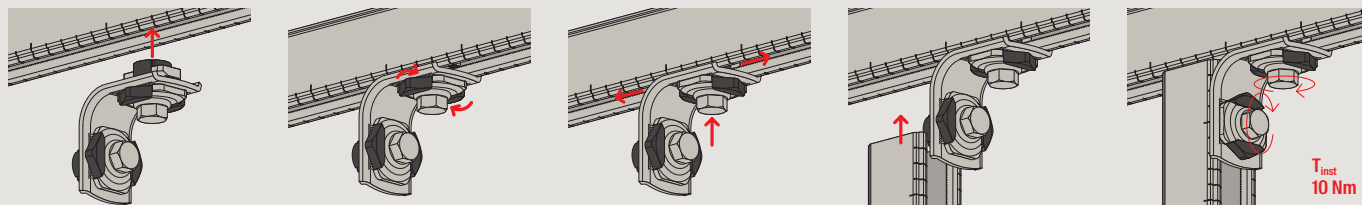
## Advantages

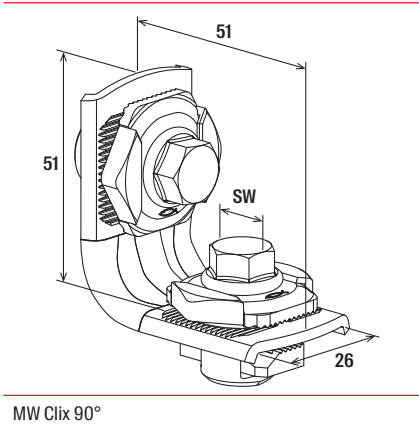
- Pre-assembled accessories like SF Clix bring the number of articles for a connection down and guarantee a time-saving installation.
- The pre-assembled connector of the MW Clix secures the installation position due to the unique thrust block and guarantees a safe and fast installation.
- The especially developed spring leg at the pre-assembled connector guarantees the necessary contact pressure of the connector to the channel to help for a secure adjustment during installation.
- The form-locking and accurately fitting angle bracket of the MW clix allows a simple installation of the FLS channel and saves valuable installation time.

## Properties

- Material angle bracket: steel S235JR+CR (material no. 1.0037) acc. to DIN 1652
- Material channel nut: steel S420MC (material no. 1.0980) acc. to DIN EN 10149-2
- Material cover plate: steel S235JR+CR (material no. 1.0037) acc. to DIN 1652
- Material hexagonal screw: steel min. 4.6 (DIN EN ISO 898-1)
- Material plastic cage: polypropylene PP, colour black
- Zinc plating: electro zinc-plated

## Installation MW Clix 90°

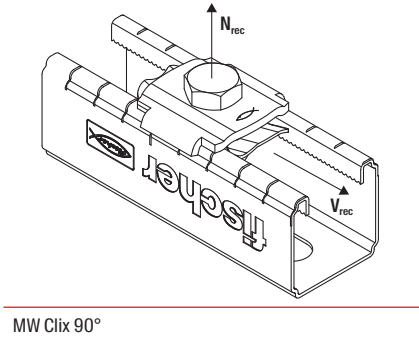




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Technical data

	Item no.	Thread A	Width across nut SW [mm]	Sales unit [pcs]
Item				
MW Clix 90°	538666	M8	13	10



Loads

	Item no.	Max. recommended tension load for FLS 17/1.0 and FLS 30/1.0 $N_{rec}$ [kN]	Max. recommended tension load for FLS 37/1.2 $N_{rec}$ [kN]	Max. recommended shear load $V_{rec}$ [kN]	Installation torque $T_{inst}$ [Nm]	Sales unit [pcs]
Item						
MW Clix 90°	538666	1.5	2.0	1.00	10	10