**Press release MSMC (1668/1957 characters)**

**icotek presents modular stackable cable clamp**

The modular stackable cable clamp MSMC is a flexible fastening system for cables, pipes and cylindrical components with a cable diameter of 10 to 55 mm. Thanks to its modular design, it enables a simple and quick expansion by connecting or stacking several clamps.

Main advantages:

• Expandable system: The stacking or connecting principle allows several clamps to be combined. The CMC30 connector can also be used to connect clamps with different clamping areas of the same size.

• High corrosion protection: The clamps and the screws, made of zinc/nickel passivated material, offer a high level of protection against corrosion.

• Torsion and tensile force absorption: Longitudinal and cross ribs on the support surface ensure high stability and reduce torsion.

• Flexible screwing point: A slotted hole as a central screwing point enables flexible fastening options on different surfaces.

Structure and sets:

The clamp consists of an upper and lower part as well as hexagon screws. The connector allows several clamps to be connected in a row. To increase stability and torsion resistance, two long screws can be used for fastening.

Set options:

• Set A: For connecting and stacking. Contains upper and lower parts, a connector, two short and two long hexagon screws.

• Set B: For connecting together. Contains upper and lower parts, a connector and two short hexagon screws.

Optional fastening:

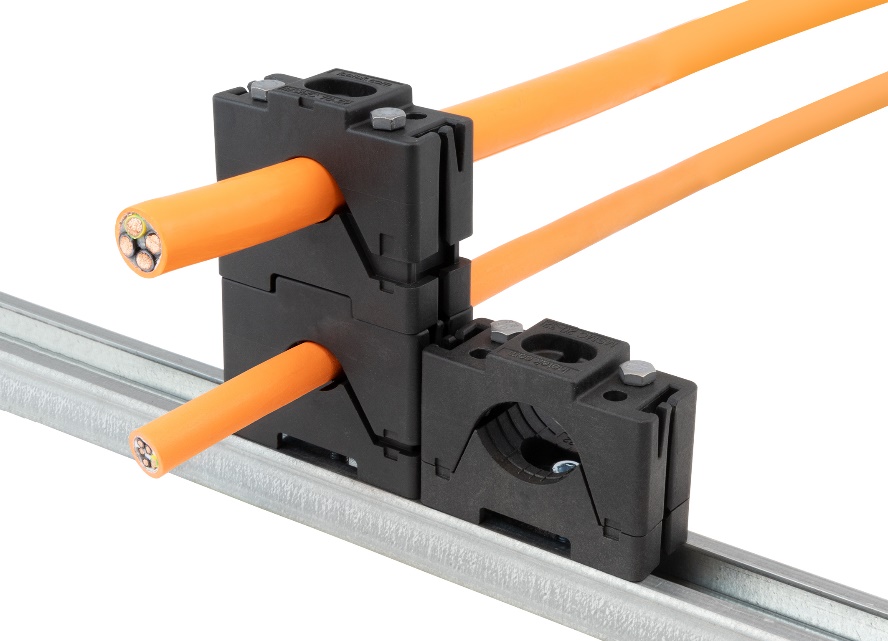
The MSMC cable clamp can be combined with a sliding nut to attach it to the C-rail, which offers additional flexibility.

This modular cable clamp is ideal for applications where high strain relief, anti-twisting protection and the fastening of large cable diameters up to 55 mm are required.

The MSMC has numerous certifications and properties, such as: EN 45545-2 HL3, EN61373, REACH, RoHS and IK07.

Samples can be obtained directly from the manufacturer.

<https://www.icotek.com/en/products/strain-relief/msmc>



*Fig.: MSMC on C-rail*

**icotek GmbH & Co. KG**Press contact  
Stephan Buchner  
Bischof-von-Lipp-Str.1, 73569 Eschach  
[www.icotek.com](http://www.icotek.com)  
[s.buchner@icotek.com](mailto:s.buchner@icotek.com)  
November 2024