

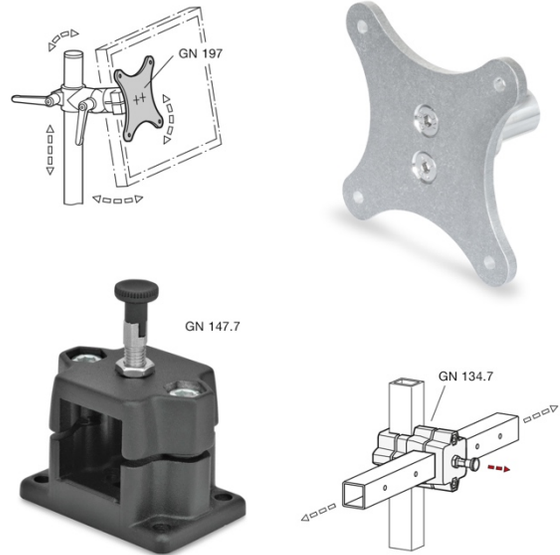
Tube Clamp Connectors Range Consistently Extended

JW Winco's tube clamp connector range, with a variety of designs as well as linear units and accessories, covers a wide spectrum of use cases. Winco is now presenting a number of new products to further round out the selection.

The new monitor mounts GN 197, including VESA adapter plates as well as locking slide units GN 134.7 and GN 147.7, open up new possibilities offering the right solution for diverse customer needs.

Monitor mounts with connection stud

The use of touch screens, panels, displays, and monitors on production machines has now become common practice and is defined by the VESA standard for mounting monitors. Winco utilizes this standard to create a practical interface in the form of a monitor mount that is coordinated with the existing portfolio. The monitor mount is focused on the core functionality, and the connection stud makes it extremely simple to fasten the mount to all tube clamp connectors according to the given installation situation. In combination with rotary or flanged joints, it is possible to realize any number of degrees of freedom and adjustment options.



Locking slide units for recurring positions

With locking slide units based on universal or flanged tube clamp connectors, Winco is establishing a new category of format adjustment options within its product range. They allow for quick and easy movement to recurring positions on a square construction tube by means of a moving slide. The locking slide unit is stopped at the desired locations by an indexing, locking, or spring plunger that engages with the provided holes.

The variable connection element permits quick and accurate adjustment, making it suitable for use on all machines requiring individually defined positions. The matching hole patterns on the associated tubes can be obtained directly from Winco according to the service standard.

More information can be found at www.jwwinco.com.