## **Technical information for monitor brackets**

## Universal brackets for monitors, touch panels and control units

Bracket with high load capacity for industrial monitors, control units, and touch panels. All movable parts can be adjusted separately from one another without tools using manual elements. The adjusted position is locked reliably even when subjected to vibrations.

A significant advantage of these brackets is the extensive flexibility of end device fastening dimensions and mounting possibilities. The monitor or control unit can be mounted using the round, aluminium fastening element or using a VESA standard 75/100 adapter plate i.e. with a 75 x 75 mm or 100 x 100 mm mounting hole pattern. This means that, in theory almost any housing can be easily attached without using any special elements. The monitor bracket can be installed using the tube clamp to any standard Ø30 mm tube, or with the profile bracket to the slot of any aluminium profile or with the wall bracket to any panel element or wall.



## **Characteristics**

- High-strength materials guarantees permanent loads
- Device connection via universal or VESA adapter plate
- High working ergonomics through absolute freedom of movement
- Vibration resistant angle adjustment (locking in 15° increments)
- Connection to the slot of aluminium profiles or wall mounting

## Monitor bracket rotary flange

Max. load 25 kg (static), 90° rotatable Monitor bracket ball joint Max. load 10 kg (static), 60° free swivelling



