

ZMS - Vario Mounting Set

- Easy installation of sensors and transmitters
- Robust construction made of stainless steel



## Vario Mounting Set

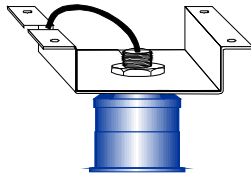
The mounting set in mechanical assembly technique (MAT).

Vario Mounting Set for quick and easy installation of sensors and transmitters. The standard delivery comprises all required fastening material. Sensors can be easily fixed on walls, ceiling or ground. For horizontal and vertical sensor adjustment to fit to channels as good as possible.

If you should have particular mounting issues we are at your disposal at any time. We will put together an appropriate sensor mounting set for your application out of our vario mounting components. Detailed drawings are available from us upon request.

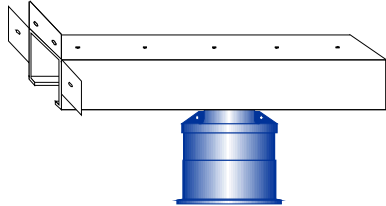
For installation on-site there is an upright stand including ground plate and weatherproof cover available.

## Vario Mounting set



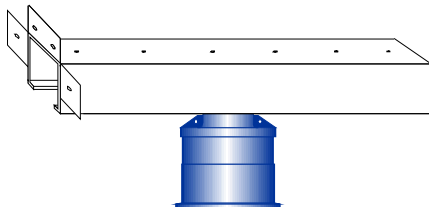
### ZMS / 100

Ceiling-mounting set for sensors R1", e.g. P-M3, P-03, P-06, P-10, P-15 and P-25  
Material: stainless steel V4A



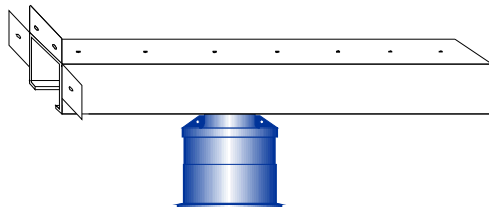
### ZMS / 102

Wall-mounting set for sensors R1", e.g. P-M3, P-03, P-06, P-10, P-15 and P-25  
Distance wall to sensor centre: 80...270 mm, directly adjustable  
Material: stainless steel V4A



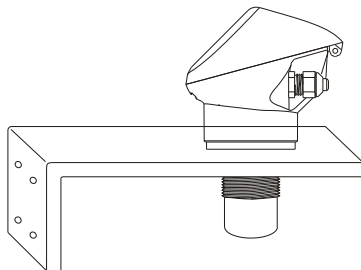
### ZMS / 108

Wall-mounting set for sensors R1", e.g. P-M3, P-03, P-06, P-10, P-15 und P-25  
Distance wall to sensor centre: 80...570 mm, directly adjustable  
Material: stainless steel V4A



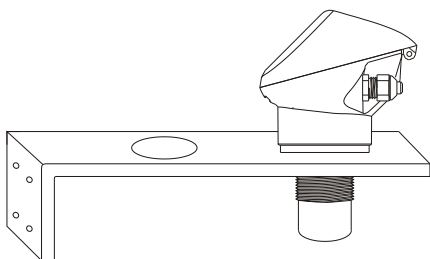
### ZMS / 109

Wall-mounting set for sensors R1", e.g. P-M3, P-03, P-06, P-10, P-15 and P-25  
Distance wall to sensor centre: 80...900 mm, directly adjustable  
Material: stainless steel V4A



### ZMS / 120

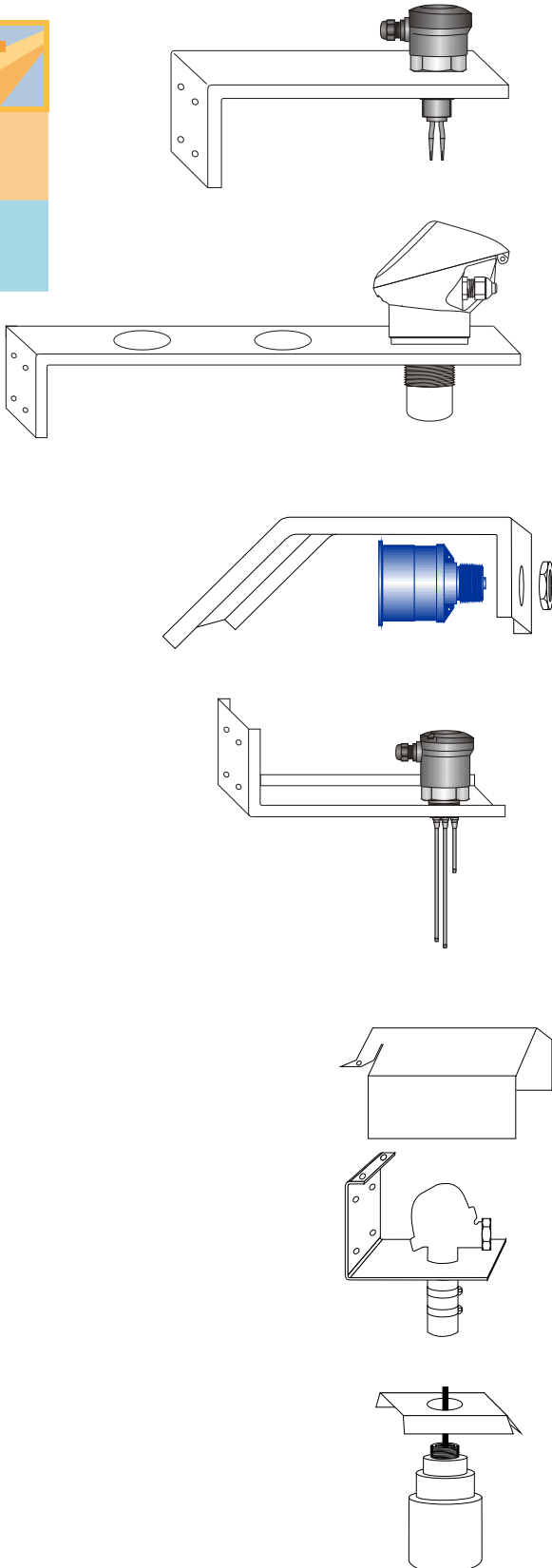
Wall-mounting set for sensors R2", e.g. NivuCompact 10  
Distance wall to sensor centre: 185 mm  
Material: stainless steel V4A



### ZMS / 121

Wall-mounting set for sensors R2", e.g. NivuCompact 10.  
Sensor fastening possible in two positions.  
Distance wall to sensor centre: 332mm, 480 mm  
Material: stainless steel V4A

## Vario Mounting set



### ZMS / 122

Wall-mounting set for sensors R1", e.g. Squing, P-M3, P-03  
Distance wall to sensor centre: 185 mm  
Material: stainless steel V4A

### ZMS / 123

Wall-mounting set for sensors R1½", e.g. for NivuCompact 3 and 6 or R2", e.g. for NivuCompact 10  
Sensor fastening possible three positions.  
Distance wall sensor centre: 450, 650, 805 mm  
Material: stainless steel V4A

### ZMS / 130

Ceiling-mounting (reflecting angle) set for sensors R1", e.g. P-M3, P-03, P-06, P-10 and P-15; 1.5" for NivuCompact 3 and 6; 2" for NivuCompact 10  
Reflection angle 90°.   
Material: stainless steel V4A

### ZMS / 131

Wall-mounting set for conductive sensors R1½", e.g. type NES... and NEH..., NivuCompact 3 and 6  
Distance wall to sensor centre: 185 mm  
Material: stainless steel V4A

### ZMS / 133

Wall-mounting set like ZMS / 132 plus weatherproof cover.  
Material: stainless steel V4A

### ZMS / 132

Wall-mounting set for pressure bell switch, e.g. type T202 and T208  
Distance wall to sensor centre: 83 mm  
Material: stainless steel V4A

### ZMS / 190

Weatherproof cover for sensors R1", e.g. P-M3, P-03, P-06, P-10, P-15 and P-25  
Material: stainless steel V4A

## Vario Mounting set

### ZMS / 151

Assembly stand for attachment of ZMS / 108 or ZMS / 109 in connection with ZMS / 170 or for ZMS / 160 or ZMS / 161  
Upright stand with base plate, robust construction  
Height: 1700 mm  
Material: stainless steel V2A

### ZMS / 155

Assembly stand like ZMS / 151.  
Height: 650 mm  
Material: stainless steel V2A

### ZMS / 160

Assembly plate for each e.g. OCM Pro, NivuSonic, NivuChannel, NivuMaster 3 or 5 Relays, NivuCont, NFP, OCM F in wall or field mount enclosure  
Material: stainless steel V2A

### ZMS / 161

Assembly plate for each e.g. NivuMaster 3 or 5 relays or NivuCont, NFP, OCM F, or for one abovementioned transmitter and each one e.g. OCM Pro or NivuSonic, NivuChannel. Or each two e.g. OCM Pro or NivuSonic, NivuChannel in wall or field mount enclosure  
Material: stainless steel V2A

### ZMS / 170

Additional plate for fixing ZMS / 108 or ZMS / 109 on assembly stand ZMS / 151 or ZMS / 155  
Material: stainless steel V2A

### ZMS / 175

Pole mounting plate for overvoltage protection enclosure type BSG 12 or BSG 32  
Material: stainless steel V2A

### ZMS / 180

Weatherproof cover fitting to ZMS / 160, e.g. for NivuMaster, NivuCont, NFP, OCM F  
Material: stainless steel V2A

### ZMS / 181

Weatherproof cover fitting to ZMS / 161  
Material: stainless steel V2A

### ZMS / 182

Weatherproof cover fitting to ZMS / 160 e.g. for OCM Pro, NivuSonic, NivuChannel  
Material: stainless steel V2A

