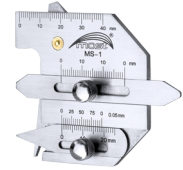


MS 1 weld gauges

For Accurate Calibration of Butt Fillet Type Welds

Application: measuring the head height (0-12 mm), measuring the side length of the fillet welds, measuring the thickness of fillet welds (0-15 mm), measuring the size of the offset, measuring the size of the undercut (0-5 mm), measuring the angle of the metal bevel (150°), gap measurement (0,5-5 mm).

Catalogue No.: EM 12 110010



MS 2 weld gauges

For Accurate Calibration of Butt Fillet Type Welds

Application: measuring the head height (0-15 mm), measuring the side length of the fillet welds, measuring the thickness of fillet welds (0-15 mm), measuring the size of the offset, measuring the size of the undercut, measuring the angle of the metal bevel (80°-160°), gap measurement (0,5-6 mm).

Catalogue No.: EM 12 110020

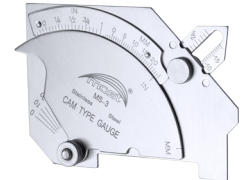


MS 3 weld gauges

For Accurate Calibration of Butt Fillet Type Welds

Application: undercut depth up to 25 mm, headroom height up to 25 mm, length of fillet weld up to 25 mm, lowering of fillet weld, bevel angle from 0° to 60°, offset of welded sheets.

Catalogue No.: EM 12 110030



MS 4 weld gauges

For quickly measuring the offset of the inner edges of pipes.

Application: measurement of internal displacement before and after alignment of pipes, measurement of internal displacement after joining pipes with a positional weld, measurement of distance between scratches after welding, measurement of head height and other parameters when welding pipes.

The device is available in inch and metric versions with scale divisions of 1/16 and 1 mm of plate angle, gap measurement.

Catalogue No.: EM 12 110040



MS 5 weld gauges

For accurate measurement of fillet and butt welds.

Application: measuring of the length of the sides of the fillet welds, measuring of the allowable protrusion and lowering of the fillet welds, measuring the permissible head height.

Catalogue No.: EM 12 110050



MS 6 weld gauges

For quickly measurement of the most popular fillet welds.

Application: The weldmeter allows the measurement of welds between 1/8"-1" (3,2-25,4 mm). The device is available in inch and metric versions.

Catalogue No.: EM 12 110060

