

A.NARDUCCI
WELDING PRODUCTS



WELDING GAUGES

PRACTICAL, VERSATILE, WIDE APPLICABILITY,
STAINLESS STEEL MADE, COMFORTABLE CARE PROVIDED.

A GAUGE FOR ANY NEED.



WELDING GAUGE – Mod.G1 **cod.05060104**

It allows measuring of:

- height of flat weld
- height of fillet weld bead
- width of weld seam
- bevel angle of weldment
- gap size.

Standard angle available on the main ruler.

Overall dimensions 55x65 mm

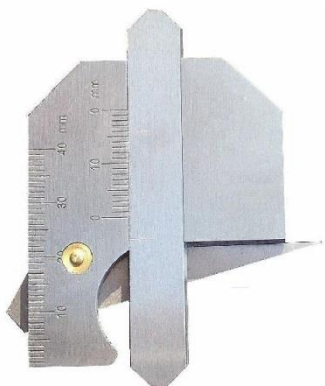


WELDING GAUGE – Mod.G2 **cod.05060105**

It allows measuring of:

- height of flat weld
- height of fillet weld bead
- thickness of fillet weld
- width of weld seam
- bevel angle of weldment
- undercut depth of weld seam
- gap size.

Overall dimensions 62x77 mm

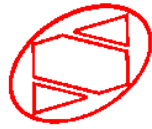


WELDING GAUGE – Mod.G3 **cod.05060106**

It allows measuring of:

- plate thickness
- height of flat weld, two ways
- height of fillet weld bead, two ways
- thickness of fillet weld
- bevel angle of weldment
- gap size.

Overall dimensions 50x70 mm



A.NARDUCCI

WELDING PRODUCTS

WELDING GAUGE – Mod.G4 cod.05060107

It allows measuring of:

- height of flat weld
- height of fillet weld bead
- thickness of fillet weld
- width of weld seam
- bevel angle of weldment
- undercut depth of weld seam
- gap size.

Overall dimensions 84x100 mm

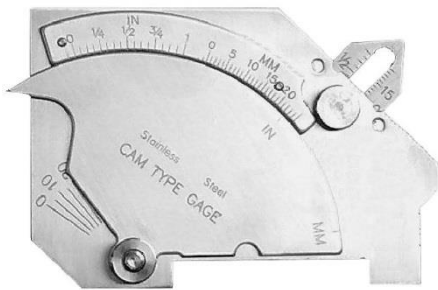


UNIVERSAL WELDING GAUGE – Mod.G5 cod.05060103

It allows measuring of:

- height of flat weld
- height of fillet weld bead
- thickness of fillet weld
- bevel angle of weldment
- undercut depth of weld seam
- vertical misalignment.

Overall dimensions 100x70 mm



CAM TYPE WELD GAUGE – Mod.G7 cod.05060108

It allows measuring of weld fillet either concave or convex.



TAPER GAUGE – Mod.G10 cod.05060109

It allows measuring of gap size. Millimeters and inches scales available.

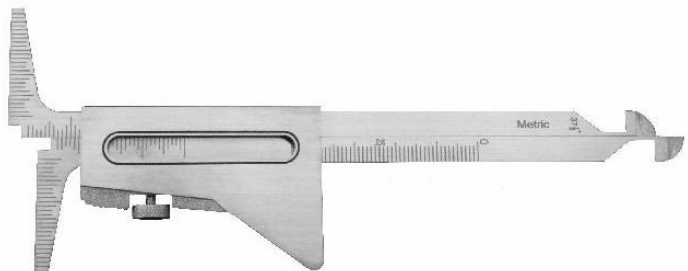


WELD GAUGE – Mod.G11 cod.05060110

It allows measuring of:

- height of flat weld
- height of fillet weld bead
- internal and external misalignment
- weldments wall thickness.

Overall dimensions 160x65 mm





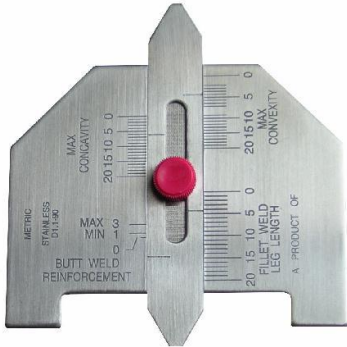
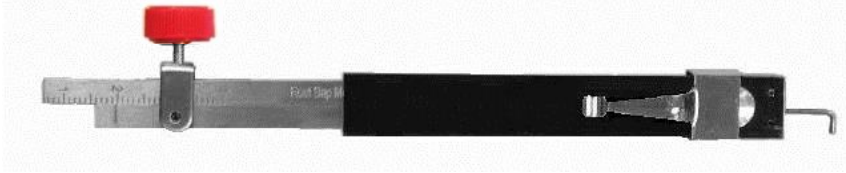
A.NARDUCCI

WELDING PRODUCTS

INTERNAL MISALIGNMENT GAUGE – Mod.G12

cod.05060112

It allows measuring of misalignment and gap size. Millimeters and inches scales available.



WELD GAUGE – Mod.G13

cod.05060113

It allows measuring of:

- height of flat weld
- height of fillet weld bead.

It allows concavity or convexity control of weld fillet.

Overall dimensions 80x75 mm

WELD GAUGE – Mod.G14

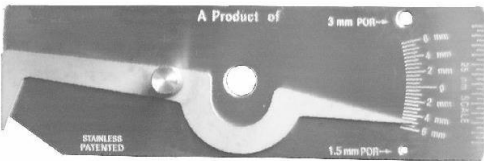
cod.05060114

It allows measuring of:

- height of flat weld
- height of fillet weld bead
- undercut depth of weld seam.

Further it gives information about the amount of porosities into weld surface and their depth.

Overall dimensions 100x35 mm



WELD GAUGE – Mod.G18

cod.05060118

It allows measuring of:

- height of fillet weld bead
- thickness of fillet weld.

Overall dimensions 110x90 mm

WELD GAUGE – Mod.G19

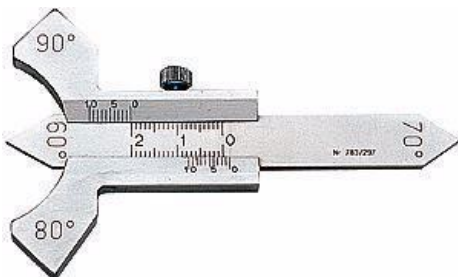
cod.05060102

It allows measuring of:

- height of flat weld
- height of fillet weld bead

Standard angle available on the main ruler.

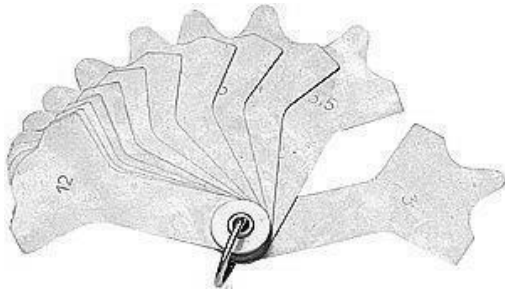
Overall dimensions 100x60 mm





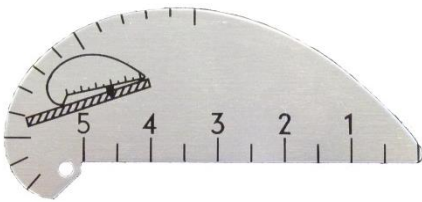
A. NARDUCCI

WELDING PRODUCTS



LAMELLAR GAUGE – Mod.G20 cod.05060101

It allows measuring of thickness of fillet weld.



DROP-SHAPED WELDING GAUGE – Mod.G21 cod.05060124

It allows measuring of:

- height of fillet weld bead
- thickness of fillet weld.

Overall dimensions 65x30 mm



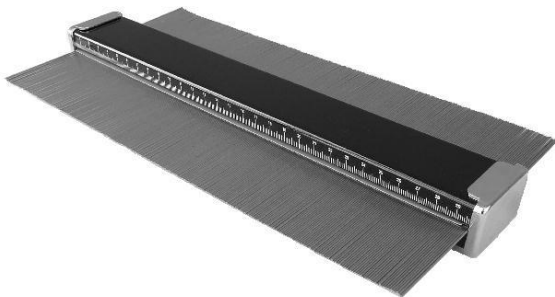
COMB GAUGE – Mod.G150 cod.05060120

Professional comb gauge with metal black-painted body and with steel needles

It allows you to take the profile of objects, of flat weld or to shaped parts. The profile can be reproduced, also by a simple bidimensional tracing.

Maximum lenght : 150 mm

Overall dimensions 115x90 mm



COMB GAUGE – Mod.G300 cod.05060121

Professional comb gauge with metal black-painted body and with steel needles

It allows you to take the profile of objects, of flat weld or to shaped parts. The profile can be reproduced, also by a simple bidimensional tracing.

Maximum lenght : 300 mm

Overall dimensions 305x150 mm