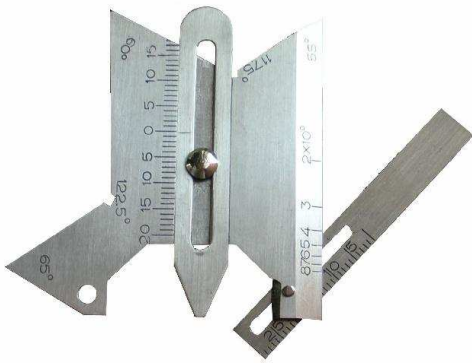


# A.NARDUCCI

## 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.

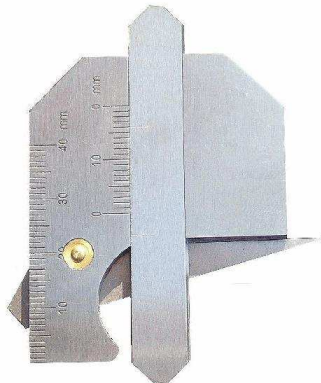


### WELDING GAUGE – Mod.G2 cod.05060105

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

*Gauge dimension 62x77 mm*



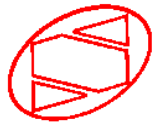
### WELDING GAUGE – Mod.G3 cod.05060106

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

**A. NARDUCCI SPA** – Via Dante Alighieri, 25 – 24040 Stezzano (BG) - Italy

Phone: +39/035/592548 – Fax: +39/035/4559071 – E-mail: [anarducci@anarducci.com](mailto:anarducci@anarducci.com) – [www.anarducci.com](http://www.anarducci.com)



# A.NARDUCCI

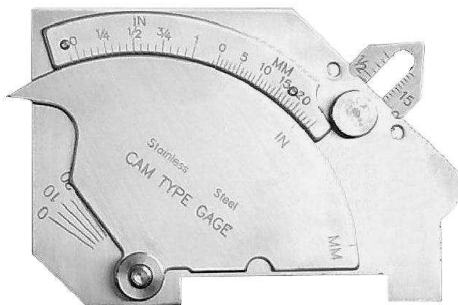


## WELDING GAUGE – Mod.G4 cod.05060107

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

*Gauge dimension 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

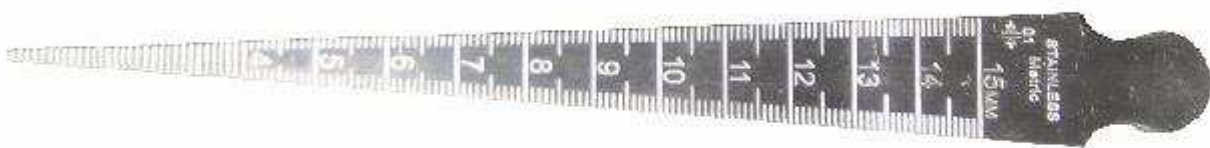


## CAM TYPE WELD GAUGE – Mod.G7 cod.05060108

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.



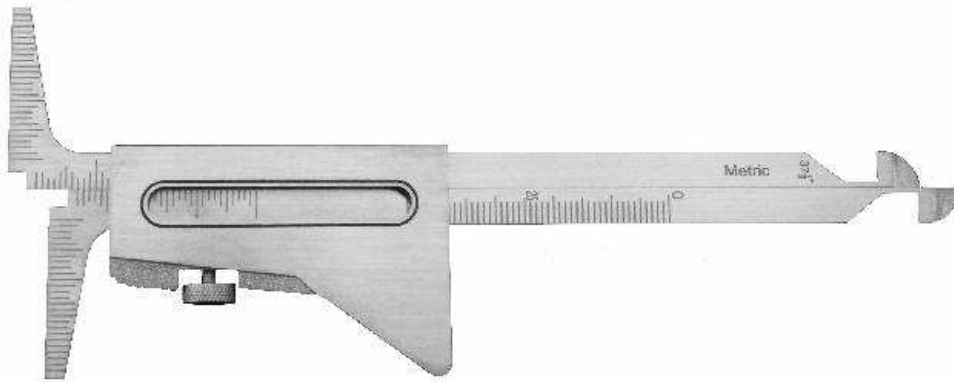


# A.NARDUCCI

## WELD GAUGE – Mod.G11 cod.05060110

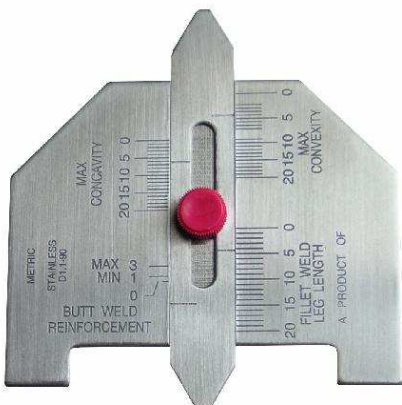
It allows measuring of:

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



## INTERNAL MISALIGNMENT GAUGE – Mod.G12 cod.05060112

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

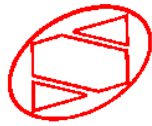


## WELD GAUGE – Mod.G13 cod.05060113

It allows measuring of:

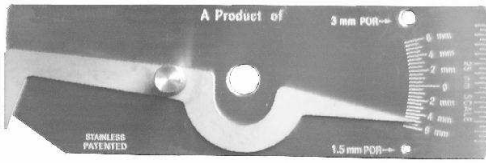
- height of flat weld
- height of fillet weld bead

It allows concavity or convexity control of weld fillet.



# A.NARDUCCI

## WELD GAUGE – Mod.G14 cod.05060114



It allows measuring of:

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

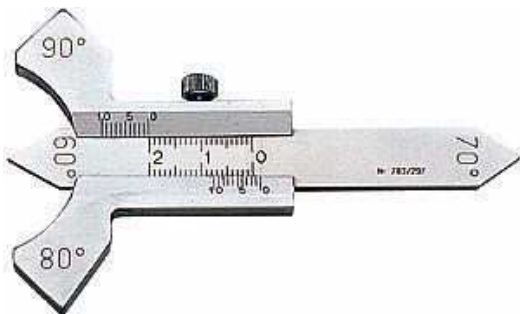
Further it gives information about the amount of porosities into weld surface and their depth.



## WELD GAUGE – Mod.G18 cod.05060118

It allows measuring of:

- height of fillet weld bead
- thickness of fillet weld

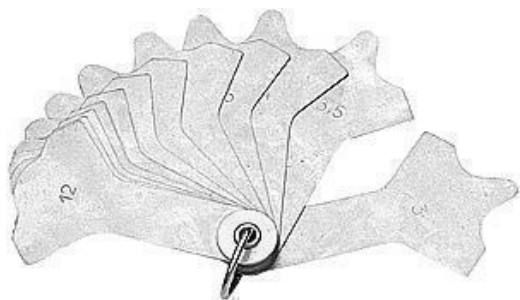


## WELD GAUGE – Mod.G19 cod.05060102

It allows measuring of:

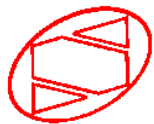
- height of flat weld
- height of fillet weld bead

Standard angle available on the main ruler.



## LAMELLAR GAUGE – Mod.G20 cod.05060101

It allows measuring of thickness of fillet weld.

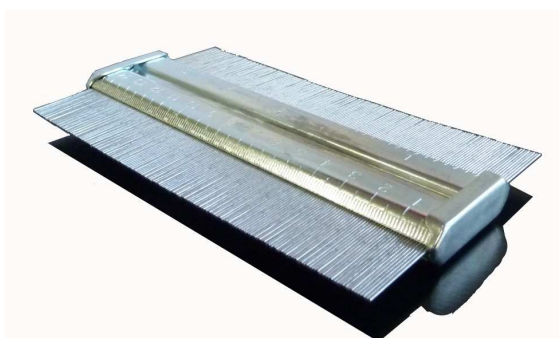


# A.NARDUCCI



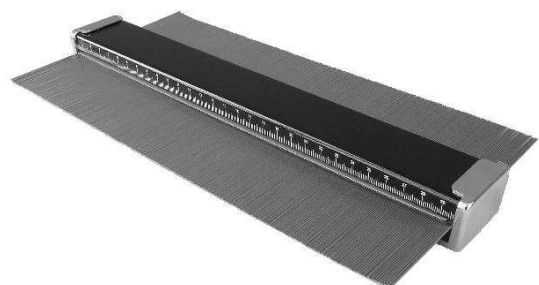
**COMB GAUGE – Mod.G150**  
**cod.05060120**

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*



**COMB GAUGE – Mod.G150-E**  
**cod.05060122**

Professional comb gauge with metal 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*



**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*