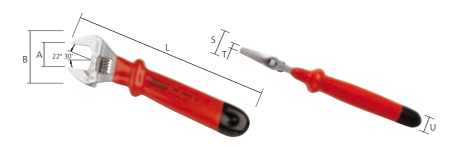




STANDARD OPENING



SUPER WIDE OPENING 6" y 8"



Mod. 92/92W-1000V	L (max.)	A (min.)		В	S	Т	U	Δ <u>Λ</u> Δ gr.	CE
92W-1000V - 6"	161	24	15/ "	50	10,8	5,3	17,5	185	4
92W-1000V - 8"	207	30	1 3/ "	62	14	7,3	21,0	360	4
92W-1000V - 10"	259	34	1 3/8"	74	15,8	7,8	22,8	580	4
92W-1000V - 12"	311	39	1 1/2"	84	19	9,8	24,0	905	4
92-1000V - 15"	386	43,12	1 11/ "	106	25	14,2	29,1	1.600	1

Mod. SWO 92-1000V	L (max.)	A (min.) mm. in.		В	S	Т	U	Δ <u>Λ</u> Δ gr.	CE
SWO 92-1000V - 6"	176	34	1 3/8"	65	14	6,69	18,8	250	6
SWO 92-1000V - 8"	216	39	1 1/2"	73	14	6,23	21,0	370	6

Dimensions are shown in mm unless otherwise indicated



IREGA, S.A.

Fueros, 1

48250 Zaldibar (Vizcaya) SPAIN Tel: (+34) 946 225 651 Fax: (+34) 946 827 583

irega@irega.es

irega.es



ARTS WHILE WORKING ON VOLTAGE





INSULATED HANDLE 1.000V



For work on voltage or in the proximity of voltage installations with nominal tensions up to 1,000V for alternating current and 1,500V for direct current



THE IREGA GUARANTEE

All IREGA wrenches are manufactured to the highest standards and are guaranteed against any defect in workmanship or materials.

Insulated Handle

1.000V

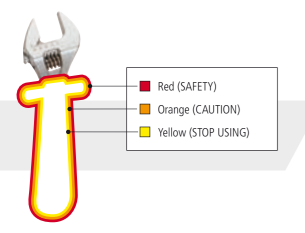


Mod. 92W - 1000V

SWO 92 - 1000

- The adjustable wrenches with insulated handle can be used within -20°C (-4°F) and 70°C (158°F).
- The insulated material has been chosen due to its mechanical, electrical and thermal properties.
- The insulated material is flame retardant.
- The handle insulation material fulfils the requirements of IEC 900 and EN-60900 as far as it concerns the electric strength and the mechanical properties.
- Every IREGA 92-1,000V adjustable wrench undergoes a HIGH VOLTAGE TEST, according to EN-60900 Standard, equivalent IEC-900, and consisting of a 10,000V charge for 10 seconds, after which there should be no damage to the handle.

The handle is insulated after applying three layers of "Plastisol" in different colours:





EAN Code

Image of wearing

These three layers in different colours allow the user to easily check the condition of the insulation.

- Inasmuch as the "Plastisol" maintains the Red colour along the entire surface, Safety is full and guaranteed.
- When **Orange** colour appears at some area, though Safety continues to be full and guaranteed, the user must be **Cautious as natural wearing has started.**
- As soon as Yellow colour appears, the user should immediately Stop using the adjustable wrench as a Safety tool for electrical installations, and replace it for a new one.
- There is a fourth Black layer (without electrical insulation properties) at the bottom of the handle, aimed to provide extra protection against falls, knocks, etc... on that area.

Mod. 92W - 1000V

New and Improved Design:

- Sizes 6" 12"
- Up to 25% **♦।। XTRA**। → capacity
- Longer jaws
- Four thread knurl

The **92W**'s *** capacity allows to operate over a wider range of nuts and bolts using the same size of adjustable wrench, making of this model:

- A lighter and compact adjustable wrench. Top ergonomics and performance.
- An interesting saving without giving up IREGA's highest quality (each size allows to work on nuts / bolts for which, if using other brands, you would need a bigger wrench).

Mod. 92 - 15" - 1000V

New Dimension: 15"

Standard Opening. Available with 1000V Insulated Handle.

SWO 92 - 6" - 1000V

34 mm (1 3/8") Super Wide Opening

78% wider than standard adjustable wrenches of similar (6") size.

Lighter weight - 250 grams

68% lighter than standard adjustable wrenches (12") with similar opening.

SWO 92 - 8" - 1000V

39 mm (1 1/2") Super Wide Opening

62% wider than standard adjustable wrenches of similar (8") size.

Lighter weight - 370 grams

56% lighter than standard adjustable wrenches (12") which has smaller opening.

Adjustable wrench:

- Lightweight
- Compact: "Stubby"
- Robust
- Versatile
- IREGA 100% quality assured



