

Tools for pipes draw, Pipeline cover

ART.LA2020600 THERMO BLANKET FOR WELDING



Heat - resistant fiberglass blanket, medium-wide weave, 2mm thick.
Weight 1155g / m². Sand color.
Serving temperature 450 ° C, limit 600 ° C. Dim./cm. 200x200. (Available rolls upon request)

NORMS: EN4102-1, DIN EN 13501-1,

Packing: 1/1.



Special protection cover for controlled cooling of pipe welds. Prevents from thermal shock and protects the welding cord from external agents. Quick coupling and release system with belt and fixing buckle. Covered externally in water-repellent polyurethane, internal fabric resistant up to 600 ° C. Standard width 300mm, variable diameters from 200 up to 1400mm. Packing: 1/1.

ART.LA.J188. COMPASS "RADIUS MARKER"



Very practical and versatile entirely in aluminum.

It has a frictioned joint to maintain rigidity and stability in the workings; light and handy, practical and easy to store in your pocket.

Draw the diameter using a steatite chalk (included).

Four compasses to mark diameters up to 2 meters (20 cm., 50 cm., 60 cm., 100 cm.).

Packing: 1 pz.



ART.LA.J1904 UNIVERSAL LEVEL

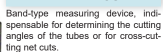
It is equipped with a 360 degree adjustable goniometer that ensures perfect alignment. It allows to set the desired degree of inclination and to perfectly align perforated flanges.

Two magnets with a capacity of 0.8 kg., Ensure a strong seal on all fer-rous surfaces, beams and beams. This means working with hands free and having help in difficult situations. The level is supplied with two bolts, two nuts, and two self leveling bevel separators.

For their shape they are suitable for any type of 5.6-cm hole. and 20 cm., allow the flanges to be oriented for each different size of the tube.

Packing: 1 pz.

ART.LA.J1856..70 BANDWIDTH METER "WRAP - A - ROUND"



Made of flexible material with excellent resistance to heat and cold, available in 5 sizes, gray up to 288 ° C, black in 6 sizes up to 177 ° C.

Available in different diameters. Each band is printed with a ruler in

inches, a degree detector, a tracer of tan-gents and other useful meters.

Packing: 1 pz.



The central engraver is used for tubes starting from diameter of cm. 2.5 and over. In the engraver there is an adjustable stop rod and a protractor with bubble. After having extracted it to the stop point and after having leveled the engraver, release the rod by pressing the locking spring. The pressure exerted on the rod will strongly hit the tube marking the center.

Packing: 1 pz.

