

MAXIMUS 3D 1500 x 1000 x 200 [4 table legs with wheels L=200]

Product code:

SP28N-15-10-200M



* the price does not include shipping costs

Product description

GUARANTEE YOURSELF CONSTANT SUPPORT WITH MAXIMUS TABLES!



S355J2+N NITREDED STEEL

S355J2+N steel grade used to make the welding table gives high strength, impact and scratch resistance, whereas plasma nitrided welded top significantly enhances protection against corrosion and weld spatter.

25mm TABLE TOP

The table top with a thickness of 25 mm guarantees the durability of the table and resistance to mechanical damage.

MILLIMETRIC SCALE

The applied millimeter scale facilitates precise assembly of the element to be processed.

3D SIDE

It allows to expand the working surface and joining the table tops.

D28 SYSTEM

Drilled and chamfered holes 28mm.

Technical parameters

Size of the work surface	1500 x 1000 x 200mm
Made	welded with a protective coating (nitrided)
Material	S355J2+N steel acc. to EN 10025-2
Table top thickness [mm]	25
Table horizontal precision [mm]	0.1/1000
Table vertical precision [mm]	0.1/200
Standard	D28 (drilled and milled holes 28mm diameter)
Carrying capacity	2000kg/leg
Type of leg	with wheels
Leg length	200mm



Number of legs#welding tables##	4pcs
Overall table height [mm]	510mm
Top weight [kg]	535kg

PRODUCT CATEGORIES: WELDING TABLES

NW ® is independent subject and not connected to ABITIG®, AMPHENOL®, ASPA®, BESTER®, BINZEL®, CEA®, CEBORA®, ESAB®, EWM®, FALTIG®, FRO®, FRONIUS®, HARRIS®, HYPERTHERM®, KJELLBERG®, L-TEC®, LINCOLN®, MAGNUM®, OTC®, SAF®, SHERMAN®, TELWIN®, THERMAL DYNAMICS®, TRAFIMET®, TUCHEL®.

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

The products do not constitute an offer within the meaning of the Civil Code.