

product code: SP28N-24-12-620M



Product variants

Index

MAXIMUS 3D 2400 x 1200 x 200 [6 table legs with wheels L=620] SP28N-24-12-620M

MAXIMUS 3D 2400 x 1200 x 200 [6 table legs with wheels L=450] SP28N-24-12-450M

MAXIMUS 3D 2400 x 1200 x 200 [6 table legs with wheels L=350] SP28N-24-12-350M

MAXIMUS 3D 2400 x 1200 x 200 [6 table legs with wheels L=200] SP28N-24-12-200M

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 details

Generate : 2025-08-05



| Size of the work surface | 2400 x 1200 x 200mm |
|----------------------------|--|
| Made | welded with a protective coating (nitrided) |
| Material | S355J2+N steel acc. to EN 10025-2 |
| Table top thickness | 25mm |
| Table horizontal precision | 0.3/1000mm |
| Table vertical precision | 0.3/200mm |
| Standard | D28 (drilled and milled holes 28mm diameter) |
| Carrying capacity | 2000kg/leg |
| Type of leg | with a wheel |
| Leg length | 620mm |
| Number of legs | 6pcs. |
| Total table height | 940mm |
| Table top weight | 960kg |