

product code: SP28N-20-10-350



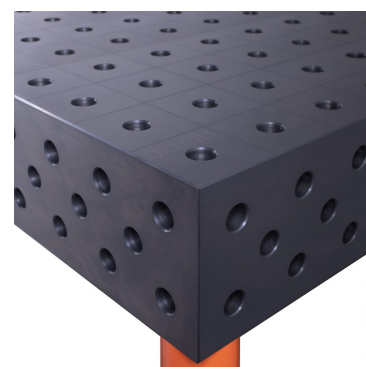
## Product variants

Index	Price
<b>MAXIMUS 3D 2000 x 1000 x 200 [4 table legs with feet L=350]</b> SP28N-20-10-350	<b>€4,060.32 / pc</b> VAT 23% €4,994.19 / pc
<b>MAXIMUS 3D 2000 x 1000 x 200 [4 table legs with feet L=620]</b> SP28N-20-10-620	<b>€4,060.32 / pc</b> VAT 23% €4,994.19 / pc
<b>MAXIMUS 3D 2000 x 1000 x 200 [4 table legs with feet L=550]</b> SP28N-20-10-550	<b>€4,060.32 / pc</b> VAT 23% €4,994.19 / pc
<b>MAXIMUS 3D 2000 x 1000 x 200 [4 table legs with feet L=450]</b> SP28N-20-10-450	<b>€4,060.32 / pc</b> VAT 23% €4,994.19 / pc
<b>MAXIMUS 3D 2000 x 1000 x 200 [4 table legs with feet L=200]</b> SP28N-20-10-200	<b>€4,060.32 / pc</b> VAT 23% €4,994.19 / pc

## 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

Size of the work surface	2000 x 1000 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 foot
Leg length	350mm
Number of legs	4pcs.
Total table height	600mm
Table top weight	720kg