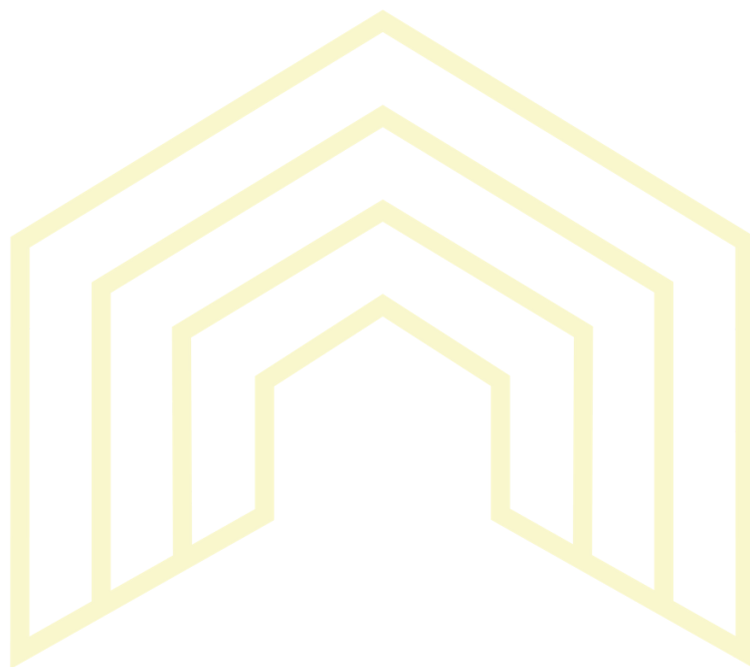
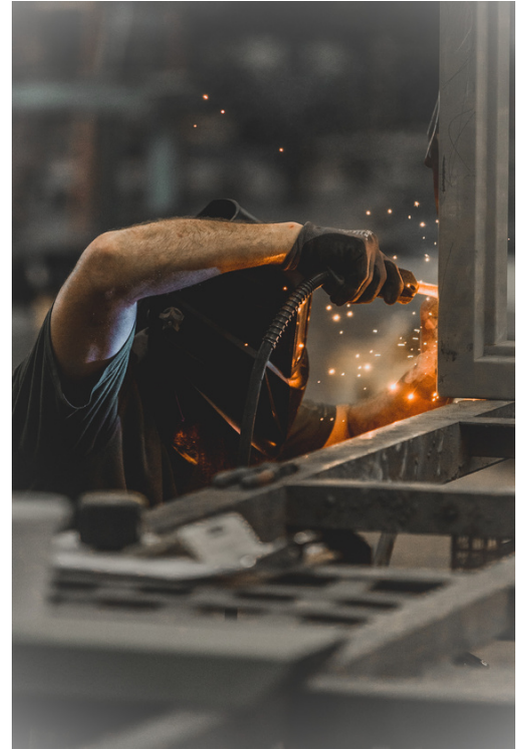


Modular Welding Tables



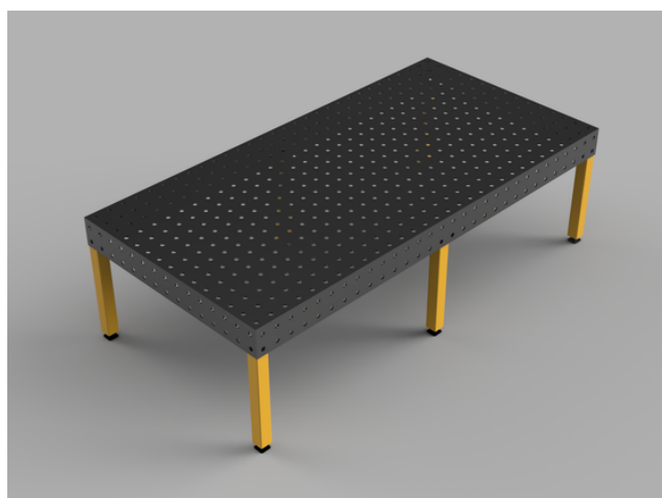
ATRIBU

ATRIBU is a company that designs and manufactures tools to simplify welders' work. We specialize in welding and workshop tables. We strive to offer high-quality products at affordable prices. Customer satisfaction is our top priority. We approach each order individually, advising and helping to choose the best solution.



Types of Tables

In our offer, customers can personalize the product to suit their needs. They can choose between different systems, tabletop thicknesses, various table dimensions, hole arrangements, and types of legs and accessories. We can go beyond the frameworks presented below and further customize the product according to the customer's individual wishes.



Tabletop Thickness

We offer tabletops in the following thicknesses:

- **8,0mm**
- **12,0mm**
- **15,0mm**

All our tabletops are made of **high-quality S355 steel**, ensuring long and trouble-free use. If the main welded elements are thin-walled profiles, an 8mm thick tabletop will be sufficient. As the thickness of the welded elements increases, thicker tabletops are recommended. The thickness of the welded elements should not significantly exceed the thickness of the welding table tops. Also, for large table dimensions above 200x100, it is recommended to use tabletops thicker than 8mm.

Hole Finishing

Holes in 8mm thick tabletops are only burned and then chamfered. For this thickness, there is no need for milling, as the quality of the holes after burning is, in our opinion, sufficient. For tables with 12mm and 15mm thicknesses, the holes are additionally milled and chamfered from the top to ensure the best performance on our tables. Optionally, we can chamfer the holes from **the bottom**, which promotes better closure of quick-release pins.



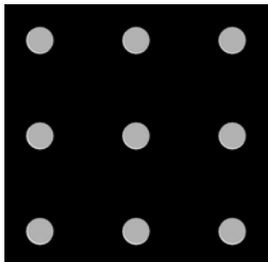
Engraved Grid

Each of our tables features an engraved 100x100mm grid on the tabletop, facilitating the alignment of welded parts and increasing work speed on the tables. On the sides of the tables, we also engrave lines every 100mm to facilitate tool alignment. Additionally, we can engrave lines every 10mm on the tabletop, allowing for rough measurement of welded parts.

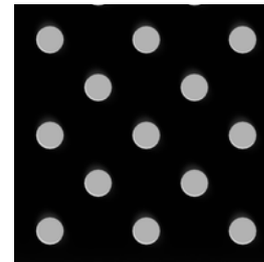


Hole Arrangement

Holes in the tabletops can be made in a standard 100x100 grid or a hexagonal grid with an additional hole between the holes. The additional hole facilitates tool mounting and is most often used when welding elements with complex shapes.



Standard Grid



HEX Grid

Types of Legs

Standard Legs - Screwed to the table, featuring a swivel foot and height adjustment in the range of 85-92cm, allowing everyone to find a comfortable height for welding.



Legs with 300KG Wheel System - Equipped with 50mm wheels, featuring a roll lock. Each wheel has a load capacity of 300kg. The legs have height adjustment.

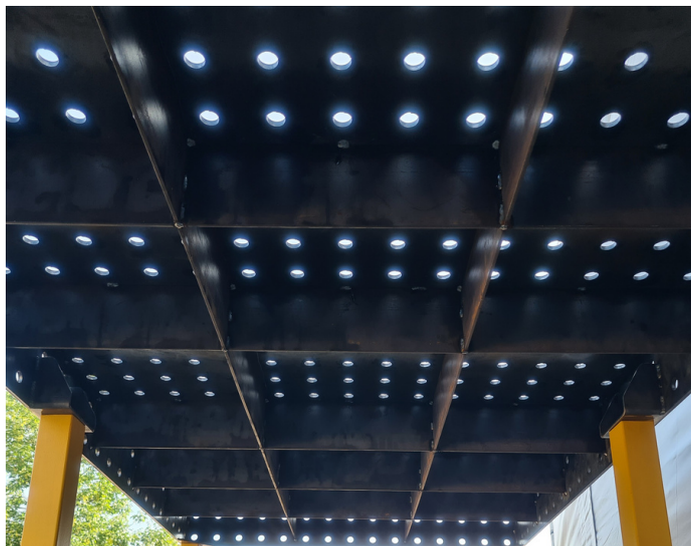


Legs with 1000KG Wheel System - The wheels have an extendable and adjustable foot. Each wheel has a load capacity of 1000kg! Additionally, the legs themselves have height adjustment.



Reinforcements

In our tables, we use 6mm thick steel plates for reinforcements. For tables with 20cm high sides, the reinforcement height is 160mm. Reinforcements are spaced approximately every 400mm and welded to the sides and to each other. This makes the tables stiffer and increases their load capacity.



Precision

We make every effort to ensure that our tables are characterized by the highest precision. The flatness deviation of the tabletop in our tables does not exceed **0.5mm** per 1m of length. The maximum difference for a right angle between the tabletop and the sides does not exceed **0.5°**.



120x80x10 System 16/28

Dimensions:

Length x width x side height

120cm x 80cm x 10cm

Tabletop Thickness	8mm	12mm	15mm
Standard Grid	380€ netto	490€ netto	580€ netto
Weight	100kg	145kg	175kg
HEX Grid	+ 65 € netto		
Wheels 300/1000 kg	+ 80 €/160 € netto		



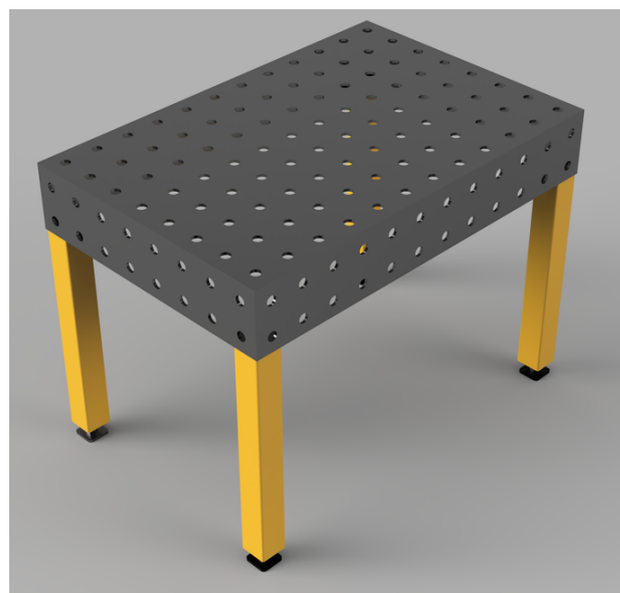
120x80x20 System 16/28

Dimensions:

Length x width x side height

120cm x 80cm x 20cm

Tabletop Thickness	8mm	12mm	15mm
Standard Grid	460€ netto	620€ netto	730€ netto
Weight	125kg	185kg	220kg
HEX Grid	+ 65 € netto		
Wheels 300/1000 kg	+ 80 €/160 € netto		



120x120x10 System 16/28

Dimensions:

Length x width x side height

120cm x 120cm x 10cm

Tabletop Thickness	8mm	12mm	15mm
Standard Grid	500€ netto	675€ netto	800€ netto
Weight	145kg	195kg	245kg
HEX Grid	+ 80 € netto		
Wheels 300/1000 kg	+ 80 € / 160 € netto		



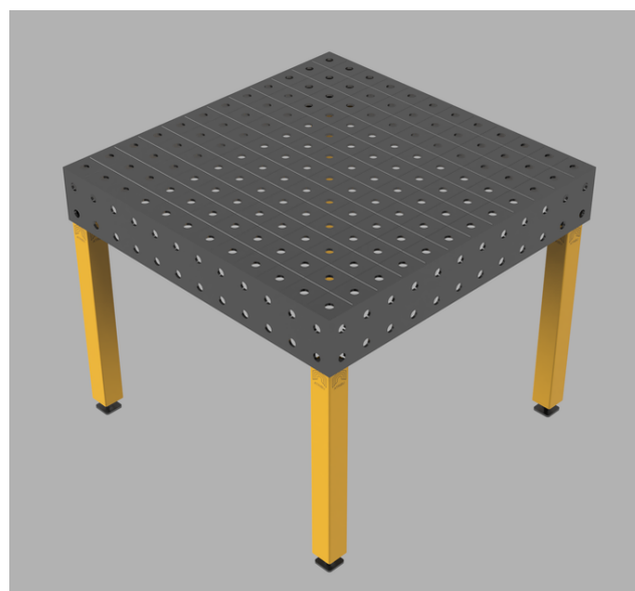
120x120x20 System 16/28

Dimensions:

Length x width x side height

120cm x 120cm x 20cm

Tabletop Thickness	8mm	12mm	15mm
Standard Grid	605€ netto	820€ netto	990€ netto
Weight	175kg	235kg	300kg
HEX Grid	+80€ netto		
Wheels 300/1000 kg	+ 80 € / 160 € netto		



180x80x10 System 16/28

Dimensions:

Length x width x side height

180cm x 80cm x 10cm

Tabletop Thickness	8mm	12mm	15mm
Standard Grid	525€ netto	705€ netto	840€ netto
Weight	185kg	215kg	260kg
HEX Grid	+80€ netto		
Wheels 300/1000 kg	+ 80 € / 160 € netto		



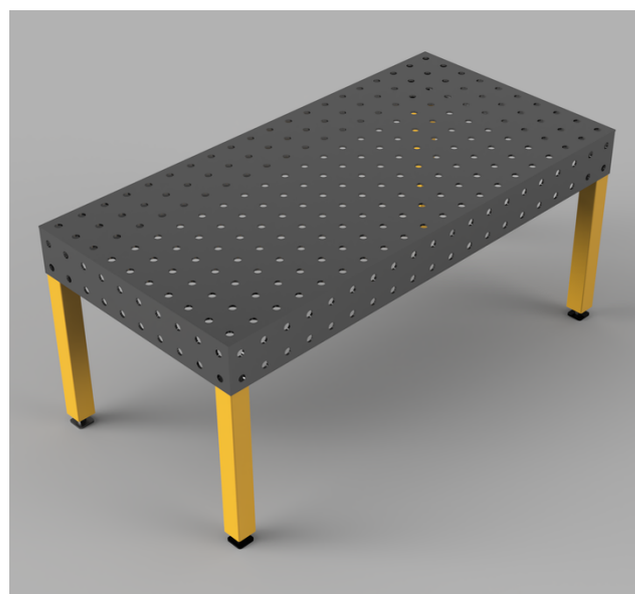
180x80x20 System 16/28

Dimensions:

Length x width x side height

180cm x 80cm x 20cm

Tabletop Thickness	8mm	12mm	15mm
Standard Grid	635€ netto	880€ netto	1050€ netto
Weight	225kg	265kg	320kg
HEX Grid	+80€ netto		
Wheels 300/1000 kg	+ 80 € / 160 € netto		



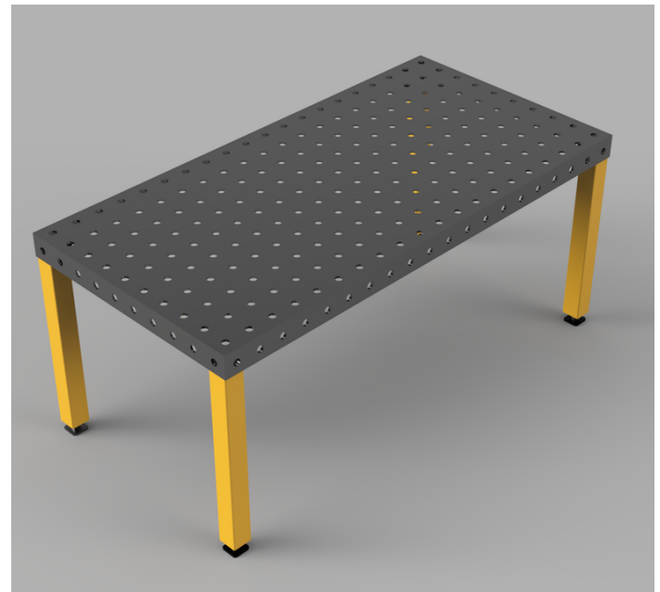
200x100x10 System 16/28

Dimensions:

Length x width x side height

200cm x 100cm x 10cm

Tabletop Thickness	8mm	12mm	15mm
Standard Grid	670€ netto	915€ netto	1100€ netto
Weight	180kg	280kg	340kg
HEX Grid	+85€ netto		
Wheels 300/1000 kg	+ 80 € / 160 € netto		



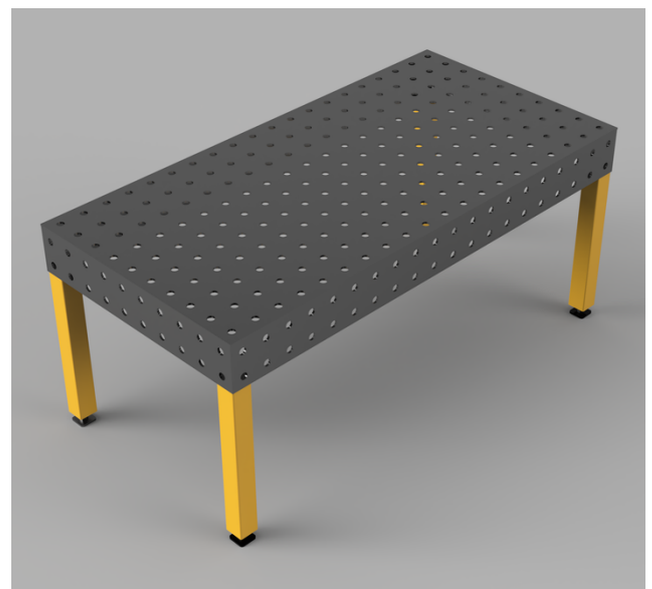
200x100x20 System 16/28

Dimensions:

Length x width x side height

200cm x 100cm x 20cm

Tabletop Thickness	8mm	12mm	15mm
Standard Grid	815€ netto	1100€ netto	1300€ netto
Weight	230kg	330kg	410kg
HEX Grid	+85€ netto		
Wheels 300/1000 kg	+ 80 € / 160 € netto		



240x120x20 System 16/28

Dimensions:

Length x width x side height

240cm x 120cm x 20cm

Tabletop Thickness	8mm	12mm	15mm
Standard Grid	1040€ netto	1400€ netto	1680€ netto
Weight	320kg	425kg	560kg
HEX Grid	+135€ netto		
Wheels 300/1000 kg	+ 80 € / 160 € netto		



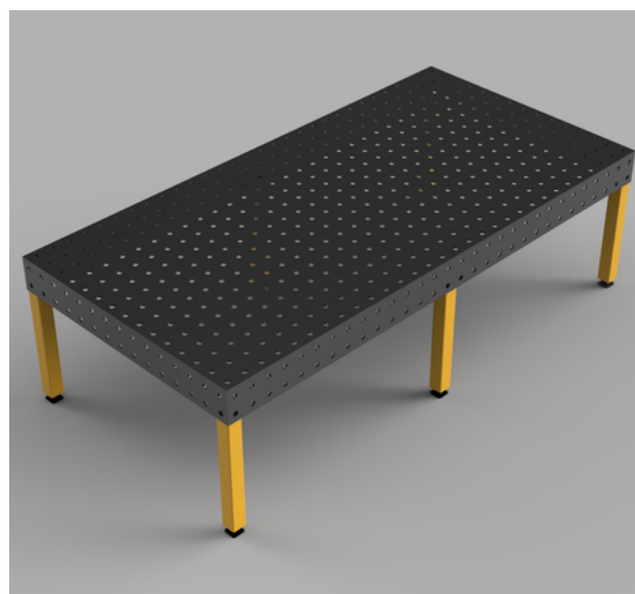
300x150x20 System 16/28

Dimensions:

Length x width x side height

299cm x 149cm x 20cm

Tabletop Thickness	8mm	12mm	15mm
Standard Grid	1500€ netto	1970€ netto	2200€ netto
Weight	470kg	655kg	850kg
HEX Grid	+200€ netto		
Wheels 300/1000 kg	+ 110 € / 220 € netto		



Extension Blocks

Extension blocks are used to connect two tables or extend one side of a table. With them, we can, for example, connect a 240x120 table with a 120x120 table, creating a set of tables with a working length of 560cm. This is an excellent solution when welding long elements such as gates.

Extension Block 100x10 System 16/28

Dimensions:

Length x width x side height

100cm x 20cm x 10cm

Tabletop Thickness	12mm	15mm
Standard Grid	175€ netto	230€ netto
Weight	75kg	80kg



Extension Block 150x10 System 16/28

Dimensions:

Length x width x side height

150cm x 20cm x 10cm

Tabletop Thickness	12mm	15mm
Standard Grid	245€ netto	300€ netto
Weight	90kg	105kg



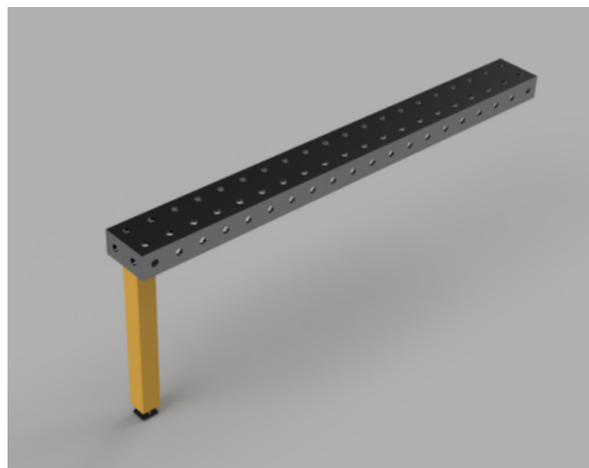
Extension Block 200x10 System 16/28

Dimensions:

Length x width x side height

200cm x 20cm x 10cm

Tabletop Thickness	12mm	15mm
Standard Grid	310€ netto	380€ netto
Weight	105kg	125kg



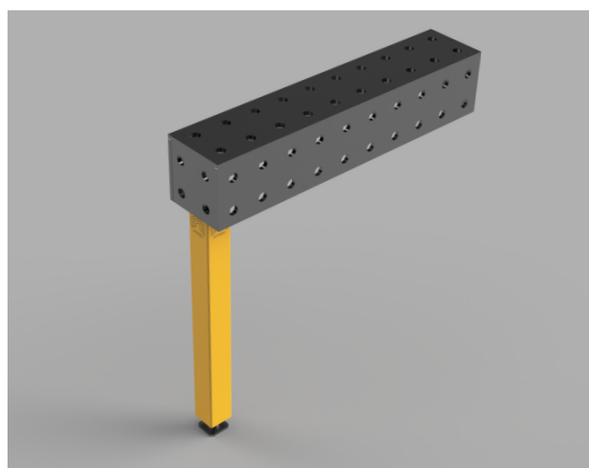
Extension Block 100x20 System 16/28

Dimensions:

Length x width x side height

100cm x 20cm x 20cm

Tabletop Thickness	12mm	15mm
Standard Grid	215€ netto	270€ netto
Weight	90kg	105kg



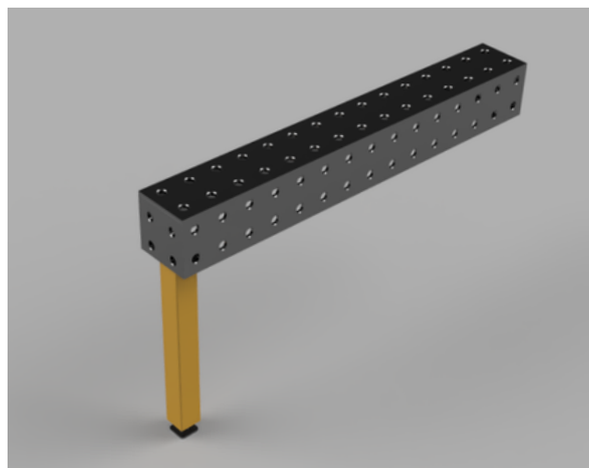
Extension Block 150x20 System 16/28

Dimensions:

Length x width x side height

150cm x 20cm x 20cm

Tabletop Thickness	12mm	15mm
Standard Grid	300€ netto	360€ netto
Weight	120kg	135kg



Extension Block 200x20 System 16/28

Dimensions:

Length x width x side height

200cm x 20cm x 20cm

Tabletop Thickness	12mm	15mm
Standard Grid	380€ netto	450€ netto
Weight	145kg	170kg



Other Sizes

If none of the sizes presented above meet your expectations, please contact us. We are open to individual orders and will gladly create a product specifically tailored to your needs.

System Trestles

Kobyłki mają zastosowanie w spawaniu długich konstrukcji, jak bramy czy słupy hal i wiat. Dzięki nim możemy także przedłużyć stół i uzyskać dowolną konfigurację roboczą. Kobyłki mogą być wyposażone w koła, dzięki temu możemy łatwo i szybko dostosować pole robocze do swoich potrzeb. A dzięki regulacji wysokości dopasujemy je do swojego wzrostu i wymagań.

System Trestles 100x10 System 16/28

Dimensions:

Length x width x side height

100cm x 20cm x 10cm

Tabletop Thickness	12mm	15mm
Standard Grid	350€ netto	405€ netto
HEX Grid	+30€ netto	
Wheels 300/1000kg	+ 80 €/160 € netto	



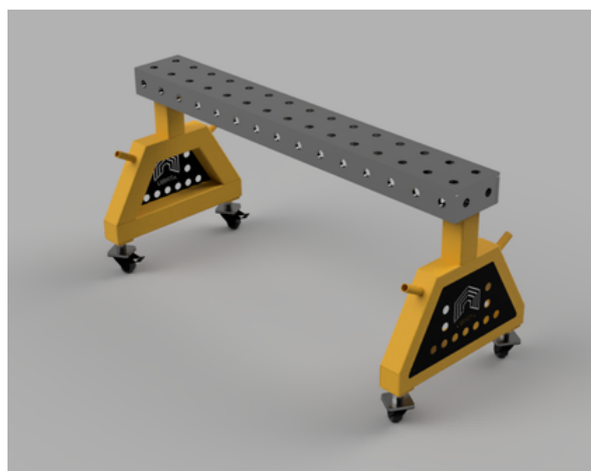
System Trestles 150x10 System 16/28

Dimensions:

Length x width x side height

150cm x 20cm x 10cm

Tabletop Thickness	12mm	15mm
Standard Grid	420€ netto	490€ netto
HEX Grid	+45€ netto	
Wheels 300/1000kg	+ 80 €/160 € netto	



System Trestles 200x10 System 16/28

Dimensions:

Length x width x side height

200cm x 20cm x 10cm

Tabletop Thickness	12mm	15mm
Standard Grid	500€ netto	555€ netto
HEX Grid	+60€ netto	
Wheels 300/1000kg	+ 80 € / 160 € netto	



System Trestles 100x20 System 16/28

Dimensions:

Length x width x side height

100cm x 20cm x 20cm

Tabletop Thickness	12mm	15mm
Standard Grid	390€ netto	450€ netto
HEX Grid	+30€ netto	
Wheels 300/1000kg	+ 80 € / 160 € netto	



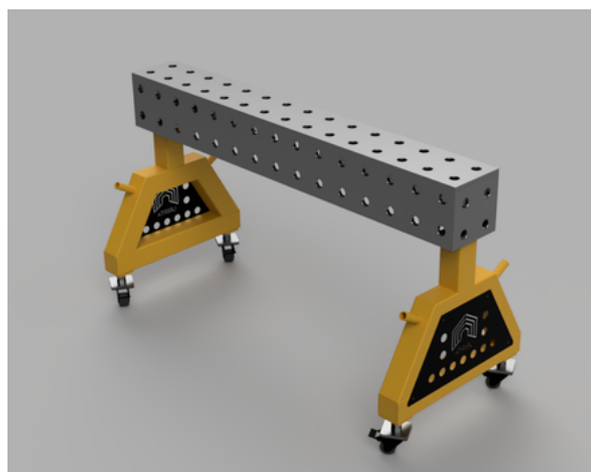
System Trestles 150x20 System 16/28

Dimensions:

Length x width x side height

150cm x 20cm x 20cm

Tabletop Thickness	12mm	15mm
Standard Grid	475€ netto	540€ netto
HEX Grid	+45€ netto	
Wheels 300/1000kg	+ 80 € / 160 € netto	



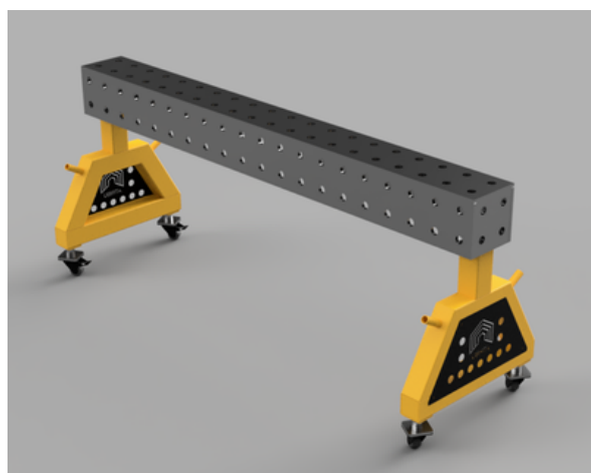
System Trestles 200x20 System 16/28

Dimensions:

Length x width x side height

200cm x 20cm x 20cm

Tabletop Thickness	12mm	15mm
Standard Grid	560€ netto	630€ netto
HEX Grid	+60€ netto	
Wheels 300/1000kg	+ 80 € / 160 € netto	



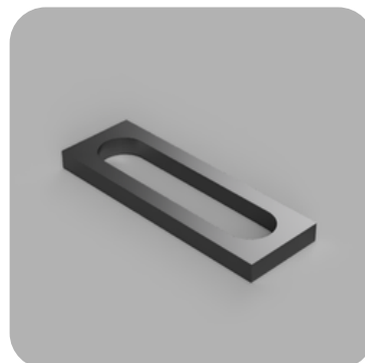
Accessories for System Tables 16/28

1. Short Clamp

Dimensions:

- Thickness 12/15 mm
- Length 150 mm
- Material S355 Steel

Price: 8,00€ netto



2. Long Clamp

Dimensions:

- Thickness 12/15 mm
- Length 210 mm
- Material S355 Steel

Price: 10,00€ netto

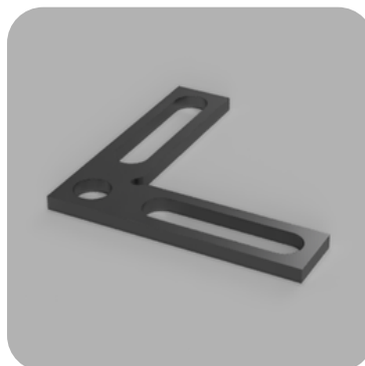


3. Horizontal Angle Gauge

Dimensions:

- Thickness 12/15 mm
- Length 200x200 mm
- Material S355 Steel

Price: 14,00€ netto

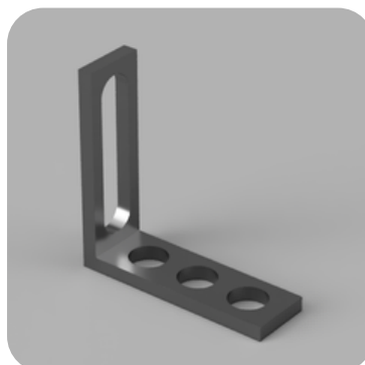


4. Vertical Angle Gauge

Dimensions:

- Thickness 12/15 mm
- Length 160x160 mm
- Material S355 Steel

Price: 25,00€ netto



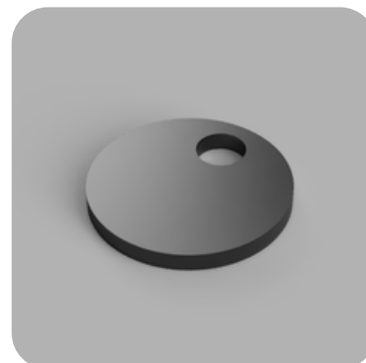
Accessories for System Tables 16/28

5. Ring

Dimensions:

- Thickness **12/15 mm**
- Length **fi 120 mm**
- Material **S355 Steel**

Price: 14,00€ netto

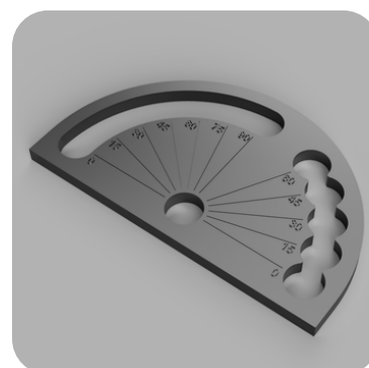


6. Protractor

Dimensions:

- Thickness **12/15 mm**
- Length **250 mm**
- Angle Setting **Every 15°**

Price: 18,00€ netto

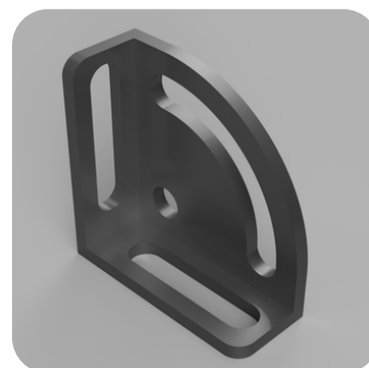


7. Angle Gauge with Angle

Dimensions:

- Thickness **12/15 mm**
- Length **175 mm**
- Material **S355 Steel**

Price: 30,00€ netto



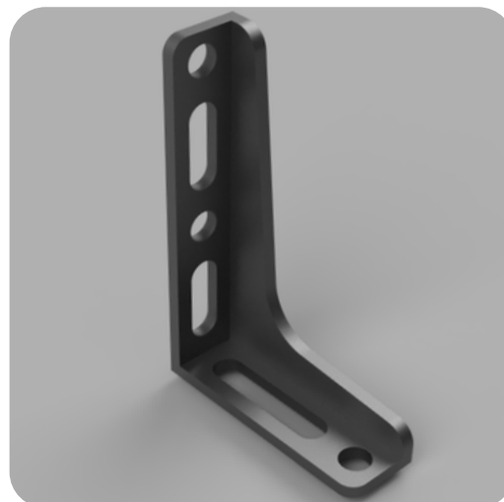
Accessories for System Tables 16/28

8 Welding Towers 300x70

Dimensions:

- Thickness **12/15 mm**
- Length **300 mm**
- Width **70 mm**
- Material **S355 steel**

Price: 35,00€ netto

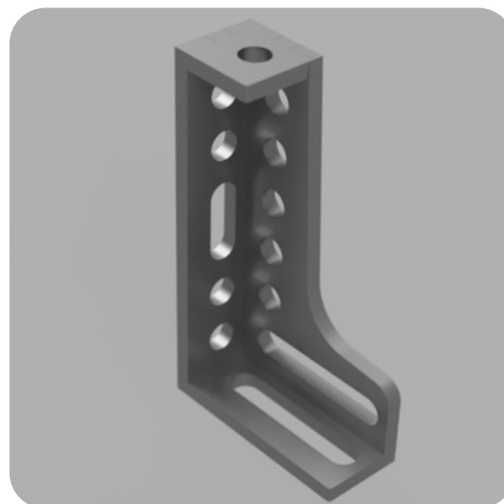


9 welding tower 350x80

Dimensions:

- Thickness **12/15 mm**
- Length **350 mm**
- Width **80 mm**
- Material **S355 steel**

Price: 55,00€ netto

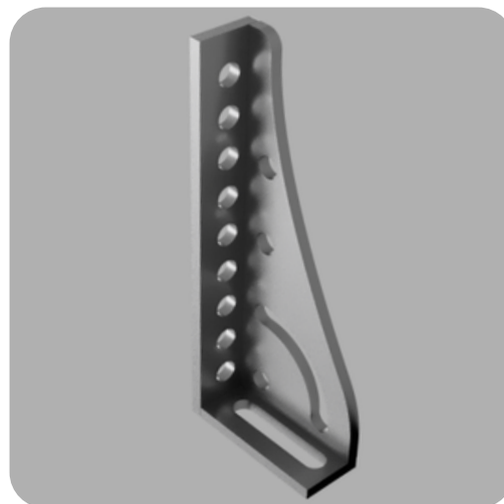


10 welding towers 500x80

Dimensions:

- Thickness **12/15 mm**
- Length **500 mm**
- Width **80 mm**
- Material **S355 steel**
- Angle adjustment capability

Price: 65,00€ netto



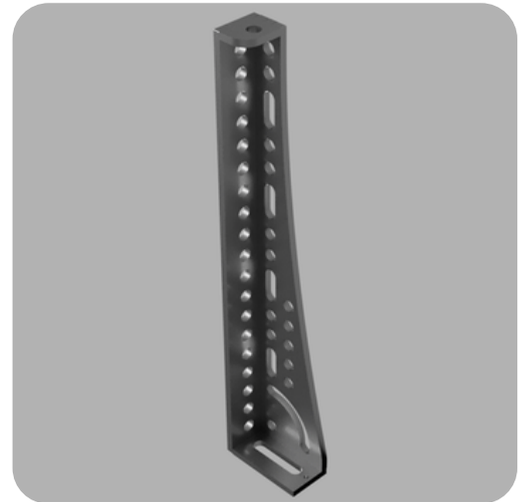
Accessories for System Tables 16/28

11 Welding Tower 1000x100

Dimensions:

- Thickness **12/15 mm**
- Length **1000 mm**
- Width **1000 mm**
- Material **S355 steel**
- Possibility of angle adjustment

Price: 110,00€ netto



12 Extensions 500x200

Dimensions:

- Thickness **12/15 mm**
- Length **500 mm**
- Width **200 mm**
- Material **S355 steel**

Price: 70,00€ netto



13 Extension 1000x200

Dimensions:

- Thickness **12/15 mm**
- Length **1000 mm**
- Width **200 mm**
- Material **S355 steel**
- Screws for flatness adjustment

Preis: 130,00 € netto



Accessories for System Tables 16/28

14 Standard Clamp

Dimensions:

- Range 90 mm
- Length 300 mm
- Material Steel

Price: 15,00€ netto



15 Forged Clamp

Dimensions:

- Range 120 mm
- Length 350 mm
- Material Forged Steel

Price: 23,00€ netto



16 Automatic Clamp

Dimensions:

- Range 150 mm
- Length 250 mm
- Material Steel

Price: 40,00€ netto



17 Heavy-Duty Clamp

Dimensions:

- Range 160 mm
- Length 500 mm
- Material Forged Steel

Price: 45,00€ netto



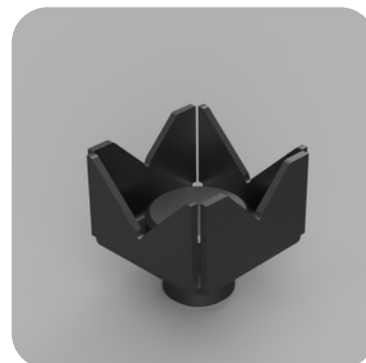
Accessories for System Tables 16/28

18 Pipe V-Block

Dimensions:

- Pipe Diameters **15-50mm**
- Length **60x60**
- Mounting **Separate Pin**

Price: 8,00€ netto



19 Pin

Dimensions:

- Thickness **16/28**
- Assembly length **12+12/15+15 mm**
- Material **Tempered steel**

Price: 12,00€/14,00€ netto



20 Welding Stopper

Dimensions:

- System **28**
- Material **Steel S355**

Price: 8,00€ netto



21 Clamping bolts

Dimensions:

- System **16/28**
- Material **Steel S355**

Price: 4,00€ netto



Welding Table Maintenance Products

1 Welding Table Cleaner

BEST MAX Product

- Capacity: 1 liter
- Dilution: Dilute with water at a ratio of 1:5 to 1:10.

Price: 20,00€ netto



2 Maintenance Product

BEST ARMOR Preparation

- Capacity: 1 liter
- Dilution: Dilute with water in a ratio of 1:2.

Price: 14,00€ netto



3 Spray Bottles

Mercury Super Pro+360

Capacity: 0.5l

Price: 8,00€ netto



Accessory Organizers

1. Pin Holder

Dimensions:

- Length **200 mm**
- Width **185 mm**
- Capacity position **16 positions**

Price: 19,00€ netto

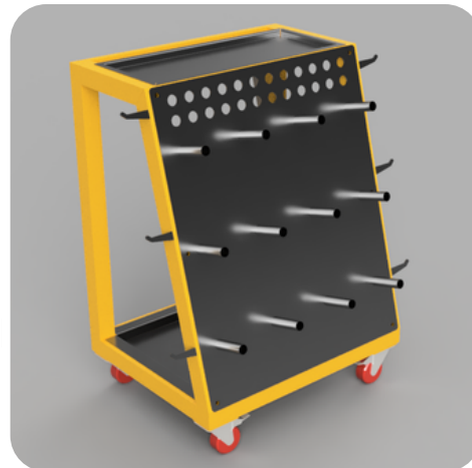


2. Accessory Cart

Dimensions:

- Height **1000 mm**
- Length **700 mm**
- Width **550 mm**
- Capacity **70 Positions**
- Additional removable shelves on the top and bottom of the cart

Price: 300,00€ netto



3. Under-Table Drawers

Dimensions:

- 430x640x515mm
- Mounting: Attaches to the side of the table
- Capacity: 2 Spacious drawers
- Runners: Slides with a 30kg load capacity

Price: 250,00€ netto

