



GPPH PRODUCTS

03.2024



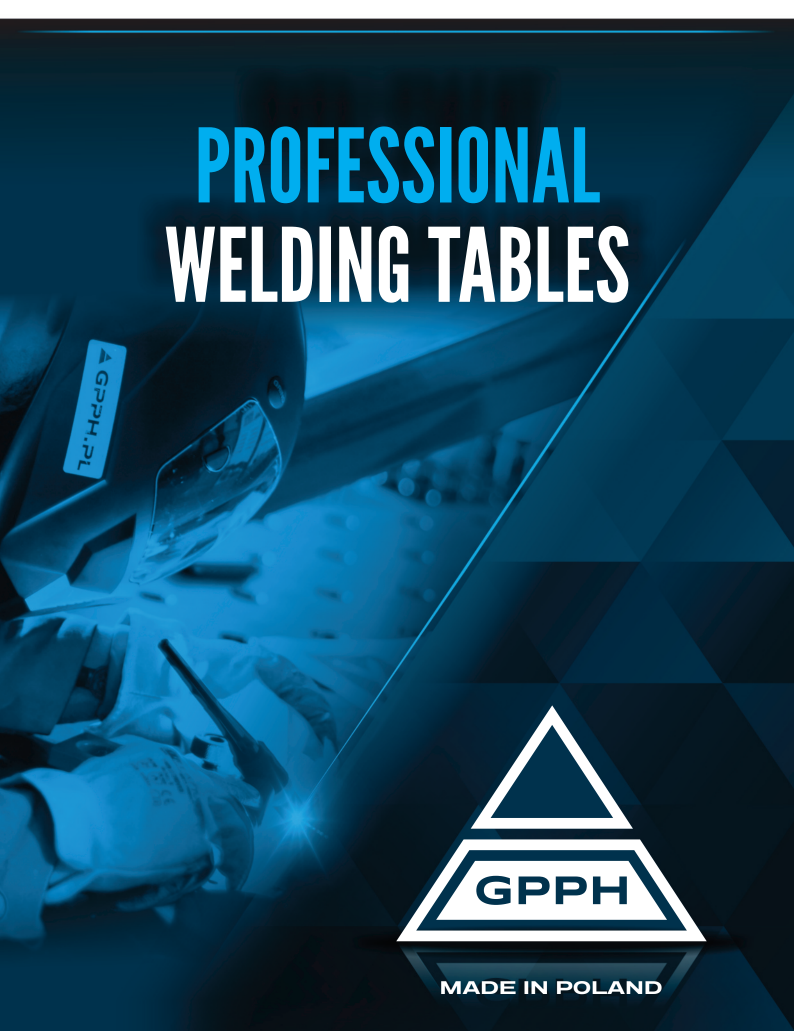


TABLE OF CONTENTS

	WELDING TABLES - TRADITIONAL	
	EXPERT, PRO, PLUS and ECO series - technical parameters	4
	EXPERT, PRO, PLUS and ECO series - dimensions and price list - tables with legs on feet	8
	EXPERT, PRO, PLUS and ECO series - dimensions and price list - tables with legs on wheels	9
	EXPERT, PRO, PLUS and ECO series - stainless steel covers	10
	WELDING TABLES - STAINLESS	
	INOX series - technical parameters	11
	INOX series - dimensions and price list - tables with legs on feet	14
	INOX series - dimensions and price list - tables with legs on wheels	15
	WELDING TABLE WEIGHTS	
Ī	Weights of traditional and stainless steel welding tables	16
	WELDING TABLES - MODULAR	
i	MWT series - technical parameters	17
	MWT series - dimensions and price list	19
Ī	WELDING TABLES - WELDING & ASSEMBLY TABLES	
i	BASIC series - technical parameters	20
	BASIC series - dimensions and price list - tables with legs on feet	22
	BASIC series - dimensions and price list - tables with legs on wheels	23
	DIY series - technical parameters and price list	24
	DIY series - toolkits	25
Ī	WELDING TABLES - OCTAGONAL	
i	OCT series – technical parameters	26
	OCT series - technical parameters and price list	27
Ī	WELDING TABLES - LIFTING (with hydraulic lifting system)	
i	XWT series - technical parameters	28
	XWT series - dimensions and price list	31
İ	WELD STATION - WITH TOOL STORAGE SYSTEM	
i	WELD STATION series - technical parameters and price list	33
i	GRINDING-WELDING STATION	
i	SOG series- technical parameters	34
	SOG series- technical parameters and price list	35
i	WELDING SUPPORTS	
ľ	TRESTLE series - technical parameters	36
	TRESTLE series - price list	37
i	WELDING CONNECTIONS BLOCKS	37
	Blocks - price list	38
ı	TOOLS	
ľ	EXPERT series tools	39
	PRO series tools	40
	PLUS series tools	40
	ECO series tools	42
	Universal tools	43
	Tool trolleys	44
	Tool - price list	45
	Toolkits	47

MOUNTING HOLE SYSTEM MARKINGS:









- diameter of mounting holes 28 mm



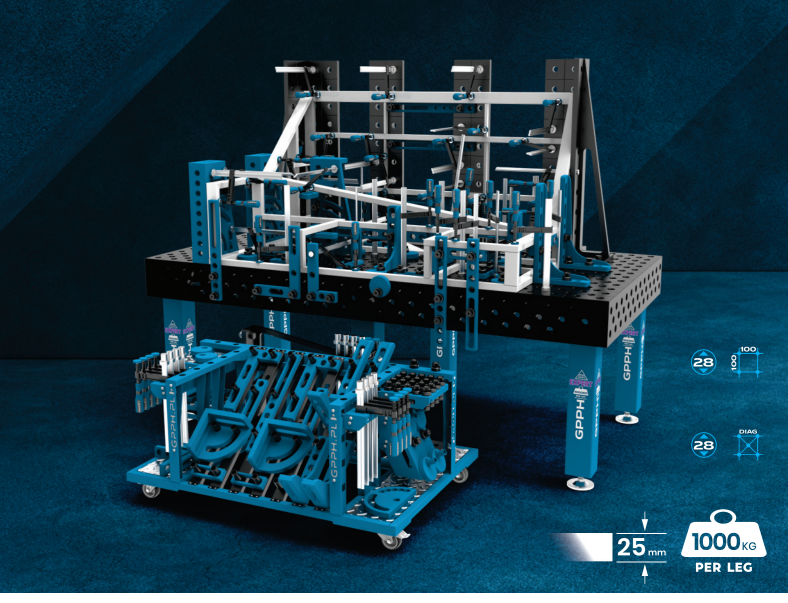
new series of Traditional Welding Tables - EXPERT

TECHNICAL PARAMETERS

EXPERT

The **EXPERT** series is a guarantee of performance and durability in any application. The load capacity of this model reaches an impressive 1000 kg per leg, making it the ideal partner for working with large and heavy structures. **The 25 mm thick table top** with 10 mm thick dense ribbing is a solid base, ensuring stability and resistance to deformation.

The **EXPERT** series welding table was primarily designed for heavy structures. It is ideal for the manufacture of heavy road, construction machinery, cranes. It will work well in the shipbuilding industry and for the production of railroad cars or heavy trailers. It will be perfect for advanced heavy welding and metalworking projects where exceptional strength and precision are required.



EXPERT, PRO, PLUS and **ECO** series

TECHNICAL PARAMETERS

TRADITIONAL GPPH WELDING TABLES COME IN THREE SERIES: EXPERT, PRO, PLUS, AND ECO. EACH OF THEM IS IN AS MANY AS 10 VERSIONS OF DIMENSIONS.

You will use them wherever **precision during welding** is needed. For example, you can use them for manual or robotic welding. As a result, your constructions will finally be made accurately, without unnecessary corrections!

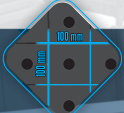
It also ensures ergonomic and fast work while maintaining the precision and repeatability of the structures. All tables are available with legs on feet or legs on wheels - the choice is up to you!

Tables are made of material S355J2+N according to ISO 2768-1.

All tables are available with legs on feet or legs on wheels



Each table top has an **engraved scale**. The engraved scale is vertical and horizontal lines in a 100x100 mm grid. It is a reference point when laying the constructions and when assembling tools. Using measuring tools, you can set your structure correctly to get the required dimension.



Depending on your preferences, you can choose EXPERT, PRO, PLUS, and ECO Welding Tables in hole systems:

	PRO PLUS ECO			
	HOLE S'	YSTEM		
	Fi 28 mm	Fi 16 mm		
۵	100 x 100	50 x 50		
GRID		100 x 100		
	DIAGONAL	DIAGONAL		





EXPERT, PRO, PLUS and **ECO** series

TECHNICAL PARAMETERS

DIMENSIONS OF EXPERT, PRO, PLUS AND ECO SERIES TABLES [mm]:



THE CARRYING CAPACITY OF THE LEGS IN EACH SERIES:











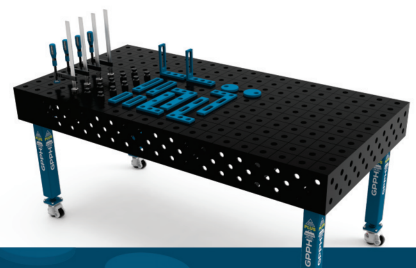
EXPERT, PRO, PLUS and **ECO** series

TECHNICAL PARAMETERS

THE DIFFERENCES BETWEEN THE SERIES OF GPPH WELDING TABLES:

PARAMETER	EXPERT SERIES	PRO SERIES	PLUS SERIES	ECO SERIES
Tolerance on flatness for a table (on the whole worktop)*	±0,3 mm	±0,3 mm	±0,3 mm	±0,5 mm
Three grids of holes on the 4 sides				
Table top thickness	25 mm	15 mm	12 mm	8 mm
Chamfered and milled holes				X
Chamfered holes from bottom				X
Holes manufacturing tolerance	+0,05 mm	+0,05 mm	+0,05 mm	±0,1 mm
Leg profile	120x120x4 mm	100x100x4 mm	80x80x4 mm	60x60x4 mm
Capacity	1000 kg / leg	700 kg / leg	500 kg / leg	250 kg / leg
Total load capacity for a table with 4 legs	4 000 kg	2 800 kg	2 000 kg	1 000 kg
Total load capacity for a table with 6 legs	6 000 kg	4 200 kg	3 000 kg	1 500 kg
Total load capacity for a table with 8 legs	8 000 kg	5 600 kg	4 000 kg	2 000 kg
Milled table top edges				×
Number of dimensional versions	10 versions	10 versions	10 versions	10 versions

^{*}provided that the table is leveled correctly.



For the EXPERT series Welding Tables, you will use the EXPERT series milled tools, For the PRC series, you will use milled tools from the PRC series, and for the PLUS and ECO series, you will use milled tools from the PLUS series. With them, you will precisely make any 2D flat and 3D spatial design. And all this in much less time!

You can find tools from the EXPERT series on page 39, the PRO series on page 40, and the PLUS series on page 41.

EXPERT, PRO, PLUS i ECO series - tables with legs on feet

DIMENSIONS AND PRICE LIST

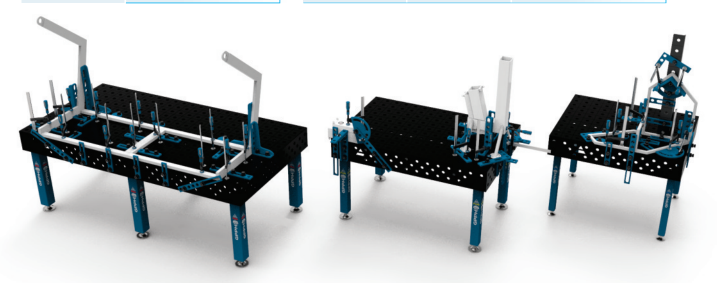


Price list for tables with legs on feet with a fi 28 mm or fi 16 mm hole system in a 100x100 mm grid:

Table top size [mm]	Net price EXPERT SERIES	Net price PRO SERIES	Net price PLUS SERIES	Net price ECO SERIES
1000 x 600	2 290 \$	1 790 \$	1 220 \$	920 \$
1000 x 1000	2 720 \$	2 090 \$	1 490 \$	1 360 \$
1200 x 800	2 760 \$	2 120 \$	1560\$	1190\$
1200 x 1000	3 140 \$	2 460 \$	1820\$	1 220 \$
1200 x 1200	3 490 \$	2 760 \$	1 990 \$	1390\$
1500 x 1000	3 690 \$	3 090 \$	2 120 \$	1 490 \$
1500 x 1480	4 690 \$	3 540 \$	2 460 \$	1790\$
2000 x 1000	4 120 \$	3 340 \$	2 360 \$	1760\$
2400 x 1200	5 490 \$	4 240 \$	2 920 \$	2 120 \$
3000 x 1480	9 360 \$	7 080 \$	4 890 \$	3 580 \$

Price list for tables with legs on feet with a 28 mm or 16 mm hole system in a diagonal grid and for tables with a 16 mm hole system in a 50x50 mm grid:

Table top size [mm]	Net price EXPERT SERIES	Net price PRO SERIES	Net price PLUS SERIES	Net price ECO SERIES
1000 x 600	2 460 \$	2 120 \$	1 560 \$	1 060 \$
1000 x 1000	2 920 \$	2 420 \$	1820\$	1 320 \$
1200 x 800	2 960 \$	2 460 \$	1860\$	1 390 \$
1200 x 1000	3 390 \$	2 840 \$	2 120 \$	1 420 \$
1200 x 1200	3 720 \$	3 190 \$	2 360 \$	1 620 \$
1500 x 1000	4 220 \$	4 060 \$	2 460 \$	1 690 \$
1500 x 1480	4 960 \$	3 960 \$	2 860 \$	2 060 \$
2000 x 1000	4 690 \$	3 790 \$	2 760 \$	2 040 \$
2400 x 1200	5 820 \$	4 720 \$	3 340 \$	2 460 \$
3000 x 1480	9 890 \$	7 890 \$	5 690 \$	4 150 \$



EXPERT, PRO, PLUS i ECO series - tables with legs on wheels

DIMENSIONS AND PRICE LIST



Price list for tables with legs on wheel with a fi 28 mm or fi 16 mm hole system in a 100x100 mm grid:

Table top size [mm]	Net price EXPERT SERIES	Net price PRO SERIES	Net price PLUS SERIES	Net price ECO SERIES	
1000 x 600	2 610 \$	2 090 \$	1 490 \$	1 120 \$	
1000 x 1000	3 040 \$	2 390 \$	1 760 \$	1 160 \$	
1200 x 800	3 080 \$	2 420 \$	1 790 \$	1 420 \$	
1200 x 1000	3 460 \$	2 760 \$	2 060 \$	1 440 \$	28 0
1200 x 1200	3 810 \$	3 060 \$	2 260 \$	1590\$	₩ ++
1500 x 1000	4 010 \$	3 360 \$	2 360 \$	1 660 \$	100
1500 x 1480	5 010 \$	3 840 \$	2 690 \$	1 990 \$	16 8
2000 x 1000	4 720 \$	3 640 \$	2 620 \$	1 960 \$	
2400 x 1200	5 950 \$	4 690 \$	3 290 \$	2 420 \$	
3000 x 1480	9 990 \$	7 690 \$	5 390 \$	3 960 \$	

Price list for tables with legs on wheel with a 28 mm or 16 mm hole system in a diagonal grid and for tables with a 16 mm hole system in a 50x50 mm grid:

Table top size [mm]	Net price EXPERT SERIES	Net price PRO SERIES	Net price PLUS SERIES	Net price ECO SERIES
1000 x 600	2 780 \$	2 420 \$	1 790 \$	1 260 \$
1000 x 1000	3 240 \$	2 720 \$	2 060 \$	1 520 \$
1200 x 800	3 280 \$	2 760 \$	2 090 \$	1 590 \$
1200 x 1000	3 710 \$	3 140 \$	2 120 \$	1 620 \$
1200 x 1200	4 040 \$	3 490 \$	2 890 \$	1 820 \$
1500 x 1000	4 540 \$	4 360 \$	2 690 \$	1890\$
1500 x 1480	5 280 \$	4 260 \$	3 090 \$	2 260 \$
2000 x 1000	5 020 \$	4 090 \$	3 020 \$	2 240 \$
2400 x 1200	6 260 \$	5 190 \$	3 720 \$	2 740 \$
3000 x 1480	10 520 \$	8 490 \$	6 190 \$	4 520 \$



EXPERT, PRO, PLUS i ECO series - stainless steel covers

DIMENSIONS AND PRICE LIST

For each welding table from the **EXPERT, PRO**, PLUS, and **ECO** series, you can buy a 1 mm thick **stainless steel** cover

To transform the Traditional GPPH Welding Table into a table ideal for welding stainless steel, just put an overlay on it.

The hole patterns of the stainless steel cap are the same as the hole patterns of the GPPH welding tables.

■ HOLE SYSTEM **Fi 28mm** and **Fi 16mm** GRID **100x100mm**

Table top size [mm]	netto price
1000 x 600	140 \$
1000 x 1000	190 \$
1200 x 800	190 \$
1200 x 1000	220 \$
1200 x 1200	240 \$
1500 x 1000	260 \$
1500 x 1480	290 \$
2000 x 1000	320 \$
2400 x 1200	440 \$





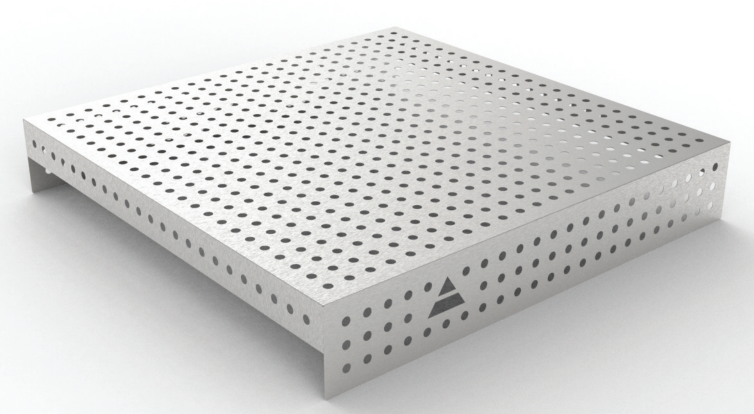
- HOLE SYSTEM **Fi 28mm** and **Fi 16mm DIAGONAL** GRID
- HOLE SYSTEM **Fi 16mm**GRID **50x50mm**

Table top size [mm]	netto price
1000 x 600	160 \$
1000 x 1000	220 \$
1200 x 800	220 \$
1200 x 1000	240 \$
1200 x 1200	260 \$
1500 x 1000	290 \$
1500 x 1480	320 \$
2000 x 1000	340 \$
2400 x 1200	460 \$









INOX series

TECHNICAL PARAMETERS

IN OUR OFFER, YOU WILL FIND THE CONVENTIONAL WELDING TABLES GPPH INOX, WHICH ARE AVAILABLE WITH PRO (15 MM) AND PLUS (12 MM) SERIES WORKTOPS. EACH OF THEM IS AVAILABLE IN TEN VERSIONS OF DIMENSIONS.

INOX SERIES WELDING TABLES FEATURE:

- High electrical conductivity electrical resistance at 20°C = 0.73 $(Ω \text{ mm}^2)/\text{m}$.
- They are made of stainless steel with high chromium content, which ensures durability and corrosion resistance.
- When welding stainless steel structures, corrosion foci will not appear on them.
- INOX series of tables are available with feet on foot or on wheels.



Depending on your preferences, you can choose PRO and PLUS Welding Tables in hole systems:

- fi 28 mm in a 100x100 mm grid
- fi 28 mm in a diagonal grid
- fi 16 mm in a 100x100 mm grid
- fi 16 mm in a diagonal grid
- fi 16 mm in a 50x50 mm grid

	HOLE SYSTEM		
	Fi 28 mm	Fi 16 mm	
		50 x 50	
GRID	100 x 100	100 x 100	
	DIAGONAL	DIAGONAL	



INOX series

TECHNICAL PARAMETERS

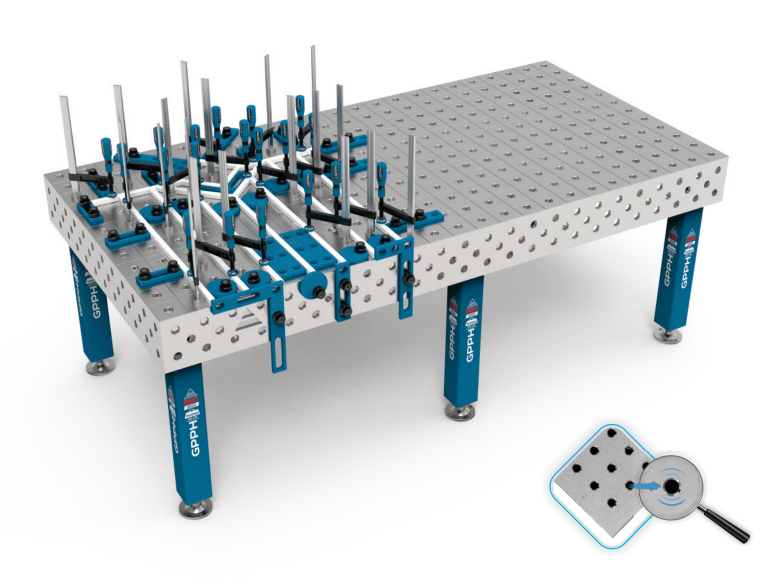
Each table top in the INOX version has an engraved scale. In addition, as in traditional welding tables, the tops have **solid and dense ribbing**, which contributes to a **perfectly flat working surface** (flatness tolerance of ± 0.3 mm over the entire dimension of the table top). The ribs are spaced every 400 mm on average. Solid and rigid construction of the tabletop ensures **maximum stability during use and protects against deformation**.

The height of the side walls of the tables is 200 mm and they are made with a deviation tolerance of $\pm 0.3^{\circ}$.

You will use milled PRO tools to work on INOX series Welding Tables with PRO series tops, while you will use milled PLUS series tops. When working on INOX tables, you can use standard GPPH tools because they are powder-coated. Using our tools, you will be able to accurately make any flat and three-dimensional structure in a much shorter time!

You can find the PRO series tools on page 40 and the PLUS series tools on page 41.

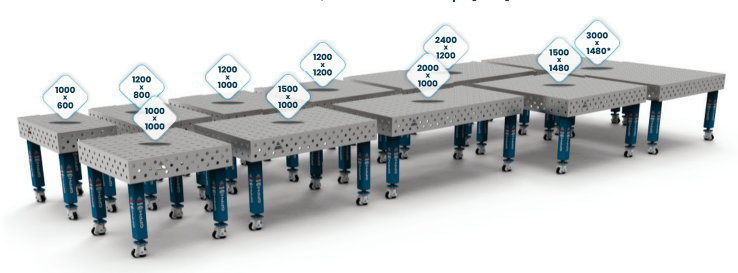
*Comparison of PRO and PLUS series worktops you will find on page 7.

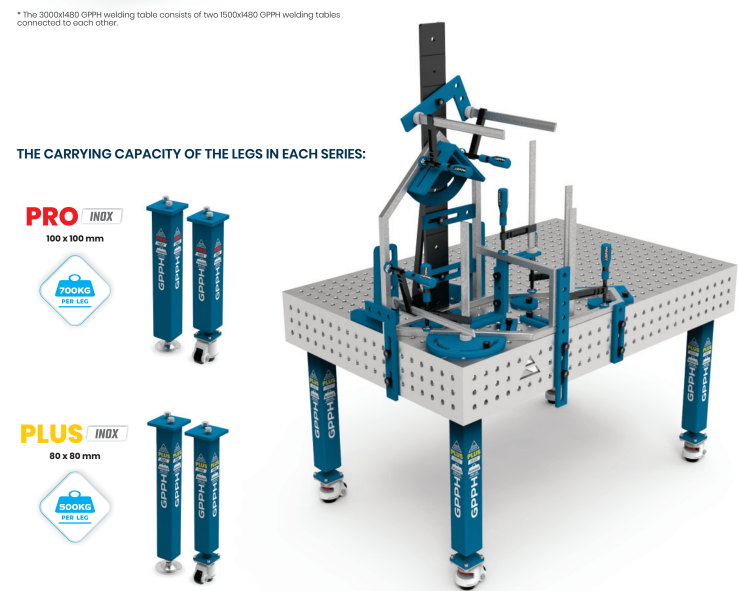


INOX series

TECHNICAL PARAMETERS

DIMENSIONS OF INOX SERIES TABLES WITH PRO, PLUS SERIES worktops [mm]:





INOX series - tables with legs on feet

DIMENSIONS AND PRICE LIST

Price list for INOX tables with legs on feet with a fi 28 mm or fi 16 mm hole system in a









Price list for INOX tables with legs on feet with a 28 mm or 16 mm hole system in a diagonal grid and for tables with a 16 mm hole system in a 50x50 mm grid:

Table top size [mm]	Net price PRO SERIES worktop	Net price PLUS SERIES worktop	
1000 x 600	5 320 \$	4 120 \$	DIAG
1000 x 1000	7 360 \$	5 290 \$	28
1200 x 800	6 990 \$	5 060 \$	
1200 x 1000	8 190 \$	5 860 \$	16 DIAG
1200 x 1200	9 160 \$	6 560 \$	
1500 x 1000	9 660 \$	6 860 \$	
1500 x 1480	12 520 \$	8 790 \$	16 0
2000 x 1000	11 860 \$	8 360 \$	*
2400 x 1200	15 690 \$	10 960 \$,
3000 x 1480	24 990 \$	17 560 \$	1
3000 x 1480 24 990 \$ 17 560 \$			

INOX series - tables with legs on wheels

DIMENSIONS AND PRICE LIST

Price list for INOX tables with legs on wheels with a fi 28 mm or fi 16 mm hole system in a 100x100 mm grid.

Table top size [mm]	Net price PRO SERIES worktop	Net price PLUS SERIES worktop
1000 x 600	5 120 \$	3 890 \$
1000 x 1000	7 140 \$	5 040 \$
1200 x 800	6 790 \$	4 820 \$
1200 x 1000	7 890 \$	5 540 \$
1200 x 1200	8 820 \$	6 190 \$
1500 x 1000	9 320 \$	6 460 \$
1500 x 1480	12 160 \$	8 390 \$
2000 x 1000	11 490 \$	7 960 \$
2400 x 1200	15 390 \$	10 590 \$
3000 x 1480	24 320 \$	16 790 \$







Price list for INOX tables with legs on wheels with a 28 mm or 16 mm hole system in a diagonal grid and for tables with a 16 mm hole system in a 50x50 mm grid:

Table top size [mm]	Net price PRO SERIES worktop	Net price PLUS SERIES worktop	
1000 x 600	5 620 \$	4 390 \$	
1000 x 1000	7 660 \$	5 540 \$	28
1200 x 800	7 290 \$	5 320 \$	
1200 x 1000	8 490 \$	6 120 \$	
1200 x 1200	9 440 \$	6 820 \$	16
1500 x 1000	9 960 \$	7 090 \$	
1500 x 1480	12 820 \$	9 060 \$	16
2000 x 1000	12 160 \$	8 620 \$	
2400 x 1200	16 120 \$	11 360 \$	
3000 x 1480	25 590 \$	18 060 \$	

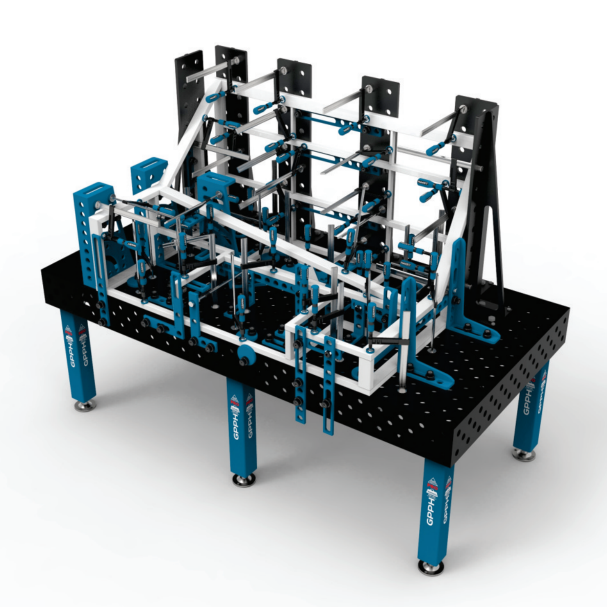
WELDING TABLES - WEIGHTS

weights of traditional and stainless steel welding tables

TECHNICAL PARAMETERS

Table dimensions [mm]	Weight of EXPERT series	Weight of PRO series	Weight of PRO INOX series	Weight of PLUS series	Weight of PLUS INOX series	Weight of ECO series
1000 x 600	370 kg	210 kg	210 kg	170 kg	170 kg	110 kg
1000 x 1000	460 kg	280 kg	290 kg	230 kg	230 kg	150 kg
1200 x 800	480 kg	270 kg	280 kg	220 kg	220 kg	140 kg
1200 x 1000	530 kg	320 kg	320 kg	260 kg	260 kg	170 kg
1200 x 1200	590 kg	350 kg	360 kg	280 kg	290 kg	190 kg
1500 x 1000	620 kg	370 kg	380 kg	300 kg	310 kg	200 kg
1500 x 1480	800 kg	490 kg	510 kg	390 kg	410 kg	270 kg
2000 x 1000	750 kg	460 kg	480 kg	370 kg	380 kg	250 kg
2400 x 1200	990 kg	630 kg	660 kg	510 kg	530 kg	340 kg
3000 x 1480	1480 kg	980 kg	1020 kg	780 kg	810 kg	530 kg

*weights are approximate



WELDING TABLES - MODULAR

MWT series

TECHNICAL PARAMETERS





GPPH Modular Welding Tables are available in two variants of the top plates:

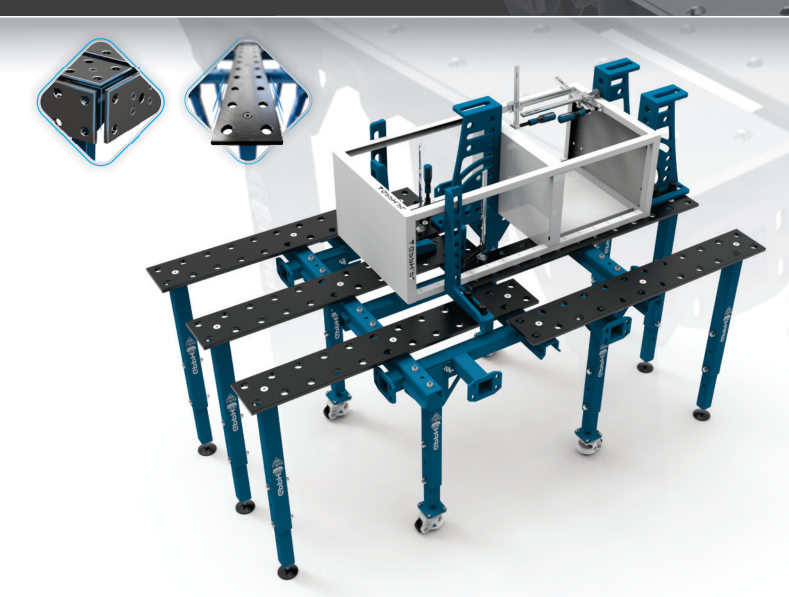
- material: S355J2+N
- material: tool steel subjected to the following treatment processes: nitriding + oxidation

The tops of the modular tables are made up of milled, sliding panels 15 mm thick, and by adjusting their surface you will achieve perfect flatness. They are made with a system of holes fi 28 mm in a 100x100 mm grid.

In addition, the design of our modular tables allows you to increase the number of attachment points for tools in the gaps between the tabletop plates - increased ergonomics.

MODULAR TABLES HAVE:

- Milled and chamfered holes for easy tool installation.
- The modular tables are compatible with PRO series tools.
- The modular tables have wheels with a foot in the base legs, with a load capacity of 250 kg per leg.
- The height of the tables can be adjusted from 850 mm 1150 mm, P=50 mm.
- It is possible to combine the tables to obtain a larger working area.
- As an option, you can also purchase side plates.



WELDING TABLES - MODULAR

MWT series

TECHNICAL PARAMETERS



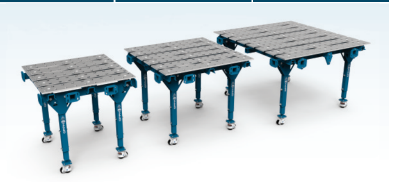


TYPES OF GPPH MODULAR WELDING TABLES AND AVAILABLE DIMENSIONS [mm]

 SINGLE TABLE
 1000 x 1000
 1200 x 1200
 1600 x 1500

We offer three standard versions. They are ideal for small-scale production or serve as the basis for unlimited expansion of the surface of the welding station.





EXTENDABLE SINGLE TABLE

1770 x 1000

2170 x 1200

2670 x 1600

Each table from our offer can be unfolded thanks to sliding plates and the use of additional legs.









DOUBLE TABLE

The most popular sets are sets composed of two single tables. The design of the tables allows expansion in every direction. They are in three dimensions.



2000 x 1000

2400 x 1200

3200 x 1500



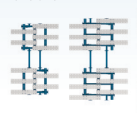
SET WITH A LARGE WORK SURFACE

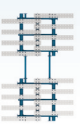
2630 x 1770

3030 x 2170

4000 x 2670

Connection of two unfolded tables by means of connectors is the perfect solution for spatial construction. They are in three dimensions.







WELDING TABLES - MODULAR

MWT series

DIMENSIONS AND PRICE LIST





Dimension [mm]	Material of the top plates: \$355J2+N	Material of the top plates: tool steel subjected to the nitriding + oxidation				
	SINGLE TABLE					
1000 x 1000	3 060 \$	4 090 \$				
1200 x 1200	2 690 \$	5 090 \$				
1600 x 1500	3 060 \$	6 640 \$				
EXTENDABLE SINGLE TABLE						
1770 x 1000	2 690 \$	4 320 \$				
2170 x 1200	2 990 \$	5 360 \$				
2670 x 1600	3 460 \$	6 990 \$				
	DOUBLE TABLE					
2000 x 1000	4 840 \$	8 060 \$				
2400 x 1200	5 390 \$	10 060 \$				
3200 x 1500	6 120 \$	13 160 \$				
	SET WITH A LARGE WORK SURFACE					
2630 x 1770	5 120 \$	8 420 \$				
3030x 2170	5 620 \$	10 390 \$				
4000 x 2670	6 340 \$	13 490 \$				
SET OF SIDE PLATES						
for a single modular table with dimensions of 1000x1000	540 \$	1 690 \$				
for a single modular table with dimensions of 1200x1200	590 \$	2 090 \$				
for a single modular table with dimensions of 1600x1500	620 \$	2 460 \$				



BASIC series

TECHNICAL PARAMETERS

WHERE WILL YOU USE THE BASIC WELDING TABLE? YOU CAN USE IT WHEREVER WELDING REQUIRES PRECISION.

It does not matter if your welding work is done classically by hand or you use welding robots - BASIC tables are a perfect choice! Your constructions will finally be made accurately, without unnecessary corrections!

If you use a welding robot for your work, we have a great solution for you! The BASIC Welding Table is perfect as a base for **robotic welding workstations**, as well as for measuring. For this type of work, no side walls are used, so the BASIC Welding Table fulfils all your needs and at the same time is **more attractive in terms of price** compared to traditional welding tables with side walls.

BASIC WELDING TABLES HAVE:

- Perfectly flat work surface [±0.3 mm on whole worktop];
- The massive and rigid base of the tabletop is 80mm high;
- Chamfered and milled holes for easy tool mounting, executed in tolerance +0.05 mm;
- Engraved scale in a 100x100mm grid;
- Made of S355J2+N material in accordance with ISO 2768-1;
- Height adjustment with standard legs approx. 880-930mm;
- All tables are rib reinforced, arranged every 400 mm on average;

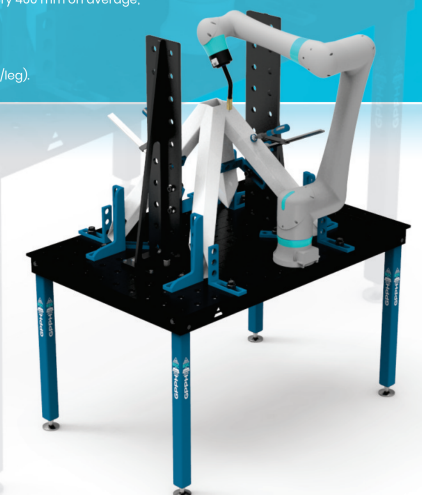


Tabletop thickness 12mm;

Legs made of 60x60mm profile;

■ Table load capacity up to 1,500 kg (250 kg/leg).

	HOLE SYSTEM		
	Fi 28 mm	Fi 16 mm	
		50 x 50	
GRID	100 x 100	100 x 100	
		DIAGONAL	



BASIC series

TECHNICAL PARAMETERS

DIMENSIONS OF BASIC SERIES TABLES [mm]:





Table top size [mm]	Weight*
1000 x 600	110 kg
1000 x 1000	160 kg
1200 x 800	150 kg
1200 x 1000	180 kg
1200 x 1200	200 kg
1500 x 1000	220 kg
1500 x 1480	300 kg
2000 x 1000	280 kg
2400 x 1200	390 kg

*these are approximate values

Using the milled tools of the PLUS series, you will build a suitable and easy-to-use working environment for making repetitive flat as well as spatial structures.



BASIC series - tables with legs on feet

DIMENSIONS AND PRICE LIST



GPPH welding table legs are available with feet and with wheels. The foot provides reliable support, keeping the table top level and stable, allowing you to concentrate on making precise welds and assemblies. Thus, tables with feet provide a solid and reliable base for professional welders and do-it-yourselfers.

Price list for tables with legs on feet with hole system fi 28 mm and fi 16 mm in 100x100 mm grid:

Table top dimensions [mm]	Net price
1000 x 600	890 \$
1000 x 1000	1 160 \$
1200 x 800	1 090 \$
1200 x 1000	1 260 \$
1200 x 1200	1 390 \$
1500 x 1000	1 420 \$
1500 x 1480	1860\$
2000 x 1000	1 760 \$
2400 x 1200	2 340 \$





Price list for tables with legs on feet with hole system fi 16 mm in diagonal grid and 50x50 mm grid:

Table top dimensions [mm]	Net price	
1000 x 600	990 \$	
1000 x 1000	1 260 \$	
1200 x 800	1 220 \$	
1200 x 1000	1 390 \$	
1200 x 1200	1 560 \$	
1500 x 1000	1 560 \$	
1500 x 1480	2 020 \$	
2000 x 1000	1 920 \$	
2400 x 1200	2 520 \$	











BASIC series - tables with legs on wheels

DIMENSIONS AND PRICE LIST



Welding tables with legs on wheels are an excellent option for those who need mobility and flexibility in organising their workspace. The wheels allow the table to be easily moved around the workshop, making work more efficient. In addition, the wheels are equipped with a locking mechanism that keeps the table in a stable position during welding or assembly.

Price list for tables with legs on wheels with hole system fi 28 mm and fi 16 mm in 100x100 mm grid:

Table top dimensions [mm]	Net price	
1000 x 600	1 090 \$	
1000 x 1000	1 360 \$	
1200 x 800	1 290 \$	
1200 x 1000	1 460 \$	
1200 x 1200	1 590 \$	
1500 x 1000	1 620 \$	
1500 x 1480	2 060 \$	
2000 x 1000	1 960 \$	
2400 x 1200	2 640 \$	





Price list for tables with legs on wheels with hole system fi 16 mm in diagonal grid and 50x50 mm grid:

Table top dimensions [mm]	Net price	
1000 x 600	1 190 \$	
1000 x 1000	1 460 \$	
1200 x 800	1 420 \$	
1200 x 1000	1 590 \$	
1200 x 1200	1 760 \$	
1500 x 1000	1 760 \$	
1500 x 1480	2 220 \$	
2000 x 1000	2 120 \$	
2400 x 1200	2 820 \$	









DIY series

TECHNICAL PARAMETERS





The DIY Welding and Assembly Table has a dimension of 1200x800 mm and is available in the version of holes 16 mm in a 50x50 mm grid. The holes have an execution tolerance of ±0.1 mm. In addition, the DIY table has an engraved scale in a 100x100 mm grid. The height of the table is 880 mm. The DIY welding and assembly table is made of \$355J2+N material.

DIY tables are **densely ribbed**, which affects their perfect flatness [±0,5 mm on the whole worktop]. In addition, they have equipped with leveling feet that level the unevenness of the floor.

The DIY table top is 8 mm thick. The maximum load capacity of the table is 500 kg. The table weight is approx. 90 kg. This product will be perfect not only for the welder and the **DIY enthusiast, carpenter, and car mechanic, as an auxiliary table for CNC machines and various workshops**.

For DIY tables, tools from the PLUS series are compatible with the fast assembly bolt ECO/PLUS (see tools on page 42).



ADDITIONAL ACCESSORIES FOR DIY TABLES:



Adapter for tool shelves

DIY series

15 \$ / pcs.



Set of wheels for DIY table

DIY series

60 \$ / 4 pcs.

DIY series

TOOL KITS

For DIY welding and assembly tables, we offer two ready-to-use tool sets from the PLUS series (see page 41 for a presentation of all tools in this series) which are fastened with the ECO/PLUS quick release dowel (see page 42).

In the case of set no.1, tool shelf adapters are included so that a mobile tool shelf can be attached to the side of the DIY table top.



WELDING TABLES - OCTAGONAL

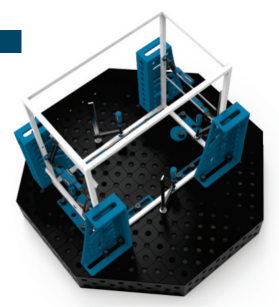
OCT series

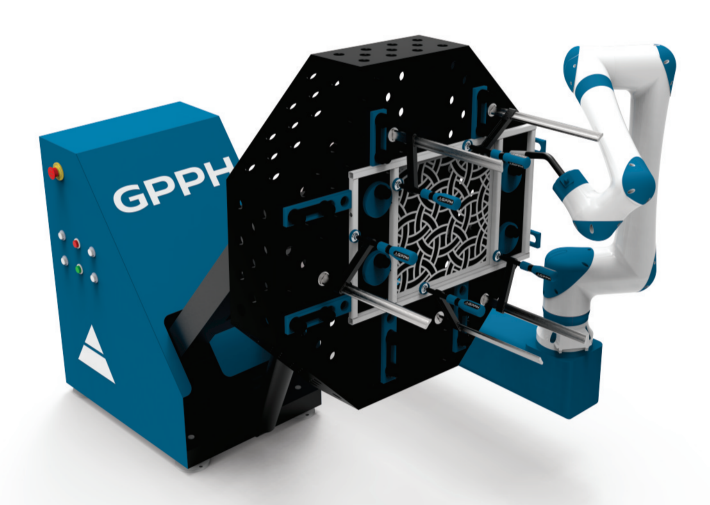
TECHNICAL PARAMETERS

INNOVATIVE SOLUTION FOR INDUSTRY

Octagonal welding tables, dedicated for robotization, are an innovative solution for industries that rely on automation of welding processes. They are characterized by a unique octagon shape, which works perfectly with **robotic welding systems**.

OCT series tables are widely used in manufacturing, especially where there is a need for automation and precision in welding processes. They are ideal for the automotive, aerospace and steel structure manufacturing industries.





TOP VERSIONS AVAILABLE FOR OCT SERIES				
steel S355J2+N	PRO	PLUS		
steel INOX 1.4301	PRO INOX	PLUS INOX		

HOLE SYSTEM			
0	Fi 28 mm	Fi 16 mm	
GRID		50 x 50	
	DIAGONAL	DIAGONAL	

WELDING TABLES - OCTAGONAL

OCT series

TECHNICAL PARAMETERS AND PRICELIST

TECHNICAL PARAMETERS OF THE TABLE TOP OCT

Tolerance on flatness for a table ±0,3 mm Chamfered and milled holes

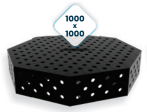
Holes manufacturing tolerance ±0,05 mm Chamfered holes from bottom

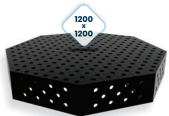
Three grids of holes on the sides

OCT SERIES TABLE DIMENSIONS [mm]:











- **PRECISION AT THE HIGHEST LEVEL:** The octagonal shape of the table allows precise positioning of parts, which is crucial in applications where every millimeter matters.
- FLEXIBILITY FOR DIFFERENT APPLICATIONS: Octagonal tables are suitable for use with various welding robots.
- STABILITY AND DURABILITY: The design of GPPH tables is based on high-quality materials, which guarantees the stability and durability of the tables even under intensive use.
- **AUTOMATION INTEGRATION:** The tables have special mounting points and holes that facilitate integration with automation systems, which greatly speeds up the process of implementing production lines.
- WORKSPACE OPTIMIZATION: The octagonal shape allows for optimal use of working space, which is extremely important for manufacturing plants where every square meter matters.

Table top [mm]	PRO SERIES net price	PLUS SERIES net price	PRO INOX SERIES net price	PLUS INOX SERIES net price
600 x 600	1320\$	1 220 \$	2 190 \$	2 040 \$
800 x800	1740\$	1590\$	3 090 \$	2 820 \$
1000 x 1000	2 190 \$	1990\$	4 090 \$	3 720 \$
1200 x 1200	2 720 \$	2 520 \$	5 340 \$	4 860 \$
1400 x 1400	3 420 \$	3 290 \$	6 890 \$	6 240 \$
600 x 600	1 490 \$	1360\$	2 390 \$	2 240 \$
800 x800	1890\$	1790\$	3 260 \$	3 040 \$
1000 x 1000	2 390 \$	2 140 \$	4 320 \$	3 960 \$
1200 x 1200	2 990 \$	2 690 \$	5 620 \$	5 120 \$
1400 x 1400	3 690 \$	3 390 \$	7 160 \$	6 520 \$











with hydraulic lifting system - **XWT** series

TECHNICAL PARAMETERS

GPPH WELDING TABLES WITH HYDRAULIC LIFTING

SYSTEM ARE SPECIALISED TABLES WITH AUTOMATIC TABLE

TOP HEIGHT ADJUSTMENT.



- Overload valve to prevent lifting too heavy a load.
- A safety valve to stop lowering if the hydraulic lines break.
- Limit switches to prevent crushing or injury to the user.

TOPS AVAILABLE FOR XWT TABLES						
S355J2+N steel EXPERT PRO PLUS ECO						
INOX 1.4301 steel	PRO INOX PLUS INOX					

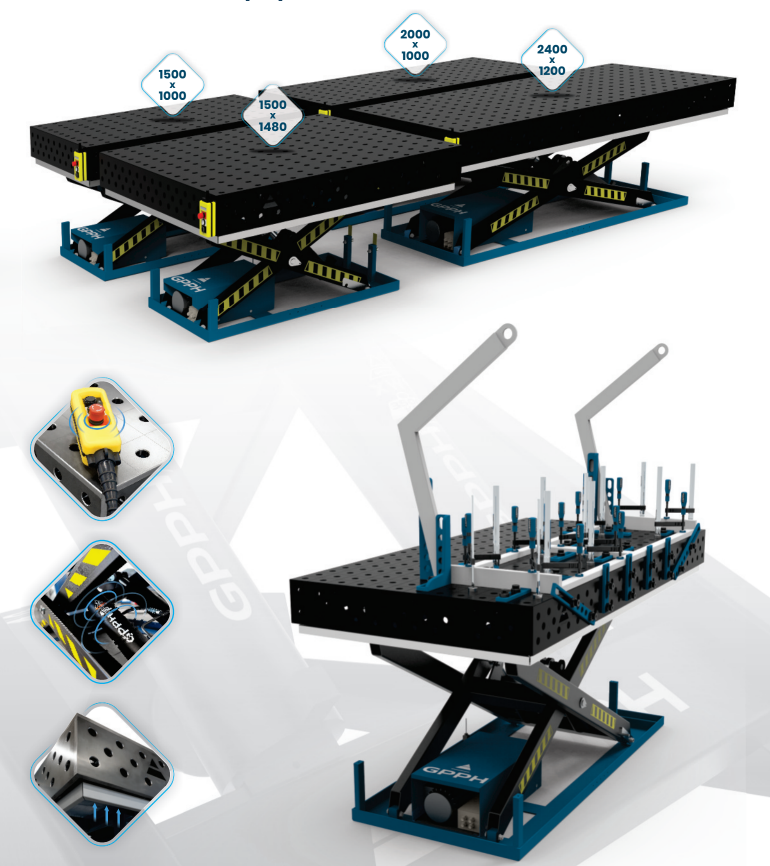
XWT TABLE DIMENSIONS						
1500 x 1000	1500 x 1480	2000 x 1000	2400 x 1200			

	HOLE SYSTEM				
	Fi 28 mm	Fi 16 mm			
		50 x 50			
GRID	100 x 100	100 x 100			
	DIAGONAL	DIAGONAL			

with hydraulic lifting system - **XWT** series

TECHNICAL PARAMETERS

XWT SERIES TABLE DIMENSIONS [mm]:



with hydraulic lifting system - XWT series

TECHNICAL PARAMETERS

TECHNICAL PARAMETERS OF THE BASE WITH HYDRAULIC LIFTING SYSTEM:

supply voltage:	400 V
revolutions [obr/min]:	1400
protection class:	IP54
insulation class:	F

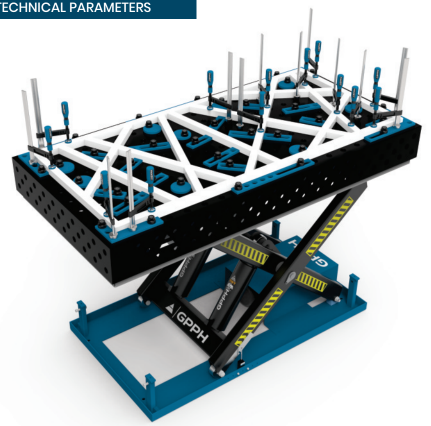


Table dimensions [mm]	Max load capacity [kg] in the case of a table with a top: PRO PLUS ECO	Max load capacity [kg] in the case of a table with a top: EXPERT*	Lifting time with a load [s]	Max table height [mm]	Min. table height [mm]	Dimensions of the base of the lifting [mm]	Motor power [kW]
1500 x 1000	1600	1400	20-25	1150	480	1220x785	2.2
1500 x 1480	1500	1200	20-25	1450	480	1220x785	2.2
2000 x 1000	3500	3200	30-40	1200	550	1863x890	2.2
2400 x 1200	3400	2900	30-40	1550	550	1863x890	2.2

^{*}because of the massive construction of the **EXPERT** series table tops

WEIGHTS OF THE GPPH WELDING TABLES WITH HYDRAULIC LIFTING SYSTEM:

Table dimensions [mm]	Weight of XWT with table top from the EXPERT series [kg]	Weight of XWT with table top from the PRO series [kg]	Weight of XWT with table top from the PLUS series [kg]	Weight of XWT with table top from the ECO series [kg]
1500 x 1000	730	550	480	410
1500 x 1480	950	700	610	510
2000 x 1000	1020	790	700	610
2400 x 1200	1310	990	870	750

with hydraulic lifting system - XWT series

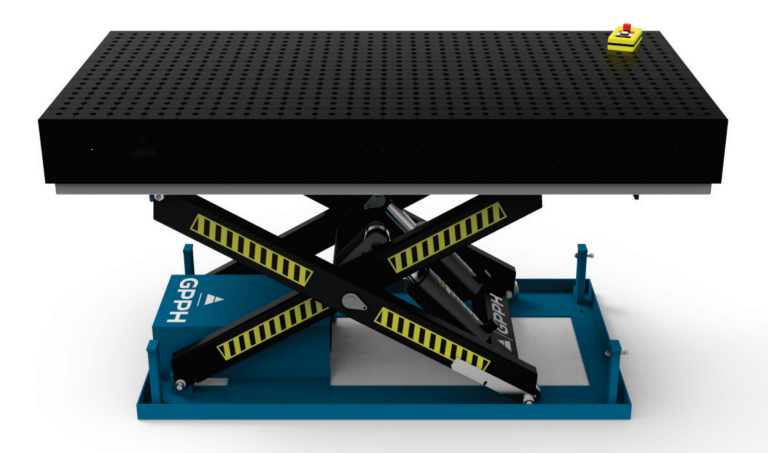
DIMENSIONS AND PRICELIST

Price list for the tables with a top made of S355J2+N steel with fi 28 mm and fi 16 mm holes system in a 100x100 mm grid:

Table top [mm]	EXPERT SERIES net price	PRO SERIES net price	PLUS SERIES net price	ECO SERIES net price	
1500 x 1000	5 990 \$	5 390 \$	4 460 \$	3 790 \$	28 8
1500 x 1480	7 190 \$	6 060 \$	4 960 \$	4 290 \$	***
2000 x 1000	7 620 \$	6 560 \$	5 560 \$	4 960 \$	16 0
2400 x 1200	9 090 \$	7 820 \$	6 490 \$	5 720 \$	₩ P

Price list for the tables with a top made of S355J2+N steel with fi 28 mm and fi 16 mm holes system in a diagonal grid and for tables with fi 16 mm holes system in a 50x50 mm grid:

Table top [mm]	EXPERT SERIES net price	PRO SERIES net price	PLUS SERIES net price	ECO SERIES net price
1500 x 1000	6 590 \$	6 360 \$	4 790 \$	4 020 \$ (8)
1500 x 1480	7 490 \$	6 460 \$	5 360 \$	4 560 \$
2000 x 1000	7 890 \$	6 990 \$	5 960 \$	5 220 \$
2400 x 1200	9 390 \$	8 320 \$	6 920 \$	6 040 \$



with hydraulic lifting system - XWT series

DIMENSIONS AND PRICELIST

Price list for the tables with a top made of stainless steel, grade 1.4301, with fi 28 mm and fi 16 mm holes system in a 100x100 mm grid:

Table top [mm]	PRO INOX SERIES net price	PLUS INOX SERIES net price
1500 x 1000	11 360 \$	8 560 \$
1500 x 1480	14 360 \$	10 360 \$
2000 x 1000	14 390 \$	10 890 \$
2400 x 1200	18 490 \$	13 790 \$

Price list for the tables with a top made of stainless steel, grade 1.4301, with fi 28 mm and fi 16 mm holes system in a diagonal grid and for tables with fi 16 mm holes system in a 50x50 mm grid:

Table top [mm]	PRO SERIES net price	PLUS SERIES net price
1500 x 1000	11 990 \$	9 190 \$ 28 16 P
1500 x 1480	14 990 \$	11 290 \$
2000 x 1000	15 090 \$	11 560 \$
2400 x 1200	19 260 \$	14 560 \$



WELDING STATION

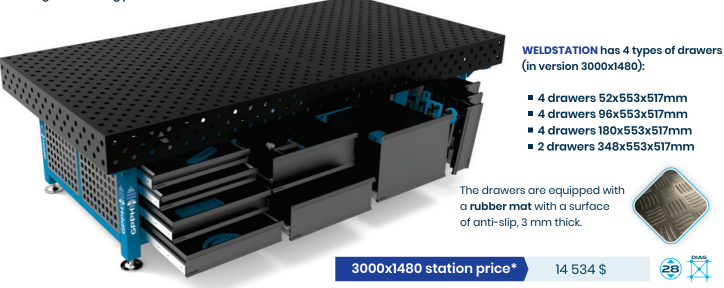
WELDSTATION series

TECHNICAL PARAMETERS



WELDING STATION WITH TOOL STORAGE SYSTEM

WELDSTATION is an indispensable welding station that revolutionizes the organization of the welder's workstation. Equipped with an innovative tool storage system, WeldStation provides convenience, functionality and efficiency during the welding process.



*price list for all dimensions will be available from April 15, 2024

- TOOL STORAGE SYSTEM: The WeldStation is designed to optimally organize the tools needed for the structural assembly and welding process. The station's built-ins include drawers, perforated panels for mobile tool shelves, and a generously sized storage area for storage and easy access to essential accessories.
- ERGONOMIC WELDING TABLE: The centerpiece of the WeldStation is a sturdy welding table top that provides a stable and comfortable work surface.
- DURABLE CONSTRUCTION: WeldStation was made of high quality materials, which guarantees its durability and durability even under intensive use in harsh industrial conditions.
- AESTHETIC DESIGN: In addition to its functionality, WeldStation also looks elegant and professional. The aesthetic design makes the welding station not only a practical working tool, but also an attractive piece of equipment in any workshop.
- SOLID FOUNDATION: The tool storage system body stiffens the welding table, so that the product reaches a load capacity of 4000 kg or 6000 kg (depending on the selected dimensional version). It has special reinforcements dedicated to transporting it with a forklift or pallet trucks.

3000x1480 1500x1480 2400x1200 2000x1000 TABLETOP VERSIONS AVAILABLE FOR WELDING STATIONS **EXPERT PRO ECO** steel: S355J2+N steel: **INOX** 1.4301 **PRO INOX PLUS INOX**

DIMENSIONS OF WELDING STATIONS







GRINDING-WELDING STATION

SOG series

TECHNICAL PARAMETERS





The grinding-welding station is intended for capturing and removing the dust and gases formed during grinding with a hand grinder or welding and metalworking operations. The station may be used with an exhaust fan or fan-powered filter equipment.



The base of the station is designed to accommodate shielding and a top extraction kit. Each version of the grinding and welding station consists of a working table with a top made of 8 mm thick metal sheet.

The table top has mounting holes in the 28 mm Ø system in a 100x100 mm grid and additional holes for dust and gas extraction.

The grinding/welding workstation with covers has a rear cover, while the version with top extraction has a top extraction enclosure. Both versions (with shielding and top extraction) are equipped with hinged doors on the right and left sides - this enables workpieces longer than the width of the grinding and welding workplace to be placed on the table.

Each version of the SOG has a 160 mm diameter spigot mounted in the side surface of the extraction sump. The air can be extracted from below via the extraction sump table. All types of grinding/welding station are equipped with an extraction sump with drawers, two 230V sockets for connecting power tools and installation for connecting workspace lighting.



GRINDING-WELDING STATION

SOG series

TECHNICAL PARAMETERS

Parameters for worktop with the dimensions:	1270x770 mm	1870x770 mm
В	ASE	
Weight	167 kg	225 kg
Resistance of flow	250 Pa	250 Pa
Recommended airflow for welding	1500 m³/h	2200 m³/h
Recommended airflow for grinding	3000 m³/h	4000 m³/h
Net price	3 040 \$	4 640 \$
BASE WIT	H GUARDS	
Weight	190 kg	250 kg
Resistance of flow	250 Pa	250 Pa
Recommended airflow for welding	1500 m³/h	2200 m³/h
Recommended airflow for grinding	3000 m³/h	4000 m³/h
Net price	3 420 \$	4 820 \$
BASE WITH	TOP EXHAUST	
Weight	264 kg	315 kg
Resistance of flow	250 Pa	250 Pa
Recommended airflow for welding	1500 m³/h	2200 m³/h
Recommended airflow for grinding	3000 m³/h	4000 m³/h
Net price	4 120 \$	5890 \$



WELDING SUPPORTS

TRESTLE series

TECHNICAL PARAMETERS

TRESTLE welding support is the foundation for a variety of welding projects and more. Our welding support is an indispensable tool that can be used for many industries and purposes.

GPPH WELDING SUPPORTS COME IN FOUR SERIES: EXPERT, PRO, PLUS AND ECO.

DIMENSIONS OF TRESTLE SUPPORTS [mm]							
600x200x200	800x200x200	1000x200x200	1200x200x200	1500x200x200	2000x200x200	2400x200x200	



MAIN USES OF THE TRESTLE WELDING SUPPORT INCLUDE:

- INCREASING THE WORKING AREA: Thanks to its sturdy design, our support allows you to expand your working space, enabling more ergonomic and comfortable working conditions during welding.
- A STABLE BASE FOR WELDING PROJECTS: Our support provides the stability and sturdiness necessary to carry out precise and complex welding projects. It is an invaluable support for professional welders and anyone looking for a solid base for their work.
- **SUPPORT FOR ASSEMBLY WORK:** The welding support can also be used as a stable platform for assembling a variety of structural components, making assembly processes easier and faster.

All supports come in versions with legs on feet or on wheels



	EXPERT
	HOLE SYSTEM
GRID	Fi 28 mm
	DIAGONAL

PRO PLUS ECO			
HOLE SYSTEM			
GRID	Fi 28 mm	Fi 16 mm	
	DIAGONAL	50 x 50	
		DIAGONAL	



WELDING SUPPORTS

TRESTLE series

PRICELIST

PRICE LIST OF TRESTLE WELDING SUPPORT WITH DIFFERENT TYPES OF TOPS:							
Table top [mm]	net price EXPERT SERIES*	net price PRO SERIES	net price PLUS SERIES	net price ECO SERIES	(
600x200x200	1 150 \$	850 \$	780 \$	650 \$			
800x200x200	1350\$	950 \$	850 \$	700 \$			
1000x200x200	1520\$	1 080 \$	980\$	800\$	١,		
1200x200x200	1720\$	1 250 \$	1050\$	850 \$			
1500x200x200	1980\$	1380\$	1200\$	950\$			
2000x200x200	2 450 \$	1550\$	1 420 \$	1080\$			
2400x200x200	2 780 \$	1880\$	1550\$	1250 \$			
600x200x200	-	920 \$	850 \$	700 \$	Ī		
800x200x200	-	1050\$	950 \$	800\$			
1000x200x200	-	1 200 \$	1080\$	900\$			
1200x200x200	-	1 400 \$	1180\$	980\$			
1500x200x200	-	1550\$	1350\$	1080\$			
2000x200x200	-	1800 \$	1650\$	1 280 \$			
2400x200x200	-	2150 \$	1820\$	1480\$			

Z-TOOXEOOXEOO		2100 ψ	1 020 ψ	1 400 ψ
Table top [mm]	net price EXPERT SERIES*	net price PRO SERIES	net price PLUS SERIES	net price ECO SERIES
600x200x200	1 310 \$	1 010 \$	940 \$	810 \$
800x200x200	1 510 \$	1 110 \$	1 010 \$	860 \$
1000x200x200	1680\$	1240\$	1140\$	960 \$
1200x200x200	1880\$	1 410 \$	1 210 \$	1010 \$
1500x200x200	2 140 \$	1540\$	1360\$	1 110 \$
2000x200x200	2 610 \$	1 710 \$	1580\$	1240\$
2400x200x200	2 940 \$	2 040 \$	1 710 \$	1 410 \$
600x200x200	-	1 080 \$	1 010 \$	860 \$
800x200x200	-	1 210 \$	1 110 \$	960 \$
1000x200x200	-	1360\$	1 240 \$	1060 \$
1200x200x200	-	1560\$	1340\$	1140\$
1500x200x200	-	1 710 \$	1 510 \$	1240\$
2000x200x200	-	1960\$	1 810 \$	1440 \$
2400x200x200	_	2 310 \$	1980\$	1640\$



TRESTLE SUPPORT LEGS TO BE PURCHASED SEPARATELY IN WHEELED OR FOOTED VERSIONS:



Leg for welding support TRESTLE on feet

Net price 180 \$



^{*}the **TRESTLE EXPERT** series is only found in the 28 DIAGONAL System. *price list for blocks alone without legs can be found on page 39.

WELDING BLOCKS

PRICELIST

Welding Blocks are tools that are designed to connect two or more welding tables together, while maintaining functionality - just like a table top, they have a grid and mounting holes. You can use them to create a custom-shaped welding station - connecting any number of tables, creating a workstation tailored to a particular project.

The blocks can be used alone or with the legs as a TRESTLE welding support (see page 36). You can find prices for welding supports on page 37.

PRICE LIST OF WELDING TABLE BLOCKS

Block size [mm]	PRO SERIES net price	PLUS SERIES net price	ECO SERIES net price
600x200x200	490 \$	420 \$	290 \$
800x200x200	590\$	490 \$	340 \$
1000x200x200	720 \$	620 \$	440 \$
1200x200x200	890\$	690 \$	490 \$
1500x200x200	1020\$	840 \$	590 \$
2000x200x200	1190\$	1060 \$	720 \$
2400x200x200	1520\$	1 190 \$	890 \$



Block size [mm]	PRO SERIES net price	PLUS SERIES net price	ECO SERIES net price
600x200x200	560 \$	490 \$	340 \$
800x200x200	690 \$	590 \$	440 \$
1000x200x200	840 \$	720 \$	540 \$
1200x200x200	1040 \$	820 \$	620 \$
1500x200x200	1190\$	990\$	720 \$
2000x200x200	1 440 \$	1220 \$	920 \$
2400x200x200	1790\$	1 460 \$	1120\$



600

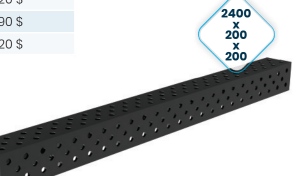




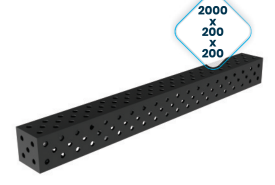
Block size [mm]	EXPERT SERIES net price
600x200x200	7 90 \$
800x200x200	9 90 \$
1000x200x200	1160\$
1200x200x200	1 360 \$
1500x200x200	1620\$
2000x200x200	2 090 \$
2400x200x200	2 420 \$







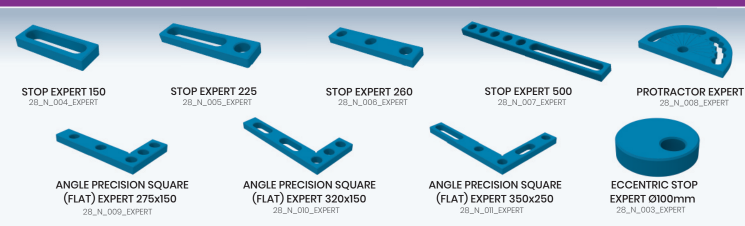
28 DIAG



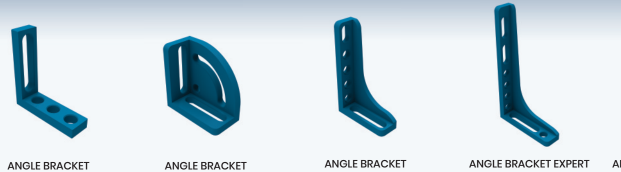
EXPERT SERIES TOOLS

dedicated to tables **EXPERT**

FLAT TOOLS



SPATIAL TOOLS



185x175 28_N_012_EXPERT

200x200 28_N_013_EXPERT

300x190 28_N_014_EXPERT



450x250 28_N_015_EXPERT



ANGLE BRACKET EXPERT 275x500x175x100 28_N_016_EXPERT

INCREASING WORKING SURFACE

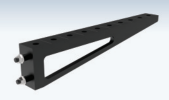


TABLE EXTENSION EXPERT 1000x100 28_100x100_N_017_EXPERT



TABLE EXTENSION EXPERT 1000x200 28_100x100_N_018_EXPERT

ASSEMBLY TOOLS







MAGNETIC FAST ASSEMBLY **BOLT EXPERT** 28_N_002_EXPERT_MG

PRO SERIES TOOLS

dedicated to tables: PRO, MWT and XWT with PRO series tops

FLAT TOOLS







ANGLE PRECISION SQUARE (FLAT) PRO 275x150 16_N_009_PRO | 28_N_009_PRO



ANGLE PRECISION SQUARE (FLAT) PRO 320x150 16_N_010_PRO | 28_N_010_PRO



ANGLE PRECISION SQUARE (FLAT) PRO 350x250 16_N_011_PRO | 28_N_011_PRO



ECCENTRIC STOP PRO Ø100mm 16_N_003_PRO | 28_N_003_PRO

SPATIAL TOOLS



ANGLE BRACKET PRO 185x175

16_N_012_PRO | 28_N_012_PRO



PRO 200x200 16_N_013_PRO | 28_N_013_PRO

ANGLE BRACKET



ANGLE BRACKET PRO 300x190

16_N_014_PRO | 28_N_014_PRO



ANGLE BRACKET PRO 450x250

16_N_015_PRO | 28_N_015_PRO



ANGLE BRACKET PRO 275x500x175x100

16_N_016_PRO | 28_N_016_PRO

INCREASING WORKING SURFACE



TABLE EXTENSION PRO 1000X100

16_100x100_N_017_PRO 28_100x100_N_017_PRO



TABLE EXTENSION PRO 1000X200

16_100x100_N_018_PRO 28_100x100_N_018_PRO

ASSEMBLY TOOLS



MOUNTING PIN PRO 16_T_015_PRO | 28_T_015_PRO



FAST ASSEMBLY BOLT PRO

16_N_002_PRO | 28_N_002_PRO



MAGNETIC FAST ASSEMBLY **BOLT PRO**

16_N_002_PRO_MG 28_N_002_PRO_MG



FAST ASSEMBLY BOLT UNI 16_N_002_UNI | 28_N_002_UNI

PLUS SERIES TOOLS

dedicated to tables: PLUS, BASIC, and XWT with PLUS series tops as well as for tables: ECO, DIY, XWT with tops from the ECO series and for SOG stations**

FLAT TOOLS







16_N_006_PLUS | 28_N_006_PLUS

STOP PLUS 500



16_N_005_PLUS | 28_N_005_PLUS

16_N_007_PLUS | 28_N_007_PLUS

PROTRATOR PLUS 16_N_008_PLUS | 28_N_008_PLUS



ANGLE PRECISION SQUARE (FLAT) PLUS 275x150 16_N_009_PLUS | 28_N_009_PLUS



ANGLE PRECISION SQUARE (FLAT) PLUS 320x150 16_N_010_PLUS | 28_N_010_PLUS



ANGLE PRECISION SQUARE (FLAT) PLUS 350x250 16_N_011_PLUS | 28_N_011_PRO



FCCFNTRIC STOP PLUS Ø100mm 16_N_003_PLUS | 28_N_003_PLUS

SPATIAL TOOLS



ANGLE BRACKET PLUS 185x175 16_N_012_PLUS | 28_N_012_PLUS



ANGLE BRACKET PLUS 200x200



ANGLE BRACKET PLUS 300x190 16_N_014_PLUS | 28_N_014_PLUS



ANGLE BRACKET PLUS 450x250 16_N_015_PLUS | 28_N_015_PLUS



ANGLE BRACKET PLUS 275x500x175x100 16_N_016_PLUS | 28_N_016_PLUS

INCREASING WORKING SURFACE



TABLE EXTENSION PLUS 1000X100 16_100x100_N_017_PLUS 28_100x100_N_017_PLUS



TABLE EXTENSION PLUS 1000X200 16_100x100_N_018_PLUS 28_100x100_N_018_PLUS

ASSEMBLY TOOLS



MOUNTING PIN PLUS 16_T_015_PLUS | 28_T_015_PLUS



FAST ASSEMBLY BOLT PLUS 16_N_002_PLUS | 28_N_002_PLUS



MAGNETIC FAST ASSEMBLY **BOLT PLUS** 16_N_002_PLUS_MG 28_N_002_PLUS_MG



FAST ASSEMBLY BOLT UNI 16_N_002_UNI | 28_N_002_UNI

ECO SERIES TOOLS

dedicated to increasing the working surface of **ECO** tables and for mounting PLUS series tools on tables: **ECO**, **DIY**, **XWT** series with **ECO** series tops and on **SOG** stations**

INCREASING WORKING SURFACE



TABLE EXTENSION ECO 1000X100

16_100x100_N_017_ECO 28_100x100_N_017_ECO

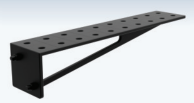


TABLE EXTENSION ECO 1000X200

16_100x100_N_018_ECO 28_100x100_N_018_ECO

ASSEMBLY TOOLS



MOUNTING PIN ECO 16_T_015_ECO | 28_T_015_ECO



FAST ASSEMBLY BOLT ECO/PLUS 16_N_002_ECO_PLUS 28_N_002_ECO_PLUS



MAGNETIC FAST ASSEMBLY BOLT PLUS 16_N_002_PLUS_MG 28_N_002_PLUS_MG



FAST ASSEMBLY BOLT UNI 16_N_002_UNI | 28_N_002_UNI

*all tools are available in fi 16 mm and fi 28 mm holes.



UNIVERSAL TOOLS

dedicated to all GPPH tables and stations

FASTENING CLAMPS



FASTENING CLAMP 16_N_001A | 28_N_001A



FASTENING CLAMP WITH LEVER 16_N_001B | 28_N_001B



VARIABLE THROAT DEPTH CLAMP 16_N_001C | 28_N_001C



VARIABLE THROAT DEPTH WITH LEVER CLAMP 16_N_001D | 28_N_001D



FASTENING CLAMP WITH LEVER 16_N_001F | 28_N_001F

PRISMS, WELDING TORCH HANDLE



PRISM Ø58MM 130° 16_N_021 | 28_N_021



PRISM Ø58MM 130°/90° 16_N_023 | 28_N_023



PRISM Ø58MM 90° 16_N_022 | 28_N_022



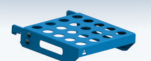
WELDING TORCH HANDLE N_024

MOBILE TOOL SHELVES



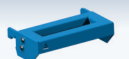
FAST ASSEMBLY BOLT SHELF S

16_T_011A | 28_T_011A



FAST ASSEMBLY BOLT SHELF M

16_T_011B | 28_T_011B



CLAMP SHELF S

16_T_011C | 28_T_011C



CLAMP SHELF M

16_T_011D | 28_T_011D



FLAT SHELF S

16_T_011E | 28_T_011E



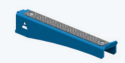
FLAT SHELF M

16_T_011F | 28_T_011F



FLAT SHELF L

16_T_011G | 28_T_011G



MOBILE SHELFFOR EXTENSIONS

T_011J



MIX SHELF 16_T_011H | 28_T_011H



DOCUMENTATION SHELF

16_T_011I | 28_T_011I

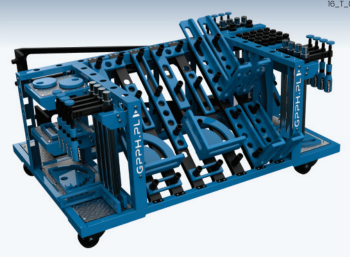
TOOL TROLLEYS

maintaining order at the workplace



TOOL TROLLEY M

16_T_012B | 28_T_012B



One of the many advantages of the small tool trolley is that it fits under most dimensions of GPPH Welding Tables. You have all the tools at your fingertips while working!









16_T_012A | 28_T_012A

The large GPPH tool trolley will accommodate a set of tools even for the most demanding user! Thanks to it, your workplace will become transparent like never before, and GPPH tools will be clearly arranged and more accessible.

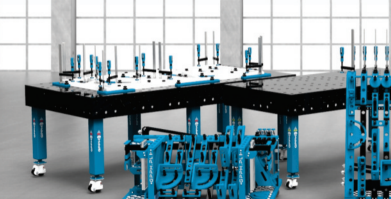








*tool trolleys are available in the version of holes fi 16 mm and fi 28 mm. You can check the price of tool trolleys on page 46.



TOOLS

PRICELIST

TOOL		PRICE				
TOOL	EXPERT SERIES	PRO SERIES	PLUS SERIES	ECO SERIES		
FLAT TOOLS						
Stop 150 16_N_004_(PRO/PLUS) 28_N_004_(EXPERT/PRO/PLUS)	45\$	35 \$	25 \$	-		
Stop 225 16_N_005_(PRO/PLUS) 28_N_005_(EXPERT/PRO/PLUS)	50\$	39 \$	29 \$	-		
Stop 260 16_N_006_(PRO/PLUS) 28_N_006_(EXPERT/PRO/PLUS)	59 \$	45 \$	35 \$	-		
Stop 500 16_N_007_(PRO/PLUS) 28_N_007_(EXPERT/PRO/PLUS)	99\$	65 \$	45 \$	-		
Protractor 16_N_008_(PRO/PLUS) 28_N_008_(EXPERT/PRO/PLUS)	105 \$	69 \$	59 \$	-		
Angle precision square (flat) 275x150 16_N_009_(PRO/PLUS) 28_N_009_(EXPERT/PRO/PLUS)	85 \$	55 \$	49 \$	-		
Angle precision square (flat) 320x150 16_N_010_(PRO/PLUS) 28_N_010_(EXPERT/PRO/PLUS)	95\$	65 \$	59 \$	-		
Angle precision square (flat) 350x250 16_N_011_(PRO/PLUS) 28_N_011_(EXPERT/PRO/PLUS)	149 \$	79 \$	75 \$	-		
Eccentric stop Ø100 16_N_003_(PRO/PLUS) 28_N_003_(EXPERT/PRO/PLUS)	49 \$	35 \$	29 \$	-		
SPATIAL TOOLS						
Angle bracket 185x175 16_N_012_(PRO/PLUS) 28_N_012_(EXPERT/PRO/PLUS)	115 \$	85 \$	59 \$	-		
Angle bracket 200x200 16_N_013_(PRO/PLUS) 28_N_013_(EXPERT/PRO/PLUS)	185 \$	125 \$	105 \$	-		
Angle bracket 300x190 16_N_014_(PRO/PLUS) 28_N_014_(EXPERT/PRO/PLUS)	269 \$	105 \$	89 \$	-		
Angle bracket 450x250 16_N_015_(PRO/PLUS) 28_N_015_(EXPERT/PRO/PLUS)	245 \$	135 \$	125 \$	-		
Angle bracket 275x500x175x100 16_N_016_(PRO/PLUS) 28_N_016_(EXPERT/PRO/PLUS)	499\$	275 \$	219 \$	-		
INCREASING WORKING SURFACE						
Table extension 1000x100 16_100x100_N_017_(PRO/PLUS/ECO) 28_100x100_N_017_(EXPERT/PRO/PLUS/ECO)	429 \$	265 \$	195 \$	165 \$		
Table extension 1000x200 16_100x100_N_018_(PRO/PLUS) 28_100x100_N_018_(EXPERT/PRO/PLUS)	559\$	335 \$	249 \$	195 \$		
ASSEMBLY TOOLS						
Mounting pin 16_T_015_(PRO/PLUS/ECO) 28_T_015_(EXPERT/PRO/PLUS/ECO)	15 \$	15 \$	15 \$	15 \$		
Fast assembly bolt EXPERT 28_N_002_EXPERT	50 \$	-	-	-		
Fast assembly bolt PRO 16_N_002_PRO 28_N_002_PRO	-	39 \$	-	-		
Fast assembly bolt PLUS 16_N_002_PLUS 28_N_002_PLUS	-	-	39 \$	-		
Fast assembly bolt ECO/PLUS 16_N_002_ECO_PLUS 28_N_002_ECO_PLUS	-	-	-	35 \$		
Magnetic fast assembly bolt EXPERT 16_N_002_PRO_MG	55 \$	-	-	-		
Magnetic fast assembly bolt PRO 16_N_002_PRO_MG	-	45 \$	-	-		
Magnetic fast assembly bolt PLUS 16_N_002_PLUS_MG	-	-	45 \$	-		
Fast assembly bolt UNI 16_N_002_UNI 28_N_002_UNI		49	9 \$			

TOOLS

PRICELIST

TOOL	PRICE
FASTENING CLAMPS	
Fastening clamp 16_N_001A 28_N_001A	35 \$
Fastening clamp with lever	65 \$
Variable throat depth clamp 16_N_001C 28_N_001C	85 \$
Variable throatdepth with lever clamp 16_N_001D 28_N_001D	105 \$
Fastening clamp with lever 16_N_001F 28_N_001F	95 \$
PRISMS, WELDING TORCH HANDLE	
Prism Ø58mm 130° 16_N_021 28_N_021	15 \$
Prism Ø58mm 130°/90° 16_N_023 28_N_023	19 \$
Prism Ø58mm 90° 16_N_022 28_N_022	15 \$
Welding torch handle N_024	29 \$
MOBILE TOOL SHELVES	
Fast assembly bolt shelf S 16_T_011A 28_T_011A	19 \$
Fast assembly bolt shelf M 16_T_011B 28_T_011B	25 \$
Clamp shelf S 16_T_011C 28_T_011C	19 \$
Clamp shelf M 16_T_011D 28_T_011D	25 \$
Flat shelf S 16_T_ONE 28_T_ONE	25 \$
Flat shelf M 16_T_01IF 28_T_01IF	29 \$
Flat shelf L 16_T_011G 28_T_011G	35 \$
Mobile shelf for extensions	15 \$
MIX shelf 16_T_011H 28_T_011H	39 \$
Documentation shelf 16_T_011 28_T_011	29 \$
TOOL TROLLEYS	
Tool trolley M 16_T_012B 28_T_012B	775 \$
Tool trolley L 16_T_012A 28_T_012A	775 \$

TOOLKITS

each toolkit is available in the PRO and PLUS series tool**

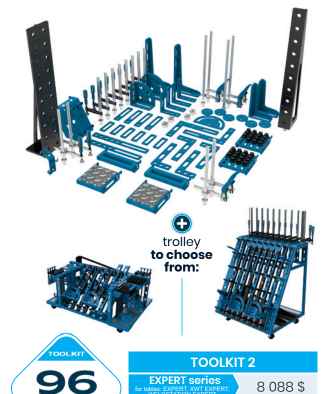
PRICELIST







TOOLKIT 1		
EXPERT series for tables: EXPERT, XWT EXPERT, WELDSTATION EXPERT		13 686 \$
PRO series for tables: PRO, XWT PRO WELDSTATION PRO		9 862 \$
PLUS series for tables: PLUS, BASIC, XWT PLUS, WELDSTATION PLUS		8 786 \$
ECO series for tables: ECO, DIX, XWT ECO,		8 458 \$



PRO series

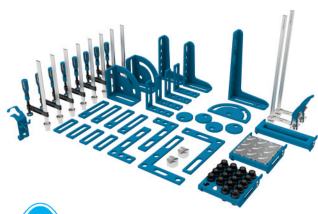
PLUS series

ECO series

6 030 \$

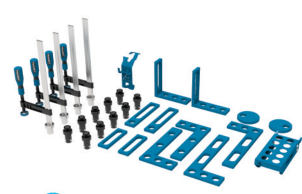
5 460 \$

5 256 \$





TOOLKIT 3				
EXPERT ser for tables: EXPERT, XWT WELDSTATION EXP		2	1 238	\$
PRO serie for tables: PRO, XWT WELDSTATION PR	PRO	2	986	\$
PLUS serie for tables: PLUS, BASIC, X' WELDSTATION PLI	WT PLUS.	2	666	\$
ECO serie for tables: ECO, DIY, XW WELDSTATION EC	T ECO.	2	666	\$





TOOLK	IT 4
EXPERT series for tables: EXPERT, XWT EXPERT, WELDSTATION EXPERT	1566\$
PRO series for tables: PRO, XWT PRO WELDSTATION PRO	1206\$
PLUS series for tables: PLUS, BASIC, XWT PLUS, WELDSTATION PLUS	1078\$
ECO series for tables: ECO, DIY, XWT ECO, WELDSTATION ECO	1 078 \$

^{*}all tools are availaVble in the version Ø 16 mm and Ø 28 mm.

TOOLKITS

each toolkit is available in the PRO and PLUS series tool**

CONTENTS OF THE KITS

NUMBER OF TOOLS INCLUDED IN THE SET						
TOOLS Toolkit no. 1 Toolkit no. 2 Toolkit no. 3 Toolkit n						
Fastening clamp	10	8	8	4		
Fastening clamp with lever	10	4	2	-		
Variable throat depth clamp	5	2	-	-		
Variable throatdepth with lever clamp	5	2	-	-		
Fast assembly bolt 30	40	30	18	10		
Eccentric stop Ø100	8	6	4	2		
Stop 150	8	6	4	2		
Stop 225	4	4	4	2		
Stop 500	4	2	-	-		
Protractor	2	1	1	-		
Angle precision square (flat) 275x150	-	-	-	2		
Angle precision square (flat) 320x150	4	4	2	2		
Angle precision square (flat) 350x250	2	2	2	-		
Angle bracket 185x175	8	4	4	2		
Angle bracket 200x200	2	2	2	-		
Angle bracket 300x190	4	2	2	-		
Angle bracket 450x250	4	2	1	-		
Angle bracket 275x500x175x100	2	-	-	-		
Table extension 1000x100	2	1	-	-		
Table extension 1000x200	2	1	-	-		
Welding torch handle	1	1	1	1		
Prism Ø58mm 130°	10	-	-	-		
Prism Ø58mm 130°/90°	-	4	2	-		
Tool trolley (versions to choose: M or L)	1	1	-	-		
Fast assembly bolt shelf S	-	-	-	1		
Fast assembly bolt shelf M	2	2	1	-		
Clamp shelf M	2	2	1	-		
Flat shelf M	2	2	1	-		
MIX shelf	1	1	-	-		
Documentation shelf	1	-	-	-		
The total number of tools included in the set	146	96	60	28		











#makeWELDING SIMPLEagain







info@gpph.pl

ul. Racławicka 7 39-300 Mielec, Poland +48 / 573-568-355