

WELDING TABLES - STAINLESS



WELDING TABLES – STAINLESS

INOX series

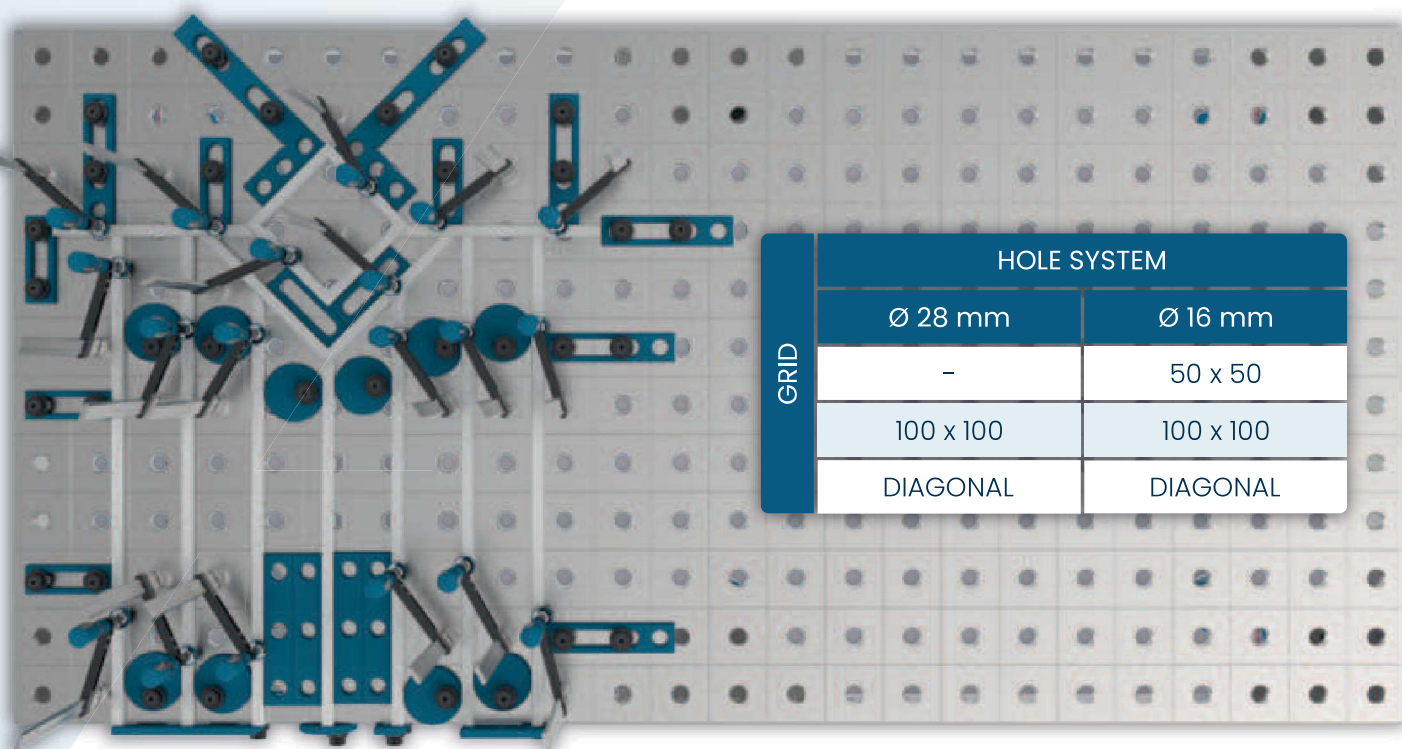
TECHNICAL PARAMETERS

We also offer traditional GPPH INOX welding tables, which come in a series of tops **PRO** (15 mm) and **PLUS** (12 mm). Each of them in as many as 10 size versions.

INOX SERIES WELDING TABLES ARE CHARACTERIZED BY:

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

Depending on your preferences, you can choose **INOX** welding tables with **PRO** and **PLUS** tops in standard hole systems:

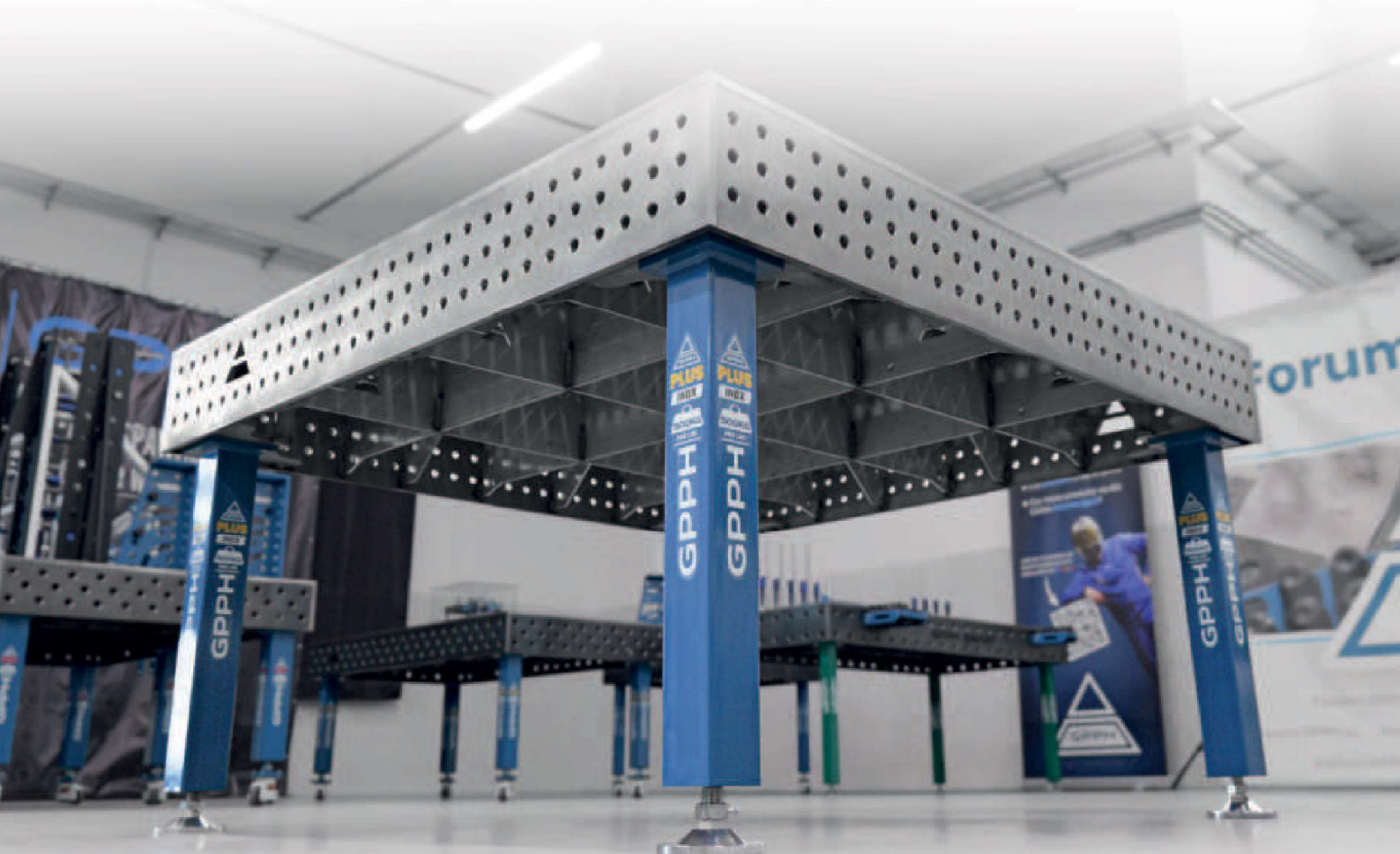


WELDING TABLES – STAINLESS

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 affects the achievement of 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. Robust and rigid construction of the tabletop provides **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 $\pm 0.3^\circ$.



When working on **INOX** series welding tables with **PRO** series tops, you will use milled **PRO** tools, while for **PLUS** series tops you will use **PLUS** series tools. **When working on INOX tables, you can use standard GPPH tools**, as 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 114 and the **PLUS** series tools on page 116.

*Comparison of the **PRO** and **PLUS** series of countertops can be found on page 10.



CHEM

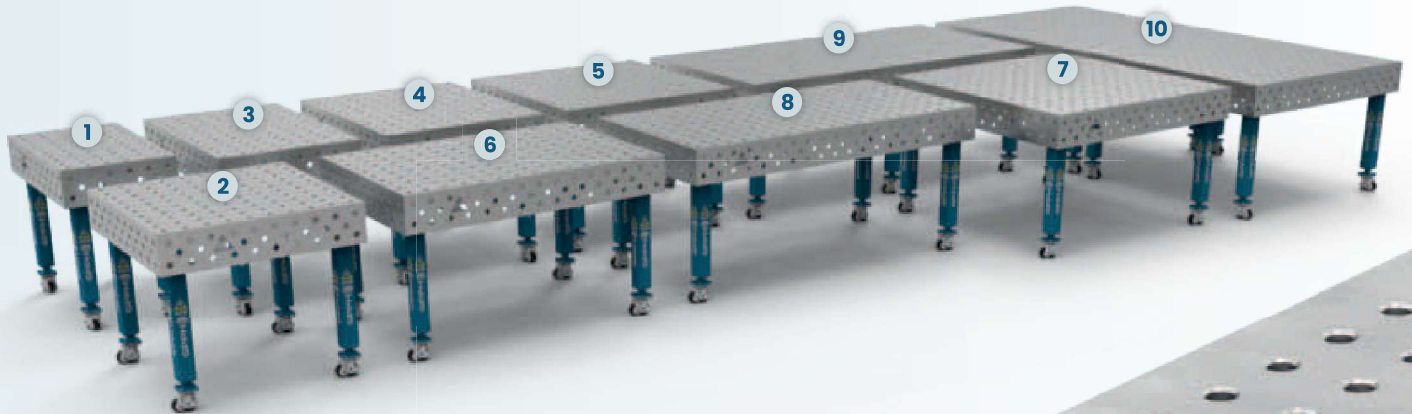
For cleaning and protecting INOX series Welding Tables, our **GPPH Chem - PROTECTOR** and **HD CLEANER**

(you can find more about them on page 143).

WELDING TABLES – STAINLESS

INOX series

TECHNICAL PARAMETERS



DIMENSIONS OF **PRO** AND **PLUS INOX** TABLES [mm].

1	1000 x 600	6	1500 x 1000
2	1000 x 1000	7	1500 x 1480
3	1200 x 800	8	2000 x 1000
4	1200 x 1000	9	2400 x 1200
5	1200 x 1200	10	3000 x 1480*

*The 3000x1480 GPPH welding table consists of two interconnected 1500x1480 GPPH welding tables.

LOAD CAPACITY AND LEG DIMENSIONS IN EACH SERIES:

