

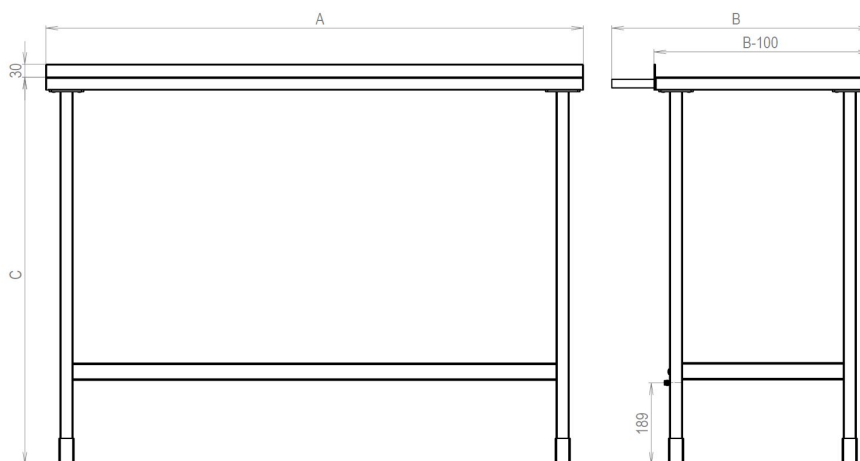
STAINLESS STEEL PERFORATED TABLES



- Perforated stainless steel tables for workplaces with descending laminar airflow, along with the other elements of the Forlab stainless steel system, are a complete kit for setting up any furniture assembly that meets the customer's requirements.
- The frame is composed of side legs and profile reinforcement with a cross section of 30x30 mm. The legs feature standard adjustable feet allowing to adjust the table height (approx. 30 mm). When assembling two tables, one central leg, instead of two legs, is used for joining the two tables.
- The worktop is made of P1.5 stainless steel sheet. Perforation is 30 % ± 5 % with the hole diameter of 5.3 mm.
- In order to preserve these critical parameters, air passage clearance must be increased in the rear section of the worktop. This may be achieved by using any of the three types of perforated worktops.
- Due to its design and material, the table meets the requirements for use in clean areas with the class of cleanliness "D", "C" and "B".

Dimensional range

Width (mm)	1035; 1250; 1850
Depth (mm)	600
Height (mm)	750, 900



TECHNICAL DATA

Table designation

Table under laminar GMP

Width

value	width
Table width	1035 mm
Table width	1250 mm
Table width	1875 mm

Depth

value	depth
Depth	600 mm

Height

value	height
Table height	750 mm
Table height	900 mm

Worktop surface

value	Material
Worktop surface	Stainless steel AISI 304 FIN8
Worktop surface	Stainless steel AISI 316L FIN8

Table frame surface

value	Material
Table frame surface	Stainless steel AISI 304

Atypical execution Table frame surface

Typical execution

Atypical execution

Typical execution

0 - clear choice from the options

Atypical execution

Q - Atypical design, which can not be clearly identified by means of code

MORE INFORMATION, PHOTOS

