#### Workspaces

## STAINLESS STEEL WORK TABLES

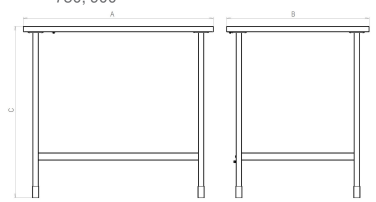


- Stainless steel work tables, along with the other elements of the Forlab stainless steel system, are a complete kit for setting up any furniture assembly that meets the customer's requirements.
- The frame is composed of H-shaped side legs and reinforcement bolted to the side legs.
  The legs feature 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 consists of a P1.5 stainless steel sheet facing and a laminate filler. From the perspective of design, it may be simple, with indentation (edge raised by 8 mm), with edge raised by 40 mm or partially perforated. Perforation is carried out on up to 70 % of the worktop surface using oval holes of 6.5 to 18.5 mm.

## **Dimensional range:**

Width (mm) 900; 1200; 1500; 1800

Depth (mm) 600; 750; 800 Height (mm) 750, 900



## **TECHNICAL DATA**

#### Type designation

Work table GMP

Width A		
width	value	
900 mm	Table width	
1200 mm	Table width	
1500 mm	Table width	
1800 mm	Table width	

Depth B	oth B	
value	depth	
Table depth	600 mm	
Table depth	750 mm	
Table depth	900 mm	

Height C	ght C	
height	value	
750 mm	Table height (total)	
900 mm	Table height (total)	

Worktop surface	pp surface	
value	Material	
Worktop surface	Stainless steel AISI304	
Worktop surface	Stainless steel AISI316	
Worktop surface	Artificial stone	
Worktop surface	Artificial stone	

Worktop design
Perforated
Smooth
Perforated with sump tray

# Bordering

Worktop with rim on the back edge

Worktop without back hem

Table frame surface	
value	Material
Table frame surface	Stainless steel AISI304

table set	
a set of two tables	
a set of three tables	
Separate table	

## **Atypical execution**

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

