

# CANTILEVER WITH PANNELING

Minimalist and elegant—*engineered  
for rigidity, with a floating look.*

.....

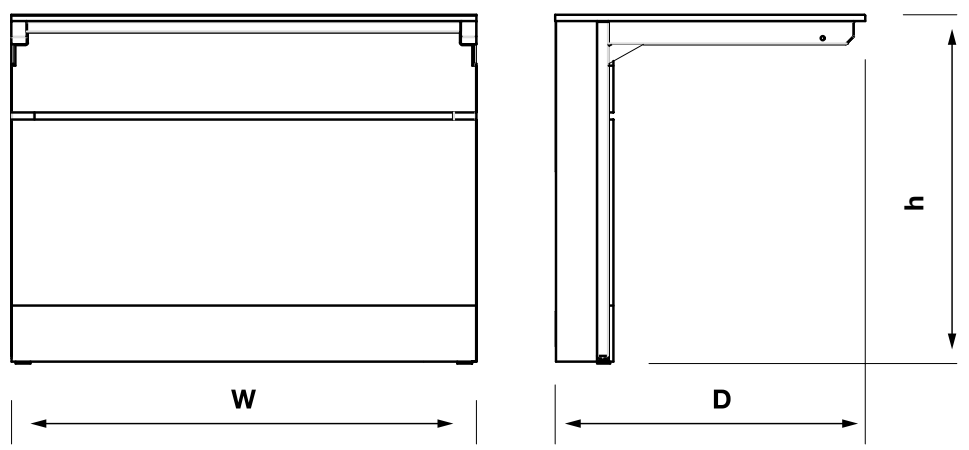


# Cantilever with Panneling

Minimalist and elegant—*engineered for rigidity, with a floating look.*



Scan the QR code to see this product on our website or [click here](#)



W (width, mm)	D (depth, mm)	h (worktop height, mm)
1200	600	900
900	750	750
600		

**MAX Load 200 Kg** .....

Check accesories pages to see **underbench attachments options** available.

In addition, **special accesory attachments** can be design and manufatured on demand.

**Panelling** can be manufactured on **HPL, melamine or metal.**

- Main frame** fully welded steel, epoxy coated 9010 (check other options) with M5 nuts below worktop for accesories and attachments.
- Worktop material on demand.** Advised HPL 16 mm high chemical resistance.
- Panelling on demand** (HPL, Melamine, Metal sheet). Fixed panelling bolted to main structure. Accesible panelling magnet attached to main structure.
- Feet**, articulated with rubber base.
- Wall bracket** should be attached to wall with (3x) plugs min. 200 kg pulling force each, or similar means depending on wall material.

**Main frame** built with thin and stylish tubing, **keeping aesthetics compatibility with IBR WorkStations.**

**HPL**

**Stainless steel**

Some examples of worktop materials.

**Brackets welded to main structure** grants extra estability.

**Room for piping.**

**(12x) M5 nuts provided below worktop**, in pairs distanced 95 mm between axis. (Distance between pairs depends on bench size).



**Side cover at the end of a row of cantilever benches** can be shaped on demand to fit wall skirting or piping (highlighted in green).



**Front panel is attachable to main structure with magnets** to grant easy accesibility (highlighted in green).