

# EQUIPMENT BENCH

Engineered for  
*strength, stability, and confidence.*

.....

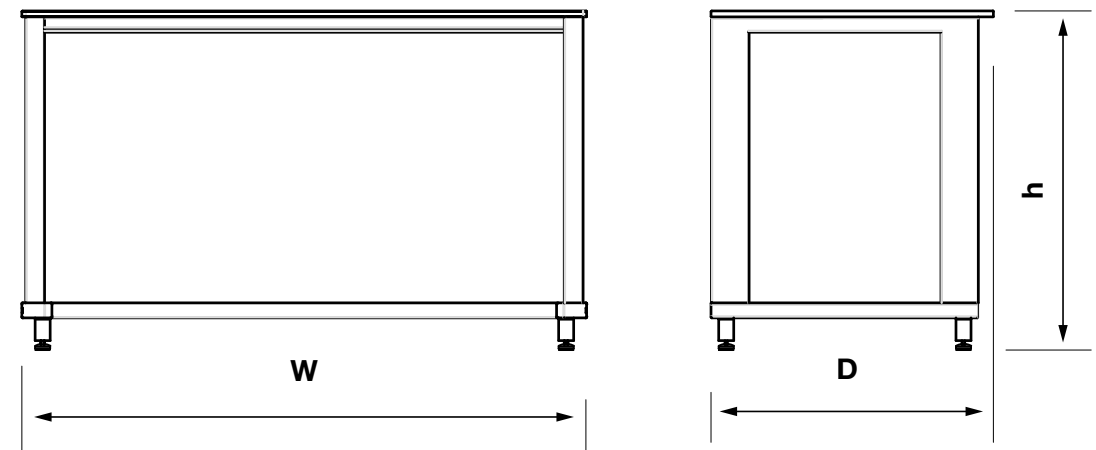


# Equipment Bench

Engineered for *strength, stability, and confidence.*



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



| W (width, mm) | D (depth,mm) | h (worktop height, mm) |
|---------------|--------------|------------------------|
| 1.500         | 600          | 900                    |
| 1.200         | 750          | 750                    |
| 900           | 900          |                        |
| 750           |              |                        |

## MAX Load 350 Kg

Check **acesories** pages to see how:

- **Underbench shelf** available.
- Some **other options** available.
- In addition, **special accesory attachments** can be design and manufatured on demand.

**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.

**Feet**, articulated with rubber base, interchangeable with combi castor-foot.

HPL

Ceramic

Stainless steel

Some examples of **worktop materials**.

Main frame designed as our WorkStation's, to **match style and combine both products**.

(Check suggestions below).

**Leveling feet and Combi castor-foot are interchangeable**

Leveling feet

Combi castor-foot

(12x) M5 nuts provided **below worktop**, in pairs distanced 95 mm between axis.

(Distance between pairs depends on bench size).

Equipment Bench is ideal as the head of an island setup. *(Highlighted in green)*



As a **back to back position** with one of our WorkStation, you can get a simpler yet fully working setup, with a wider working surface (perfect for oversize equipment). *(Highlighted in green)*



**750x750mm Equipment Bench** is specially designed to solve 90° WorkStation to WorkStation setup, without cornering these, keeping mobility agile. *(Highlighted in green)*

