

PRIMARY+ BENCH

All-in-one. Integrated power and a handy shelf—where functionality meets flexibility.

.....

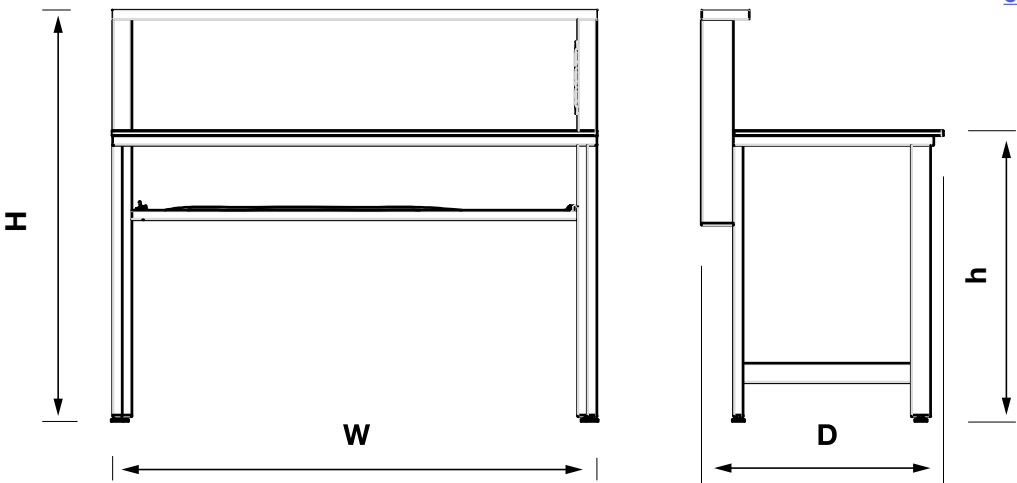


Primary+ 4P

A clean, adaptable, and efficient solution for everyday lab work.



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



W (width)	D (depth)	h (worktop height)	H (column height)
1.500	600		
1.200	750	900	1.440
900	900	750	
600			

MAX Load 200 Kg

Accessories and attachments such as electrical trunking brackets, side and back covers, or on demand new designs, can be attached at back beam.

Primary Bench+ can always be built from a Primary Bench by adding the columns attachment and changing the worktop.

Check Primary Bench 5P sheet for info on extralarge sizes (up to 2.400 mm width).

Ask for special setups or attachments (column or shelf size, electrical setup, etc).

Main frame fully welded steel, epoxy coated 9010 (check other options) with M5 nuts below worktop (back beam).

Worktop material on demand. Advised HPL 16 mm high chemical resistance.

Feet, articulated with rubber base.

Bolted (detachable) set of electrical column + fixed height shelf, main body welded steel, epoxy coated 9010 (check other options).

Electrical setup 3 power sockets installed on right column, inner face (looking inwards bench).

Cord allows to plug in wall or floor (1.5 mm retractable cord). Cord can be hidden in shelf adhesive trunking (not provided) attached to back lower beam.

Most standard outlets available. 3 outlets installed at right column internal face.

Some examples of worktop materials.

Cable can be routed via bracers or trunking following back top or middle beam.

Shelf welded to columns.

Column-shelf set bolted to main (Primary Bench) structure.

Articulated antislip leveling feet.

M5 nuts every 300 mm provided below worktop at back beam (number of nuts depends on bench size)

Main frame built with thin and stylish tubing to maximize leg space and clean spaces, while keeping aesthetics compatibility with IBR WorkStations.



Primary Bench+ layout setup is similar to Primary Bench, with the addition of appliances to it, meaning a fully functional setup can be built using only Primary Benches and Primary Bench+ combination.