WORKSTATION OXFORD HCR

Robust, practical & effortless.

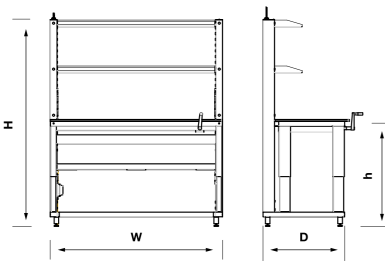




Robust, practical & effortless.



Scan the QR code to see this product on our website or click here



W (width, mm)	D (depth, mm)	h (worktop height, mm)	H (column height, mm)
1.500 1.200	750 900	ADJUSTABLE 650 to 925	1.570 1.800
900	900		1.600

MAX Load 350 Kg · · · · · · · · ·

Power supply side can be switched left to right and viceversa. Check accesories pages to see how shelves can be added, removed and changed position.

- Underbench shelf avalaible.
- Gas taps can be attached to column.
- Some other options avalaible.
- In addition, special accesory attachments can be design and manufatured on demand.

Base frame fully welded steel, epoxy coated 9010 (check other options).

Worktop frame fully welded steel, mounted on telescopic elevation system based on hydraulic actuators, operated from a detachable crank at front face of underworktop's beam. Provided with M5 nuts below worktop for accesories and attachments.

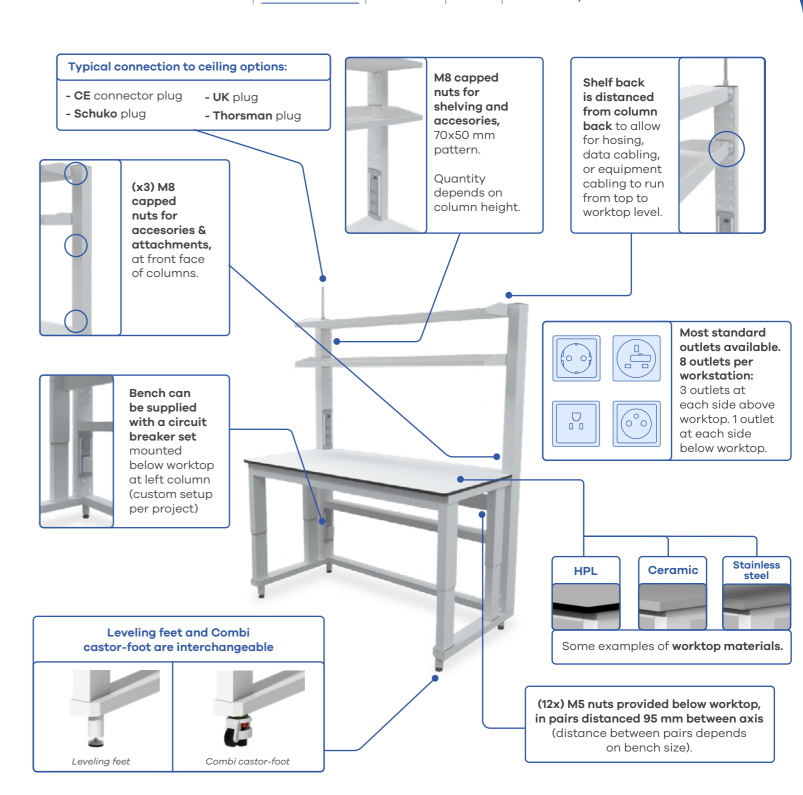
Columns manufactured in steel tube bolted to main frame, epoxy coated 9010 (check other options) with M8 nuts at internal faces for accesories. Nuts in front faces as an option.

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

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

Data setup on demand, advised to be magnet clip-routed.

Electrical setup 8 power sockets installed (3 each side above worktop, 1 each side below worktop). Circuit breaker setup on demand





Worktop height can be changed dynamically by the means of provided crank. Crank can be stored and hole at frame capped.









