

# WORKSTATION OXFORD ELC

*Power under control.*

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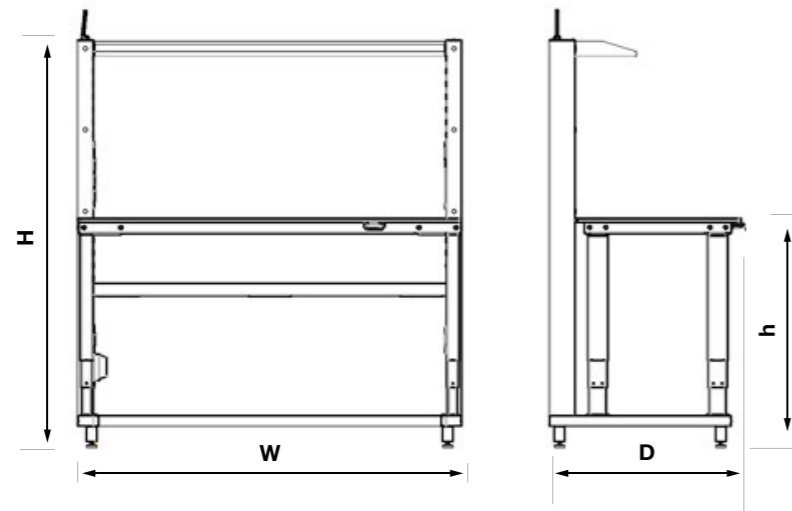


In partnership with:





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W (width, mm)	D (depth, mm)	h (worktop height, mm)	H (column height, mm)
1.500	750 / 900	ADJUSTABLE	1.600 / 1.800
1.200	750 / 900	700 to 925	1.600 / 1.800
900	750 / 900		1.600 / 1.800

**Typical connection to ceiling options:**

- CE connector plug
- Schuko plug
- UK plug
- Thorsman plug

**M8 capped nuts for shelving and accessories, 70x50 mm pattern.**

Quantity depends on column height.

**Shelf back is distanced from column back** to allow for hoses, data cabling, or equipment cabling to run from top to worktop level.

**(x3) M8 capped nuts for accessories & attachments, at front face of columns.**

**Bench can be supplied with a circuit breaker set** mounted below worktop at left column (custom setup per project)

**Most standard outlets available. 8 outlets per workstation:**  
3 outlets at each side above worktop. 1 outlet at each side below worktop.

**HPL, Ceramic, Stainless steel**

Some examples of **worktop materials.**

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

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

**Max recommended load - 300 kg**

Power supply side can be switched left to right and viceversa. Check [accessories pages](#) to see how shelves can be added, removed and changed position.

- Underbench shelf available.
- Gas taps can be attached to column.
- Some other options available.
- In addition, special accessory attachments can be design and manufactured on demand.

**Base frame fully welded steel, epoxy coated 9010 or 9016** (check other options).

**Worktop frame fully welded steel, mounted on Linak® telescopic elevation system based on DL 16 lifting columns** (available in white 9016\*, grey 9006 or black 9005), operated from control panel at desk front or from Linak® Desk Control™ app from a smart device.

Equipped with Linak® PIEZO™ Anti-Collision™ featuring an **integrated sensor** that **minimises the risk of damage to the desk**, caused by squeezing or blocking during upward or downward movement.

**Provided with M5 nuts below worktop** for accessories and attachments.

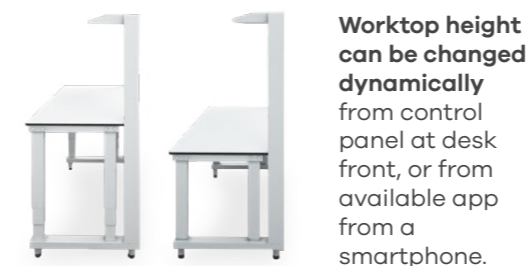
**Columns manufactured in steel tube** bolted to main frame, **epoxy coated 9010 or 9016** (check other options) with **M8 nuts at internal faces** for accessories. **Nuts in front faces as an option.**

**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** 9 power sockets installed (3 each side above worktop, 1 each side below worktop and 1 additional for elevation system).  
**Circuit breaker** setup on demand.



**Worktop height can be changed dynamically** from control panel at desk front, or from available app from a smartphone.



LINAK® Desk Control™ App (left) & LINAK® Desk Panel (right)

\*Actuators white 9016 installed in frame epoxy coated 9010 may produce white mismatch.