



**Celo work tables** 

**Technical information** 

Celo tables offer an ingenious solution to the need for work tables that are easily shared, adjacent and provide accessible storage and more effective shared space.

## Celo tables include power and data connections below the work surface, accessed via innovative sliding tops, allowing you to arrive, plug in and be productive - fast.

The storage bin allows any confidential work to be put away discreetly and offers secure, individually lockable storage.

#### Leg options

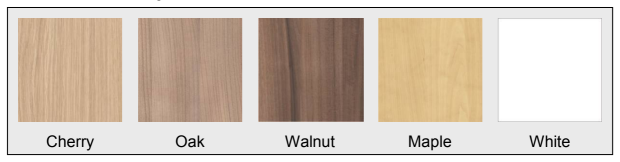
Celo tables have an I-frame base which shares the same architecture as the Obvio and Pars ranges.

The I-frame is available with a silver or stone powder coated finish.



### Top finishes

Standard melamine range (Actual finishes may differ slightly from images shown - Samples can be supplied on request)

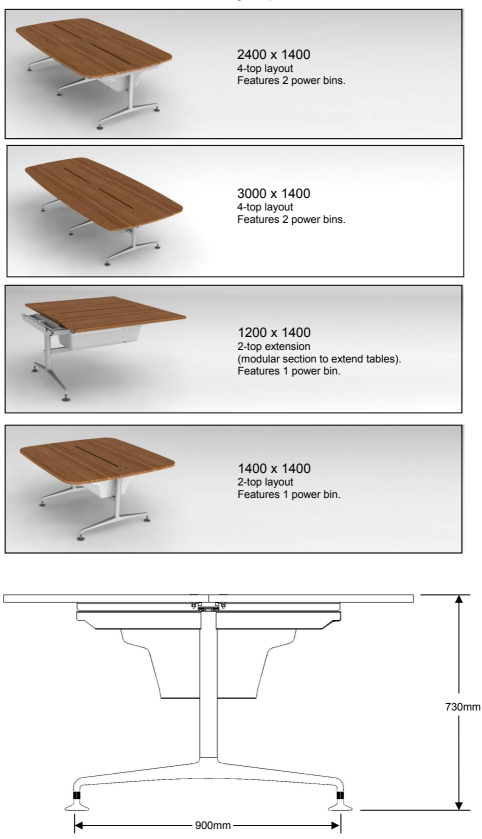


Standard veneer range (Actual finishes may differ slightly from images shown - Samples can be supplied on request)



#### Top shapes and sizes

Celo tables are available in the following shapes and sizes:



If you have a specific requirement which is not available as a standard product, please let us know.

#### <u>Glides</u>

Celo tables use 80mm diameter black plastic glides, each with 15mm of adjustment.

#### Top construction

Melamine and veneer finishes are pressed onto 25mm MDF board.

#### Grain direction

On table tops made in one piece, grain direction will run the length of the table. Veneers are quarter cut, straight grain and slip matched.

#### Edge styles

Melamine edges are made from matching 2mm ABS. Veneer edges are 2.5mm solid wood.



Square edge



Chamfered edge

#### Integral storage

Each table has an integral storage bin which allows the user to store sensitive or valuable material and equipment. The bin also contains a power and data unit which allows the user to plug in, charge and access the network quickly and easily. Cables from the power unit are encapsulated so as not to cause a hazard. The floor of the bin also contains cable grommets so that cables can be passed through to the underside of the table if required. An optional divider can be fitted into the bin to create an individual storage space which cannot be accessed by the user on the opposite side of the table.

#### Power and data

Each storage bin contains two power/data units. Each unit contains two 3.15A individually fused UK power sockets and two CAT-5 data sockets as standard. The units are double insulated and are also grounded to the table frame. If you have any different power/data requirements or if you do not want power/data, please let us know. Conforms to BS 6396:2008 (Electrical systems in office furniture). Tables are supplied with data cables and power cables.



#### Locking

Each sliding table top can be individually locked to provide a secure space within the storage bin. Provided with each lock are two keys, fob and number labels for both the fob and the lock for identification. Lost keys can be replaced by quoting the serial number engraved on the lock barrel.



The cable tray runs the length of the under-frame and screws into position. The tray is supplied with cable clamps and cable protection grommets. Trays are available in silver or stone powder-coat to match the frame. The trays have pre-drilled holes to accept the 3-gang power unit if extra power is required.



#### Accessory plate

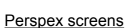
Tables are supplied with an accessory plate which bolts to the table frame with a special security screw (tool included). This plate allows a screen to be mounted and also provides a loop to which a laptop security cable can be anchored.

#### Cable release

Each sliding table top is fitted with a cable release mechanism which is designed to prevent any movement in the top while in use. The table top locks in the open and closed position and is operated by a paddle situated under the front edge of the table top.

#### Printer shelf

The printer shelf is available in silver or stone powder coat to match the frame. The shelf is adjustable in height and clamps securely to the leg column.



Frosted Perspex screens are available in several colours; red, green, blue, orange and clear. The screens are mounted directly to the frame via the use of the accessory bracket. An extra bracket is supplied with each screen. The screen is 1100mm in length and stands 1100mm from the floor.

#### Fabric screens

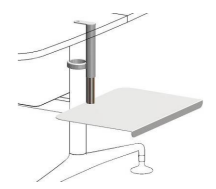
Fabric screens are available in several colours; red, green, blue, orange. The screens are mounted directly to the frame via the use of the accessory bracket. An extra bracket is supplied with each screen. The screen is 1100mm in length and stands 1100mm from the floor.

#### Monitor posts

Monitor posts fix directly to the framework of the table for stability. The table-tops are specially shaped when monitor posts are requested so that the posts pass through the tops. A two top table can take up to two posts, four top tables can take up to four posts. Please advise at time of ordering how many posts and where you require them positioned. Please note: tables cannot be fitted with monitor posts and screens.











Leg cable riser The cable leg riser snaps onto the leg column and allows 2-way segregation of Cables. Cable risers are available in silver or stone powder-coat to match the frame.

<u>Umbilical cable riser</u> Translucent plastic rings with a weighted foot allow 4-way segregation of cables. The riser clips directly into the table crossbar or cable tray if fitted.

#### Power unit

3-gang power unit (3.15A) individually fused sockets. Fits into the cable tray. Also available- starter cables (2.5m with UK plug), interconnecting cables which allow (max) 2 units to be connected in line. Connecting cables are available in 1200, 1400, 1600, 1800, 2000 and 2200mm lengths.





# orangebox

#### Head office and Manufacturing

Penallta Industrial Estate Hengoed Mid Glamorgan CF82 7SU

T: 01443 816604 F: 01443 816638

www.orangebox.com

#### Showroom

33-39 Bowling Green Lane London EC1R OBJ

T: 020 7837 9922 F: 020 7837 4441

showroom@orangebox.com