

TDS  
Technical Data Sheet

Release Date  
2025



Element 02 is a table designed to facilitate temporary activities, informal gatherings, small workgroups, and task meetings. The table has a large circular top and is available with a fixed height, 74 cm or 110 cm, or in an adjustable-height version.

In the adjustable version, the metal support structure with cylindrical base is composed of vertical telescopic elements, electrically controlled by means of a lever. The table height can be adjusted from 66 to 125 cm, facilitating its use in a variety of ways.

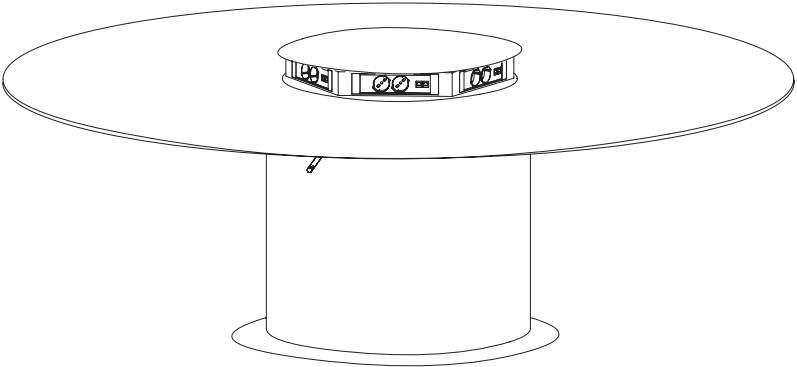
The worktop is fitted with a telescopic cable housing tower with power sockets, USB ports, and RJ45 ports for immediate access to network services.

A safety system automatically stops movement of the tower in case of user interference. A single lever under the top controls both the table height and the tower.

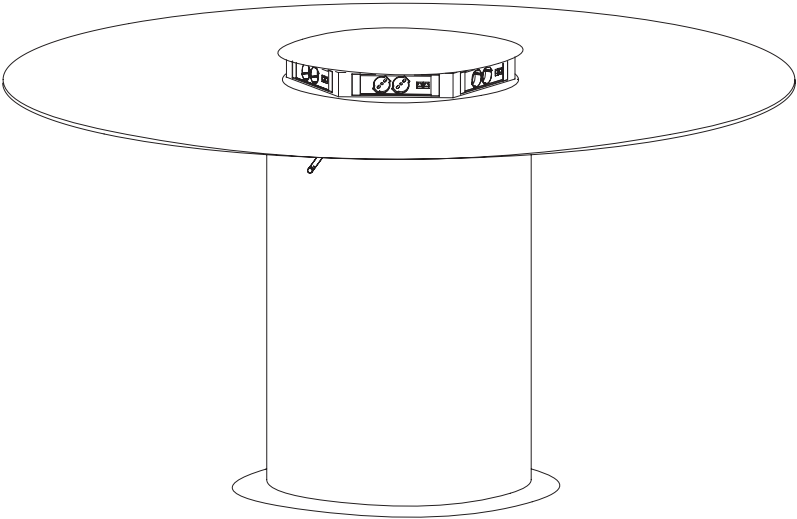
In the case of non-floating flooring systems, a small slot in the ring at the base of the table provides for cable management. The table is furnished pre-wired.

TABLES

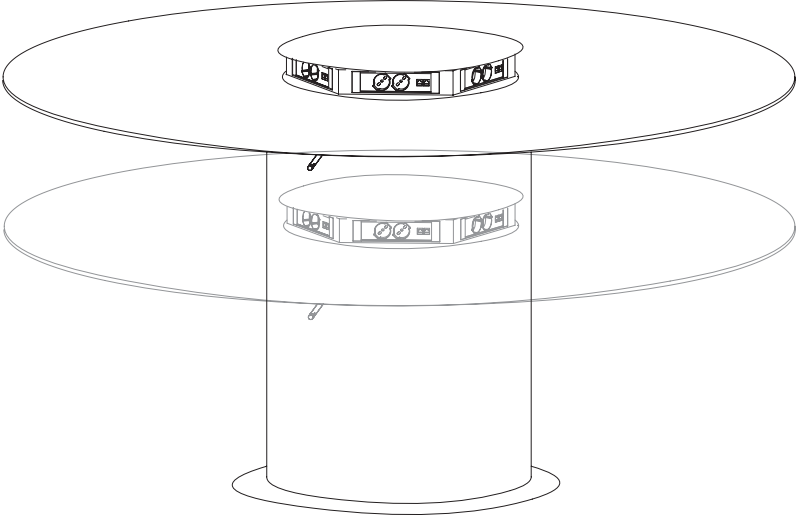
Tables fixed height 74 cm

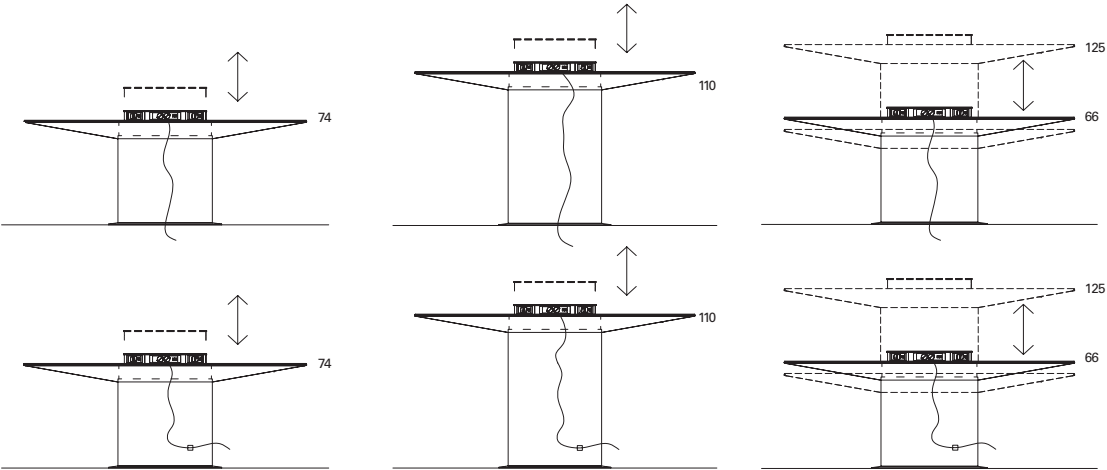


Tables fixed height 110 cm

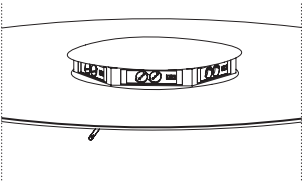


Electrical height adjustable table 66-125 cm





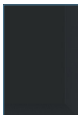



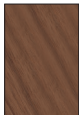
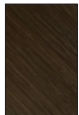



TABLES	<b>Tables fixed height 74 cm</b> Socket kit not included 220V power supply	<b>Tables fixed height 110 cm</b> Socket kit not included 220V power supply	<b>Electrical height-adjustable table from 66 cm to 125 cm above the top</b> Socket kit not included 220V power supply
	Cable passage under the base 200×200×H74 cm V EL 02B PI ..	Cable passage under the base 200×200×H74 cm V EL 02A PI ..	Cable passage under the base 200×200×H74 cm V EL 02M PI ..
	Cable passage on side of the base 200×200×H74 cm V EL 02B LI ..	Cable passage on side of the base 200×200×H74 cm V EL 02A LI ..	Cable passage on side of the base 200×200×H74 cm V EL 02M LI ..



ELECTRIFICATION	<b>Electrification - 220V</b> only black
	Kit 6 sockets - 6 UNEL - 6 RJ45 - 6 USB charging 58,6×58,6×H6,8 cm V EL 02K B00 1 ..
	Kit 6 sockets - 12 UNEL - 6 USB charging 58,6×58,6×H6,8 cm V EL 02K B00 2 ..

For other solutions with sockets for other countries, please contact our Sales Department.  
When ordering, it is necessary to specify the code for the country for which the sockets are provided.

Kit 6 sockets - 6 UNEL - 6 RJ45 58,6×58,6×H6,8 cm V EL 02K B00 3 ..
---

TABLE TOP FINISHES						
Glass		<b>X7</b> Extra-clear etched glass, Charcoal back-painted		<b>V4</b> Extra-clear etched glass, White back-painted		<b>N4</b> Extra-clear etched glass Black back-painted
Standard natural veneer (certified genuine wood from Europe - Canada - USA)		<b>RV</b> Natural Oak		<b>NK</b> Canaletto Walnut straight-grained		<b>5R</b> Thermo-treated Oak
STRUCTURE FINISHES						
Epoxy powder coating		<b>D7</b> Charcoal painting		<b>C7</b> Calce White painting		<b>KS</b> Nero Soft painting
ELECTRIFICATION OF THE TOWER (TO BE ADDED TO THE TABLE)						
	Kit 6 sockets - 6 UNEL -6 RJ45 - 6 USB charging					
	Kit 6 sockets - 12 UNEL - 6 USB charging					
Epoxy powder coating	Kit 6 sockets - 6 UNEL - 6 RJ45					

For other finishes,  
please contact our Sales Department

UniFor adopts management systems for quality, environment, and workplace health and safety, compliant with and certified according to UNI EN ISO 9001, UNI EN ISO 14001, and UNI ISO 45001 standards.

UniFor products are UL GREENGUARD Gold® certified, demonstrating compliance with chemical emissions standards and a commitment to protecting people and the environment, in line with the limits set by the UL GREENGUARD program.

Upon request, UniFor can provide products made with FSC® (FSC-C005654) certified materials. For more information, please contact UniFor at [unifor@unifor.it](mailto:unifor@unifor.it)."