

TDS
Technical Data Sheet

Release Date
2025

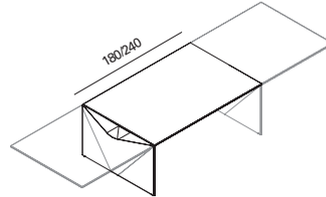
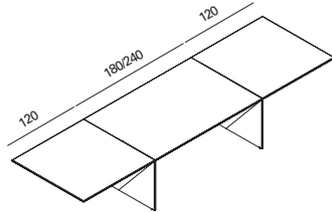


A system of large modular tables designed for meeting and conference rooms as well as flexible collective spaces, Element 03 is designed to foster collaboration and the sharing of resources.

The modular structure of Element 03, in painted aluminium, consists of a central part and two cantilevered side elements. Additional modules can be added to configure tables of any length.

The cantilevered side elements are engineered with gradually reduced thicknesses that permit overhangs of 120 cm without affecting the high performance of the tables in terms of stability and stiffness. The work surface is available in back-painted extra-clear etched glass or with a natural wood finish.

The contoured legs, which taper from below the work surface towards the floor, also serve as cable risers. The cable management system includes a cable raceway along the centre of the table structure. Hatches installed flush with the work surface provide access to power and data ports, including HDMI and USB connections.



TABLES

Table without electrical predisposition

420×120×H74 cm
V EL 03 420 120 ..

480×120×H74 cm
V EL 03 480 120 ..

Intermediate module with electrical predisposition

180×120×H74 cm
V EL 03 180 120 I ..

240×120×H74 cm
V EL 03 240 120 I ..

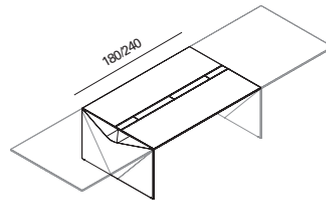
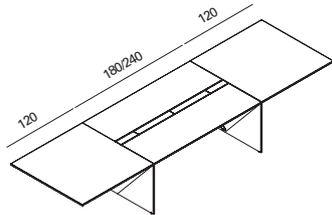


Table pre-arranged for electrification

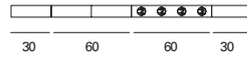
420×120×H74 cm
V EL 03 E 420 120 ..

480×120×H74 cm
V EL 03 E 480 120 ..

Intermediate module pre-arranged for electrification

180×120×H74 cm
V EL 03 E 180 120 I ..

240×120×H74 cm
V EL 03 E 240 120 I ..



**KIT FOR ELECTRICAL
PREDISPOSITION**

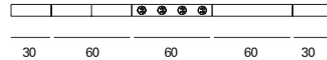
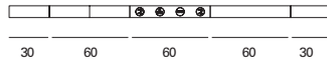
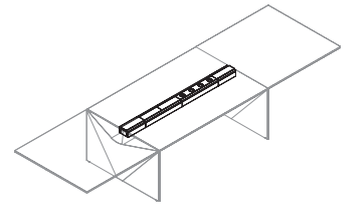
Note: Table pre-arranged
for electrification

**Kit for electrical predisposition,
for module 180 cm
Composition 1**

V EL 03 KE 180 001 ..
Kit composed of:
n. 2 fixed side inserts, width 30 cm
n. 1 insert with n.2 flip access doors,
width 60 cm (the power strip is not
supplied with the product)
n. 1 insert with sockets (n. 2 USB- n.1
RJ45- n.1 HDMI- n.2 USB),
width 60 cm

**Kit for electrical predisposition,
for module 180 cm
Composition 2**

V EL 03 KE 180 002 ..
Kit composed of:
n.2 side inserts, width 30 cm
n.1 insert with n.2 flip access doors,
width 60 cm
n.1 insert with sockets (n.8 USB),
width 60 cm



**Kit for electrical predisposition,
for module 240 cm
Composition 1**

V EL 03 KE 240 001 ..
Kit composed of:
n.2 fixed side inserts, width 30 cm
n.1 fixed insert, width 60 cm
n.1 insert with n.2 flip access doors,
width 60 cm (the power strip is not
supplied with the product)
n.1 insert with sockets (n.2 USB- n.1
RJ45- n.1 HDMI- n.2 USB),
width 60 cm

**Kit for electrical predisposition,
for module 240 cm
Composition 2**

V EL 03 KE 240 002 ..
Kit composed of:
n. 2 fixed side inserts, width 30 cm
n. 1 fixed insert, width 60 cm
n. 1 insert with n. 2 flip access doors,
width 60 cm (the power strip is not
supplied with the product)
n. 1 insert with sockets (n. 8 USB),
width 60 cm

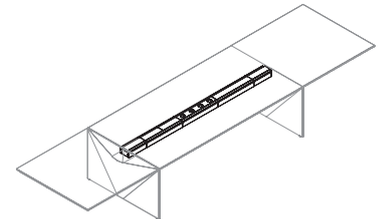


TABLE TOP FINISHES

Glass



X7
Extra-clear etched glass,
Charcoal back-painted



V4
Extra-clear etched glass,
White back-painted



N4
Extra-clear etched glass
Black back-painted

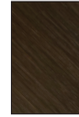
Standard natural veneer
(certified genuine wood
from Europe - Canada - USA)



RV
Natural Oak



NK
Canaletto Walnut
straight-grained



5R
Thermo-treated Oak

STRUCTURE FINISHES

Epoxy powder coating



D7
Charcoal painting



C7
Calce White painting



KS
Nero Soft painting

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."