

TDS
Technical Data Sheet

Release Date
2025



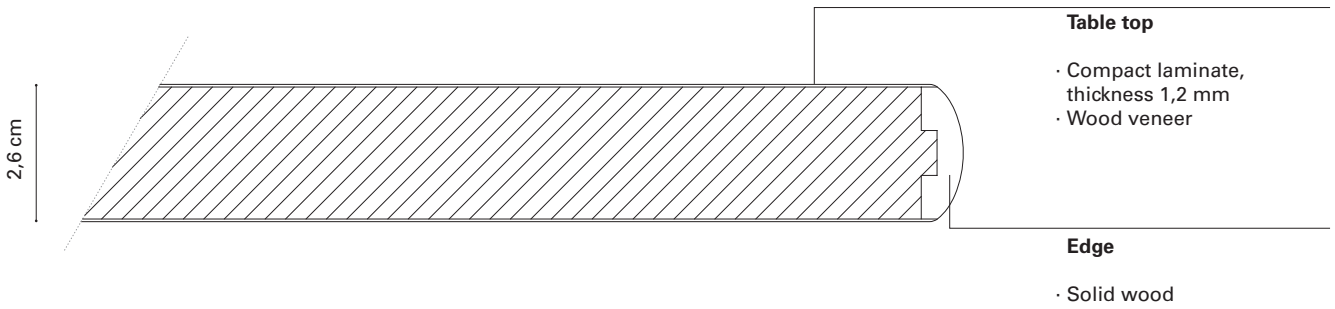
The Easy system is designed to meet the multiple needs of the office through a selection of basic shapes and special geometries that permit a variety of compositional possibilities.

The meeting tables, in natural wood or compact grade laminate, present two different types of solid wood edges: rounded and bevelled.

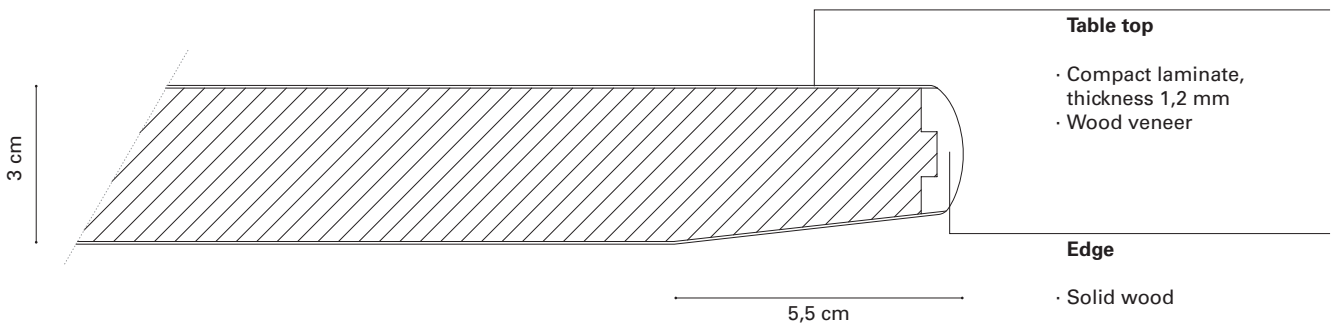
The vertical support for the tops is composed by a leg consisting of a steel floorplate with a lenticular section and a steel column with a conical section in the lower portion.

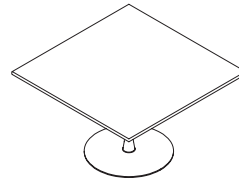
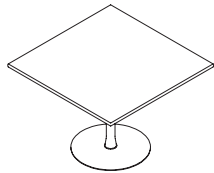
The aluminium tracks ensure high performance in terms of safety and stability of both the workstations and the round, square, and elliptical meeting tables. The central column can also serve as a cable riser, with access by means of a hatch installed flush with the top.

B EDGE



C EDGE





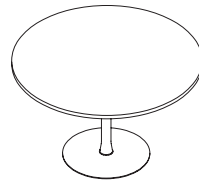
 MEETING TABLES -
 B TYPE EDGE

**Square tables composed of
n.1 table top (Q EM 100 BQ)
and n.1 leg (Q EM R 55P)**

100×100×H72 cm
Q BM 100 Q ..

**Square tables composed of
n.1 table top (Q EM 120 BQ)
and n.1 leg (Q EM R 65P)**

120×120×H72 cm
Q BM 120 Q ..

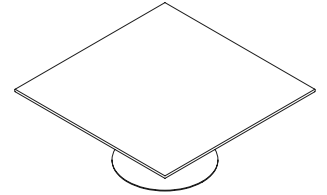
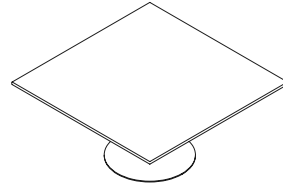
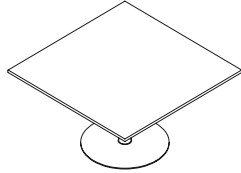


**Round tables composed of
n.1 table top (Q EM 090 BR)
and n.1 leg (Q EM R 50P)**

90×90×H72 cm
Q BM 090 R ..

**Round tables composed of
n.1 table top (Q EM 120 BR)
and n.1 leg (Q EM R 55P)**

120×120×H72 cm
Q BM 120 R ..



MEETING TABLES -
C TYPE EDGE

**Square tables composed of
n.1 table top (Q EM 140 CQ)
and n.1 leg (Q EM R 75P)**

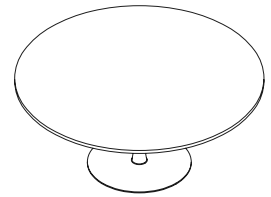
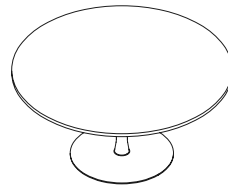
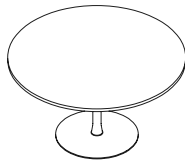
140×140×H72 cm
Q CM 140 Q ..

**TSquare tables composed of
n.1 table top (Q EM 160 CQ)
and n.1 leg (Q EM R 75P)**

160×160×H72 cm
Q CM 160 Q ..

**Square tables composed of
n.1 table top (Q EM 180 CQ)
and n.1 leg (Q EM R 320 P)**

180×180×H72 cm
Q CM 180 Q ..



**Round tables composed of
n.1 table top (Q EM 140 CR)
and n.1 leg (Q EM R 65P)**

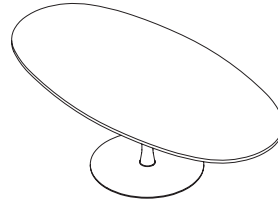
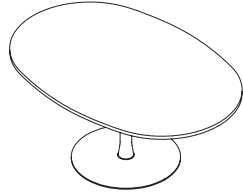
140×140×H72 cm
Q CM 140 R ..

**Round tables composed of
n.1 table top (Q EM 160 CR)
and n.1 leg (Q EM R 75P))**

160×160×H72 cm
Q CM 160 R ..

**Round tables composed of
n.1 table top (Q EM 180 CR)
and n.1 leg (Q EM R 75P)**

180×180×H72 cm
Q CM 180 R ..



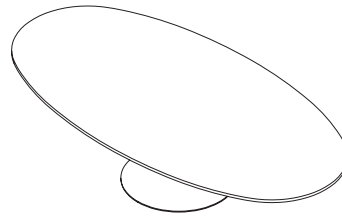
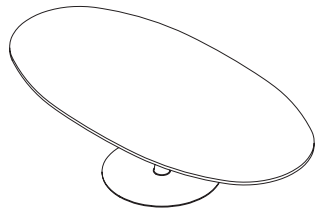
 MEETING TABLES -
 C TYPE EDGE

**Elliptical tables composed of
n.1 table top (Q EM 180 120 CE)
and n.1 leg (Q EM R 75P)**

180x120xH72 cm
Q CM 180 120 E ..

**Elliptical tables composed of
n.1 table top (Q EM 240 120 CE)
and n.1 leg (Q EM R 240)**

240x120xH72 cm
Q CM 240 120 E ..

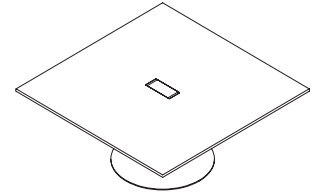
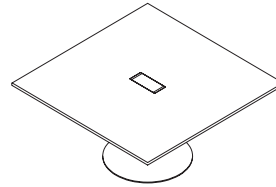
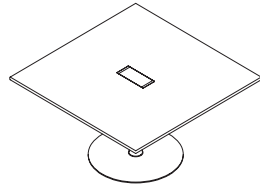


**Elliptical tables composed of
n.1 table top (Q EM 280 140 CE)
and n.1 leg (Q EM R 320)**

280x120xH72 cm
Q CM 280 140 E ..

**Elliptical tables composed of
n.1 table top (Q EM 320 160 CE)
and n.1 leg (Q EM R 320)**

320x160xH72 cm
Q CM 320 160 E ..



MEETING TABLES
PRE-ARRANGED
FOR ELECTRIFICATION

Square tables composed of
n.1 table top (Q EM 140 CQ W),
n.1 leg (Q EM R 75P W)
e n.1 flip access door (P D P CAB Z06)

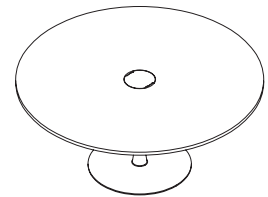
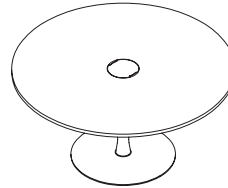
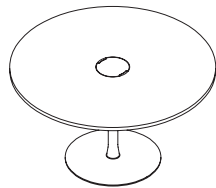
140x140xH72 cm
Q CM 140 Q W ..

Square tables composed of
n.1 table top (Q EM 160 CQ W),
n.1 leg (Q EM R 75P W)
e n.1 flip access door (P D P CAB Z06)

160x160xH72 cm
Q CM 160 Q W ..

Square tables composed of
n.1 table top (Q EM 180 CQ W),
n.1 leg (Q EM R 320P W)
e n.1 flip access door (P D P CAB Z06)

180x180xH72 cm
Q CM 180 Q W ..



Round tables composed of
n.1 table top(Q EM 140 CR W),
n.1 leg (Q EM R 65P W),
n.1 flip access door (P D P CAB Z01)

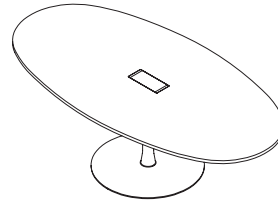
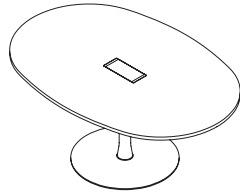
140x140xH72 cm
Q CM 140 R W ..

Round tables composed of
n.1 table top (Q EM 160 CR W),
n.1 leg (Q EM R 75P W),
n.1 flip access door (P D P CAB Z01)

160x160xH72 cm
Q CM 160 R W ..

Round tables composed of
n.1 table top(Q EM 180 CR W),
n.1 leg (Q EM R 75P W),
n.1 flip access door (P DP CAB Z01)

180x180xH72 cm
Q CM 180 R W ..



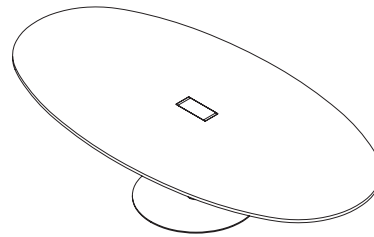
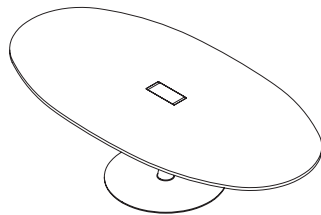
MEETING TABLES
PRE-ARRANGED
FOR ELECTRIFICATION -
C TYPE EDGE

Elliptical tables composed of
n.1 table top (Q EM 180 120 CE W),
n.1 leg (Q EM R 75P W),
n.1 flip access door (P D P CAB Z06)

180x120xH72 cm
Q CM 180 120 E W.. ..

Elliptical tables composed of
n.1 table top (Q EM 240 120 CE W),
n.1 leg (Q EM R 240 W),
n.1 flip access door (P D P CAB Z06)

240x120xH72 cm
Q CM 240 120 E W ..



Elliptical tables composed of
n.1 table top (Q EM 280 140 CE W),
n.1 leg (Q EM R 320 W),
n.1 flip access door (P D P CAB Z06)

280x140xH72 cm
Q CM 280 140 E W..

Elliptical tables composed of
n.1 table top (Q EM 320 160 CE W),
n.1 leg (Q EM R 320P W),
n.1 flip access door (P D P CAB Z06)

320x160xH72 cm
Q CM 320 160 E W..

SECTION TABLES PRE-ARRANGED FOR ELECTRIFICATION

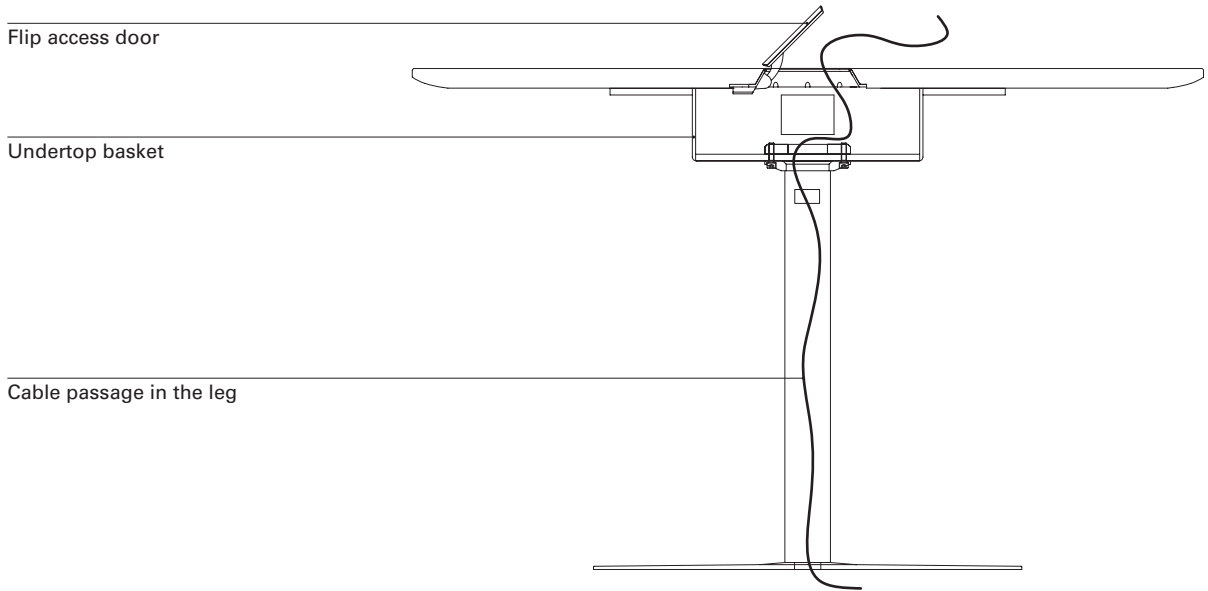


TABLE TOPS AND COMBINATIONS
TABLE TOPS/STRUCTURES FINISHES
 (Structure in: D7 -TO- VP- C7- KS)

Laminate
 Photolaminate



I4
 White compact laminate



IG
 Platinum Grey compact laminate



IS
 Sycamore compact laminate



IY
 Natural Oak compact laminate

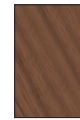
Standard natural veneer
 (certified genuine wood
 from Europe - Canada - USA)



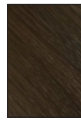
AS
 Sycamore



RV
 Natural Oak



NK
 Canaletto Walnut
 straight-grained



5R
 Thermo-treated Oak

For combinations of table tops/structure,
 it is necessary to specify when ordering
 the finish of the structure

LEGS AND STRUCTURES FINISHES

Epoxy powder coating



D7
 Charcoal painting



T0
 Ash painting



VP
 Platinum Grey painting



C7
 Calce White painting



KS
 Soft black 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."