

UniFor

Misura

Modular office system consisting of tables, desks, and divider panels. The table tops are made with composite wood in three layers. Two stabilizing beams in extruded aluminum are inserted along the underside of the table tops.

The supports (legs or drawer pedestals) are fixed using a system that allows them to slide freely along the entire length of the beams, so that they can be positioned as desired. The beams also serve to attach a series of accessories (monitors, modesty panels, etc.) as well as for connecting auxiliary table tops in an L-configuration by means of two extruded aluminum brackets. This bridge-type assembly system eliminates the need to double the number of legs when adding table tops.



UniFor

Misura

The table tops, 3 cm thick, can be finished with wood veneer with a 3-coat polyurethane coating, resulting in a scratch-resistant and water- and alcohol-proof surface, or with post-formed plastic laminate, or with photolaminate. Cable baskets and electrical boxes are positioned under the table tops, while the cable risers are contained within the legs. The legs are made entirely in aluminum and feature a manual or electrical mechanism for continuous height adjustment.

The table top height can be adjusted from 72 to 102 cm in the manual version, and from 65.5 to 125 cm in the electrical version. The legs are finished with an epoxy powder coating. One or more of the legs can be substituted by a fixed drawer pedestal, onto which the special connecting device is attached.

Table tops

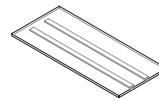
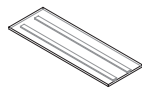
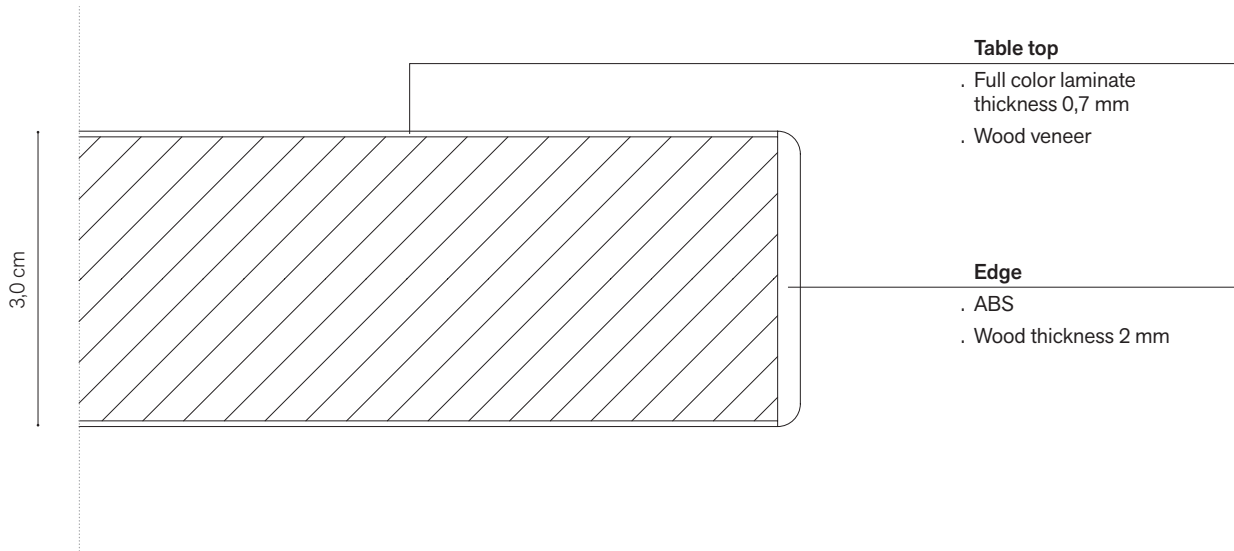


Table tops

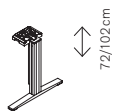
**Rectangular tops
depth cm. 60**

- 80x60xTh3 cm**
I ST 080 60 ..
- 100x60xTh3 cm**
I ST 100 60 ..
- 140x60xTh3 cm**
I ST 140 60 ..
- 160x60xTh3 cm**
I ST 160 60 ..
- 180x60xTh3 cm**
I ST 180 60 ..
- 240x60xTh3 cm**
I ST 240 60 ..

**Rectangular tops
depth cm. 80**

- 120x80xTh3 cm**
I ST 120 80 ..
- 140x80xTh3 cm**
I ST 140 80 ..
- 160x80xTh3 cm**
I ST 160 80 ..
- 180x80xTh3 cm**
I ST 180 80 ..
- 200x80xTh3 cm**
I ST 200 80 ..

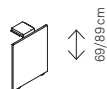
Structures for table tops



Manual height adjustable T-leg, from cm. 72 to cm. 102 above the top

55x6 cm
I ST GM 3 ..
for table tops depth cm.60

65x6 cm
I ST GM 1 ..
for table tops depth cm.80



Manual height adjustable slab leg, from cm. 69 to cm. 89 above the top

55x2,2 cm
Q EM S 55 ..
for table tops depth cm.60

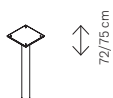
70x2,2 cm
Q EM S 70 ..
for table tops depth cm.80



Fixed slab leg

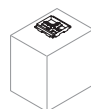
55x2,2 cm
Q EM S 55 F ..
for table tops depth cm.60

70x2,2 cm
Q EM S 70 F ..
for table tops depth cm.80



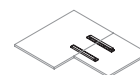
Height adjustable cylindrical leg

6,5x6,5 cm
I ST PP 4 ..



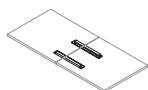
Pedestal support, height adjustable in three positions (h cm. 69-72-75)

23x23xH7 cm
I R CQ ..



Connecting fork for orthogonal tables tops

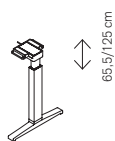
7x50xH4 cm
I GO ST DG ..
only shadow grey



Connecting fork for aligned table tops

4x44xH3 cm
I GO ST GS ..
only shadow grey

Electrical structures for table tops with T legs



Electrically height adjustable T-leg from cm. 65,5 to cm. 125 above the top

55x6 cm
I ST GM 3 E ..
for table tops depth cm. 60, motor and cap only black

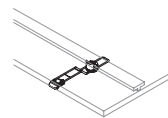
65x6 cm
I ST GM 1 E ..
for table tops depth cm. 80, motor and cap only black

Control unit kit and cables

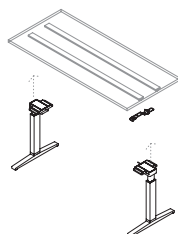
Control unit kit and cables (UE)
I ST GM KC EU
Control unit kit and cables (CH)
I ST GM KC CH
Control unit kit and cables (AUS)
I ST GM KC AU
Control unit kit and cables (USA)
I ST GM KC US
Control unit kit and cables (JP)
I ST GM KC JP
Control unit kit and cables (UK/SG)
I ST GM KC GB

Switch

Simple switch (no memory, no display)/only black
I ST GM PU S ..
Control panel with memory and display/only black
I ST GM PU MD ..

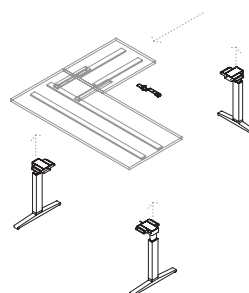


Compositions with T legs



Single workstation composition

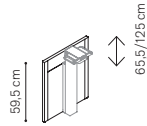
T legs (n.2)
I ST GM 1 E
Control unit kit and cables (n.1)
I ST GM KC ..
Switch (n.1)
I ST GM PU ..



L-shape desk composition

T legs (n.2)
I ST GM 1 E
T legs (n.1)
I ST GM 3 E
Control unit kit and cables (n.1)
I ST GM KC ..
Switch (n.1)
I ST GM PU ..

Electrical structures for table tops with slabs legs



Electrically height adjustable Slab leg from cm. 65 to cm. 125 over the top

55x2,2 cm
Q EM S 55 P ..
for table tops depth cm.60

65x2,2 cm
Q EM S 70 P ..
for table tops depth cm.80

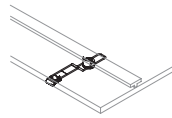


Motorized head for Slab leg cm. 59,5

Q EM S 18 E B ..
only black

Control unit kit and cables

Control unit kit and cables (UE)
Q EM S KC B EU
Control unit kit and cables (CH)
Q EM S KC B CH
Control unit kit and cables (AUS)
Q EM S KC B AU
Control unit kit and cables (USA)
Q EM S KC B US
Control unit kit and cables (JP)
Q EM S KC B JP
Control unit kit and cables (UK/SG)
Q EM S KC B GB

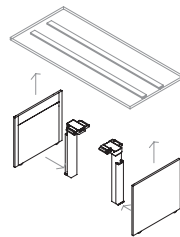


Switch

Simple switch
(no memory, no display)/only black
Q EM S P U S ..

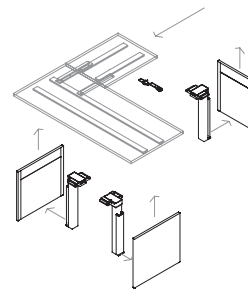
Control panel with memory
and display/only black
Q EM S P U M D ..

Compositions with slab legs



Single workstation composition

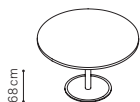
Adjustable slab leg (n.2)
Q EM S 70 P
Motorized head (n.2)
Q EM S 18 E B
Control unit kit and cables (n.1)
Q EM S KC B ..
Switch (n.1)
Q EM S P U ..



L-shape desk composition

Adjustable slab leg (n.2)
Q EM S 70 P
Adjustable slab leg (n.1)
Q EM S 55 P
Motorized head (n.3)
Q EM S 18 E B
Control unit kit and cables (n.1)
Q EM S KC B ..
Switch (n.1)
Q EM S P U ..

Tables



Round tables

90x90 cm

I TR 090 ..
table top

50x50 cm

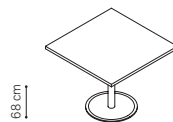
B BS 50 68 ..
leg

120x120 cm

I TR 120 ..
table top

50x50 cm

B BS 50 68 ..
leg



Square tables

90x90 cm

I TQ 090 ..
table top

50x50 cm

B BS 50 68 ..
leg

Hanging screens



**Hanging screens
in fabric**

125x3,3 cm
I ST PB 125 ..

140x3,3 cm
I ST PB 140 ..

160x3,3 cm
I ST PB 160 ..

180x3,3 cm
I ST PB 180 ..

200x3,3 cm
I ST PB 200 ..

Electrification



**Wire channel
under table**

88x20xH3 cm

I B 6 100 ST ..

136x20xH3 cm

I B 6 150 ST ..
only black



Cable tray

75x10,5xH10,5 cm

I WB 075 P ..

100x10,5xH10,5 cm

I WB 100 P ..

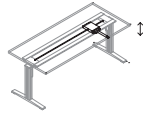
125x10,5xH10,5 cm

I WB 125 P ..

150x10,5xH10,5 cm

I WB 150 P ..

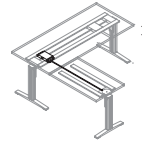
Accessories



Manual table height adjustment device

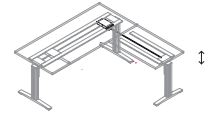
23x15xH4 cm
I A DRA 60 ..
for tops depth cm. 60.
Only trasparent

23x15xH4 cm
I A DRA 80 ..
for tops depth cm. 80.
Only trasparent



Left device for return

23x15xH4 cm
I A DRA R S ..



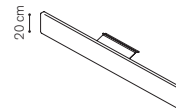
Right device for return

23x15xH4 cm
I A DRA R D ..



CPU holder

30x14/17 cm
I A UNI ..
Only shadow grey



Modesty panel height cm. 20





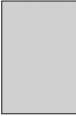

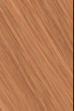


100x2 cm
I ST PF 100 ..

125x2 cm
I ST PF 125 ..

150x2 cm
I ST PF 150 ..

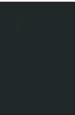


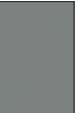

175x2 cm
I ST PF 175 ..

Table tops finishes

	4S White melamine		S4 White Laminate		RY Oak 6L6 Laminate
	PN Platinum grey melamine		GP Platinum grey Laminate		AS Sycamore
	NY Oak melamine		LS Sycamore Laminate		RV Oak









Structure / Electrification - Accessories finishes

Epoxy powder coating

	D7 Charcoal dark grey		VP Platinum grey		KS Soft Black
	T0 Ash medium grey		C7 Calce white		

Hanging screens finishes

Hanging screens in fabric with profiles
D7 - T0 - VP - C7 - KS

	J2 COM fabric		Q1 Chip fabric		K3 Remix 2 fabric
	J3 Mirage fabric		Q2 File fabric		K4 Sole fabric
	Q0 Revive 1 fabric		Q3 Note fabric		



ISO 9001



ISO 14001

UniFor has management system certified according to UNI EN ISO 9001 and UNI EN ISO 14001.

The products are in conformance with the Italian decree law DLGS 81:2008 and with all of the principal regulations applicable to the various types of products.

The products described in this catalog are made with class E1 materials (low formaldehyde content) and are Greenguard® certified.