

UniFor

Naòs System

This system interprets a new concept in office design for environments built with clean-lined simplicity, where the widespread use of technology is never intrusive.

Spaces defined by innovative linear configurations created using modular elements capable of ensuring the highest level of technical performance, flexibility of use and optimum comfort. This constantly evolving furnishing system is articulated in three functional types: the task table, equipped with a transparent divider panel, the library table, with a lamp for direct lighting of the tabletop, and the conference table.



UniFor

Naòs System

Configured as a monolithic structure, the table is built with modular aluminum elements with triangular or rectangular sections. The horizontal frame is supported by the four legs positioned at the corners, while intermediate uprights support the center of the table and contain raceways connected to the cable tray.

The entire structure is made with anodized aluminum profiles with polished, natural, or painted finish.

The tables are equipped with access hatches that fold back 180°, providing access to the cable trays under the table tops for power and data connections.

Naòs System Library

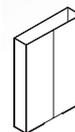
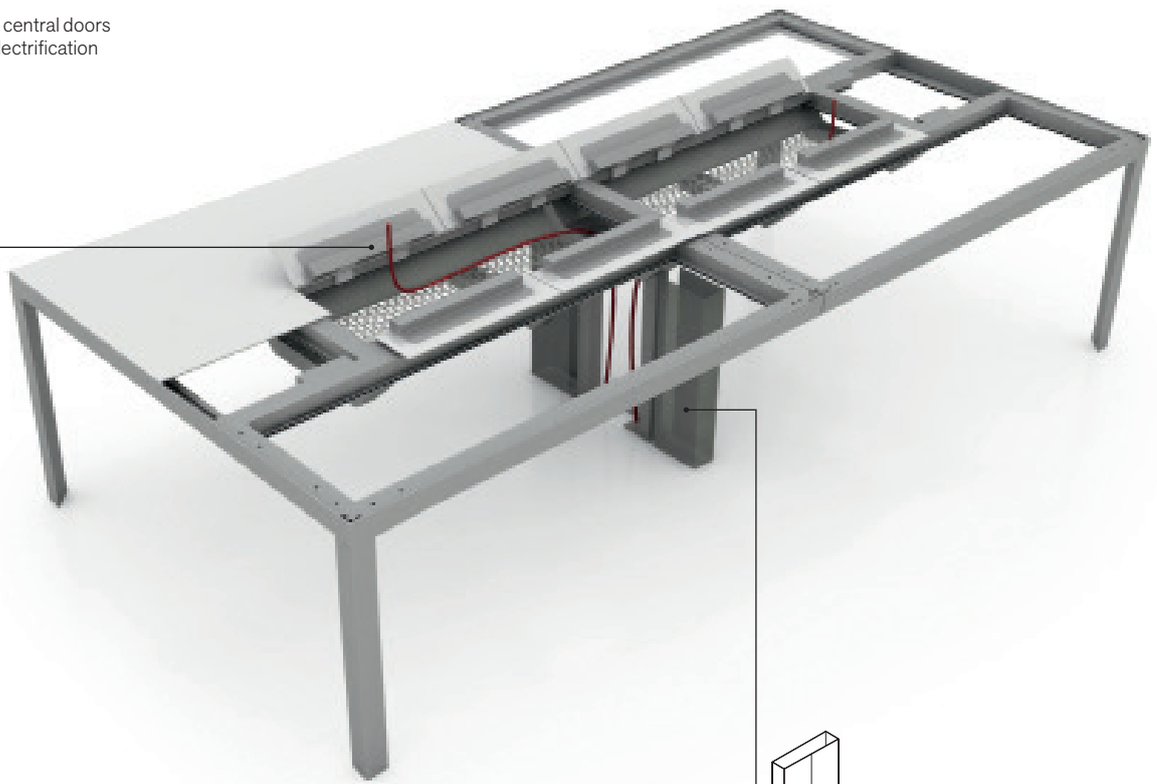
The library table is characterized by the LED light fixture positioned along the center of the table. Made with painted aluminum profiles, the light fixture is supported by slender uprights that also provide cable housing. Network connections are provided by means of connections between the cable tray below the table and the uprights at the center of the table.

Each type of table is developed based on three basic modules: 150 x 150 cm, 180 x 180 cm and 210 x 210 cm, in grouped configurations with two, four, six, or eight workstations, etc.

The line is completed by a series of individual desks, conceived for executive offices and for small meetings and made with the same finishes and structural characteristics.

**Electrification
tables with cable climbing
from the central leg**

Opposing central doors
for floor electrification

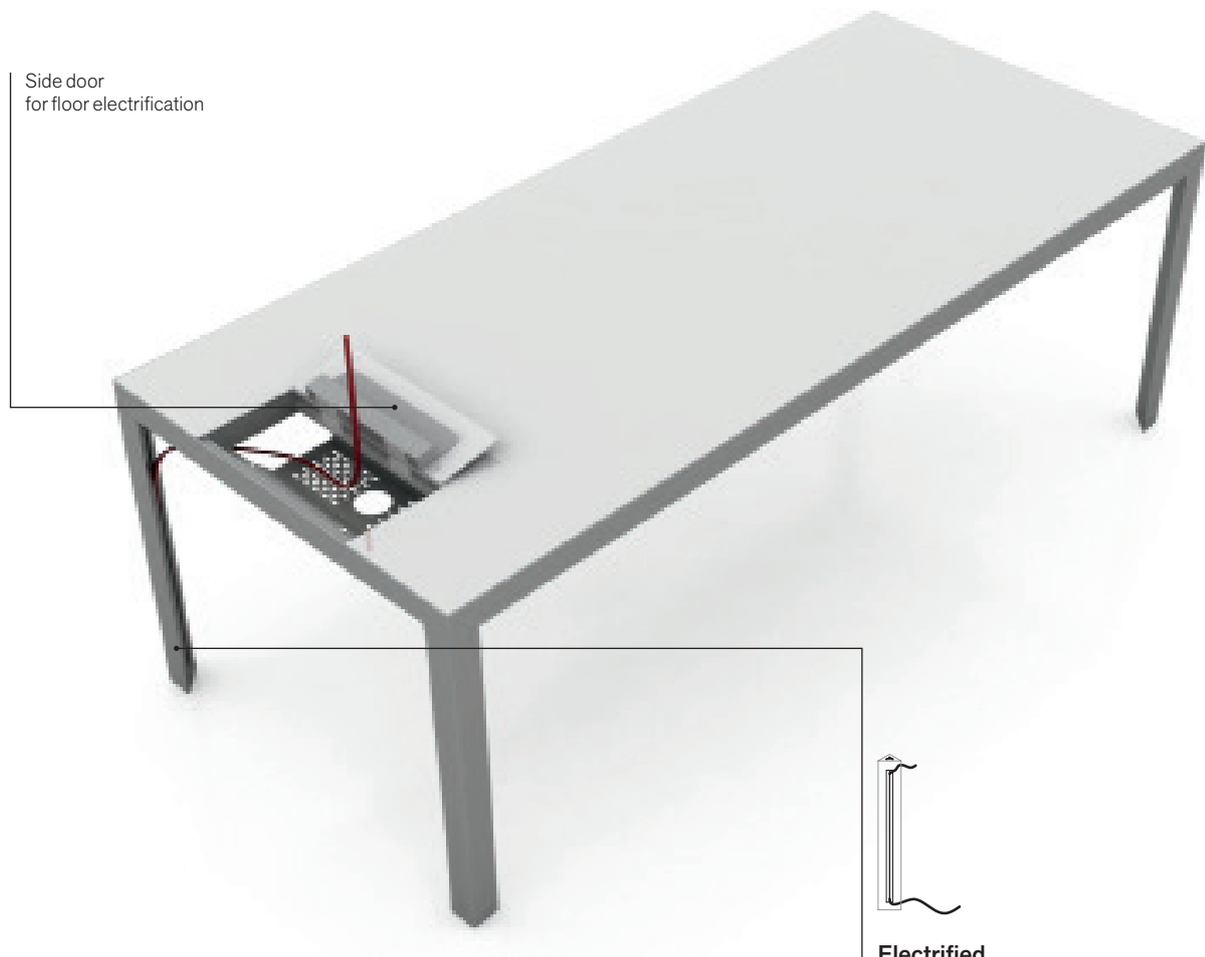


**Carter for
cable entry**

34,7x8x51 cm
Y NO A SC Z01..
for tables N1 and NY
chrome painted 3C

**Electrification
tables with cable climbing
integrated into the leg**

Side door
for floor electrification

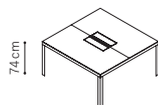


**Electrified
leg**

6x6x68 cm

Y GA EL ..
predisposition for cable
rise in the leg

Tables with center flip access doors



Single module table

150x150 cm

Y N1 150 150 PI..
table top

Y N1 150 150 ST..
structure

210x210 cm

Y N1 210 210 PI..
table top

Y N1 210 210 ST..
structure

180x180 cm

Y N1 180 180 PI..
table top

Y N1 180 180 ST..
structure

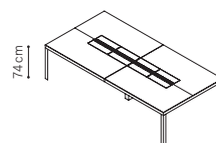


Table of n.2 modules

300x150 cm

Y N2 150 150 PI..
table top

Y N2 150 150 ST..
structure

420x210 cm

Y N2 210 210 PI..
table top

Y N2 210 210 ST..
structure

360x180 cm

Y N2 180 180 PI..
table top

Y N2 180 180 ST..
structure

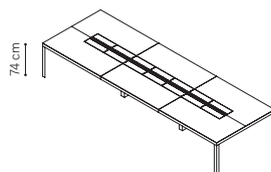


Table of n.3 modules

450x150 cm

Y N3 150 150 PI..
table top

Y N3 150 150 ST..
structure

630x210 cm

Y N3 210 210 PI..
table top

Y N3 210 210 ST..
structure

540x180 cm

Y N3 180 180 PI..
table top

Y N3 180 180 ST..
structure

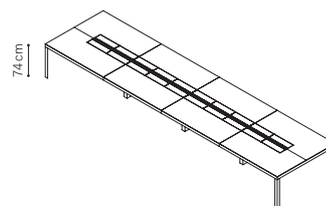


Table of n.4 modules

600x150 cm

Y N4 150 150 PI..
table top

Y N4 150 150 ST..
structure

840x210 cm

Y N4 210 210 PI..
table top

Y N4 210 210 ST..
structure

720x180 cm

Y N4 180 180 PI..
table top

Y N4 180 180 ST..
structure

Table with lateral flip access doors

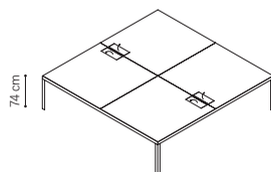


Table of n.4 modules

300x300 cm

Y N1 300 300 PI..
table top

Y N1 300 300 ST..
structure

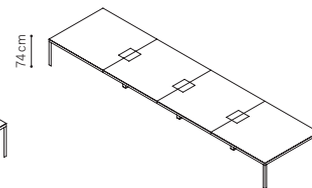
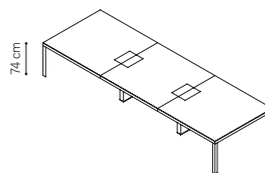
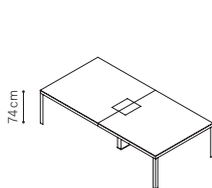


Table with vertical flip access doors

Table of n.2 modules

300x150 cm
Y N2 150 150 PV ..
table top
Y N2 150 150 SV ..
structure

360x180 cm
Y N2 180 180 PV ..
table top
Y N2 180 180 SV ..
structure

420x210 cm
Y N2 210 210 PV ..
table top
Y N2 210 210 SV ..
structure

Table of n.3 modules

450x150 cm
Y N3 150 150 PV ..
table top
Y N3 150 150 SV ..
structure

540x180 cm
Y N3 180 180 PV ..
table top
Y N3 180 180 SV ..
structure

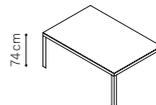
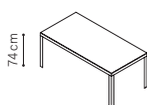
630x210 cm
Y N3 210 210 PV ..
table top
Y N3 210 210 SV ..
structure

Table of n.4 modules

600x150 cm
Y N4 150 150 PV ..
table top
Y N4 150 150 SV ..
structure

720x180 cm
Y N4 180 180 PV ..
table top
Y N4 180 180 SV ..
structure

840x210 cm
Y N4 210 210 PV ..
table top
Y N4 210 210 SV ..
structure



Single tables without electrification

Tables with depth cm. 90

180x90 cm
Y L1 180 090 PI ..
table top
Y L1 180 090 ST ..
structure

210x90 cm
Y L1 210 090 PI ..
table top
Y L1 210 090 ST ..
structure

240x90 cm
Y L1 240 090 PI ..
table top
Y L1 240 090 ST ..
structure

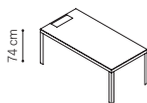
Tables with depth cm. 120

180x120 cm
Y L1 180 120 PI ..
table top
Y L1 180 120 ST ..
structure

210x120 cm
Y L1 210 120 PI ..
table top
Y L1 210 120 ST ..
structure

240x120 cm
Y L1 240 120 PI ..
table top
Y L1 240 120 ST ..
structure

Single tables with lateral flip access door



Tables with depth cm. 90

180x90 cm

Y NY 180 090 PI..
table top

Y NY 180 090 ST..
structure

240x90 cm

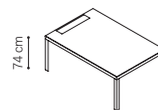
Y NY 240 090 PI..
table top

Y NY 240 090 ST..
structure

210x90 cm

Y NY 210 090 PI..
table top

Y NY 210 090 ST..
structure



Tables with depth cm. 120

180x120 cm

Y NY 180 120 PI..
table top

Y NY 180 120 ST..
structure

240x120 cm

Y NY 240 120 PI..
table top

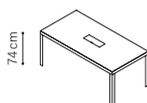
Y NY 240 120 ST..
structure

210x120 cm

Y NY 210 120 PI..
table top

Y NY 210 120 ST..
structure

Single tables with center flip access door



Tables with depth cm. 90

180x90 cm

Y N1 180 090 PC..
table top

Y N1 180 090 SC..
structure

240x90 cm

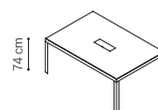
Y N1 240 090 PC..
table top

Y N1 240 090 SC..
structure

210x90 cm

Y N1 210 090 PC..
table top

Y N1 210 090 SC..
structure



Tables with depth cm. 120

180x120 cm

Y N1 180 120 PC..
table top

Y N1 180 120 SC..
structure

240x120 cm

Y N1 240 120 PC..
table top

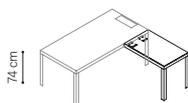
Y N1 240 120 SC..
structure

210x120 cm

Y N1 210 120 PC..
table top

Y N1 210 120 SC..
structure

Return for rectangular tables



100x60 cm

Y L1 100 60L PI..
table top

Y L1 100 60L ST..
structure

120x60 cm

Y L1 120 60L PI..
table top

Y L1 120 60L ST..
structure

Screen

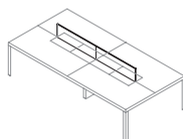
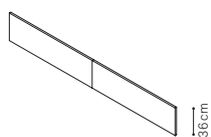


Table of n.2 modules

200x2,3 cm
Y N2 150 P36 ..

240x2,3 cm
Y N2 180 P36 ..

280x2,3 cm
Y N2 210 P36 ..

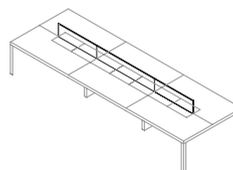


Table of n.3 modules

350x2,3 cm
Y N3 150 P36 ..

420x2,3 cm
Y N3 180 P36 ..

490x2,3 cm
Y N3 210 P36 ..

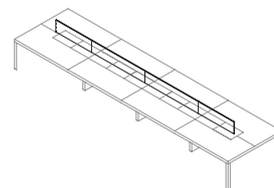


Table of n.4 modules

500x2,3 cm
Y N4 150 P36 ..

600x2,3 cm
Y N4 180 P36 ..

700x2,3 cm
Y N4 210 P36 ..

LED lamp

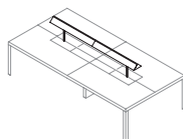


Table of n.2 modules

200x8 cm
Y N2 150 LT ..

240x8 cm
Y N2 180 LT ..

280x8 cm
Y N2 210 LT ..

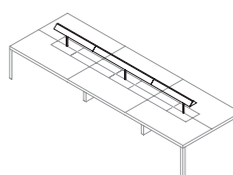


Table of n.3 modules

350x8 cm
Y N3 150 LT ..

420x8 cm
Y N3 180 LT ..

490x8 cm
Y N3 210 LT ..

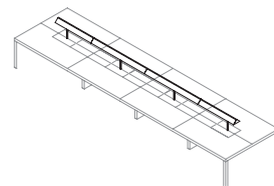


Table of n.4 modules

500x8 cm
Y N4 150 LT ..

600x8 cm
Y N4 180 LT ..

700x8 cm
Y N4 210 LT ..

Accessories



CPU holder for N2, N3, N4 tables

30x14/17x36/53 cm
I A UNI 150 NS ..
for tables depth cm. 150
only Shadow Grey

30x14/17x36/53 cm
I A UNI 180 NS ..
for tables depth cm. 180
only Shadow Grey

30x14/17x36/53 cm
I A UNI 210 NS ..
for tables depth cm. 210
only Shadow Grey



CPU holder for NY tables

30x14/17x36/53 cm
I A UNI 90 YNS ..
for tables depth cm. 90
only Shadow Grey

30x14/17x36/53 cm
I A UNI 120 YNS ..
for tables depth cm. 120
only Shadow Grey



Electrified leg

6x6x68 cm
Y GA EL
predisposition for cable
rise in the leg



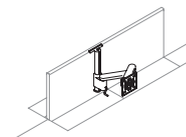
Flexible cable riser

13x13x60 cm
I A SCF B ..
for tables N1 and NY



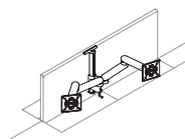
Carter for cable entry

34,7x8x51 cm
Y NO A SC Z01 ..
for tables N1 and NY
chrome painted 3C



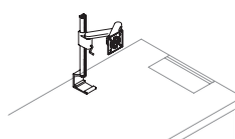
Single monitor arm - Hooking to the panel

27,5x13x25 cm
I A FS R2 Z05 ..



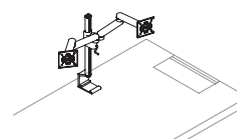
Double monitor arm - Hooking to the panel

43x13x25 cm
I A FS R2 Z25 ..



Single monitor arm - Hooking to the table top

27,5x13x25 cm
I A FS R2 Z57 ..



Double monitor arm - Hooking to the table top

43x13x25 cm
I A FS R2 Z64 ..

Table tops finishes

| | | | |
|---|--|---|------------------------------------|
|  | HA Acid etched extra-clear glass and back-painted Ardesia |  | T2 Black 4023 Forbo |
|  | V4 Acid etched extra-clear glass and back-painted white |  | 3T Pebble 4175 Forbo |
|  | N4 Acid etched extra-clear glass and back-painted black |  | W3 White avonite 8020 |
|  | HR Acid etched extra-clear glass and back-painted platinum grey | | |

Structures finishes
Galvanic treatment

| | | | |
|---|--------------------------------|---|-------------------------------|
|  | BA Polished aluminum |  | NA Natural aluminum |
|---|--------------------------------|---|-------------------------------|

Structures finishes
Epoxy powder coating

| | | | | | |
|---|------------------------------|---|--------------------------|---|----------------------|
|  | TO Ash medium grey |  | C7 Calce white |  | AR Ardesia |
|  | VP Platinum grey |  | KS Soft Black | | |

**Screens with polycarbonate
top profile finishes**

| | | | |
|---|--|--|--|
|  | HS Satin-finish extra-clear glass | | |
|---|--|--|--|

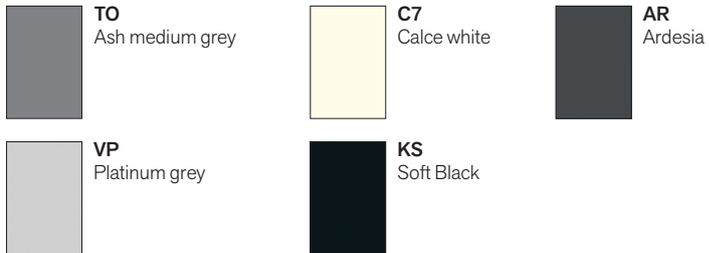
Monitor support arm finishes
Epoxy powder coating



Monitor support arm finishes
Galvanic treatment



LED lamp finishes
Epoxy powder coating



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.