

TDS
Technical Data Sheet

Release Date
2023



The Naòs System furniture series was created by Cerri & Associati, based on the original Naòs, to interpret a new concept in office design.

Winner of the Compasso d'Oro 2004, Naòs System defines an environment built with clean-lined simplicity, in which the widespread use of technology is never intrusive.

The modular elements permit flexible configurations while ensuring elevated technical performance. The system is articulated in three types of table: task tables, equipped with transparent divider panels; library tables with lamps for direct lighting of the tabletop and meeting tables.

Configured as a monolithic structure, each table is built with modular aluminium elements with triangular or rectangular sections. Four legs positioned at the corners support the horizontal frame. Intermediate legs provide additional support at the centre of the table and contain cable management raceways that lead to the power and data tray positioned below the top. The structure consists of aluminium profiles with an anodized, polished or matte finish.

The tables are fitted with hatches that fold back 180° to provide access to the cable tray. The access hatches can be fitted linearly or between each pair of modules. Divider panels and single or double monitor arms complete the configurations of the task workstations.

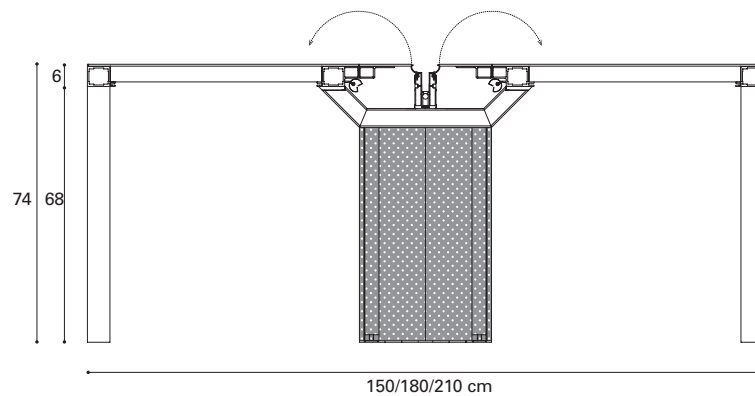
The work surfaces consist of acid-etched, extra-clear tempered glass, with back-painting. The line also includes a series of individual desks conceived for executive offices and for small meeting spaces.

Naòs System Library

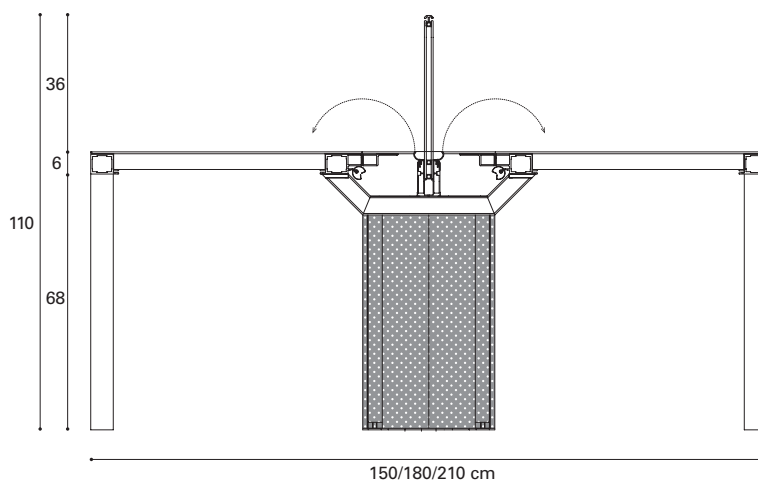
The library table features an LED light fixture positioned along the centre line of the table.

Made with painted aluminium profiles, the fixture is supported by slender uprights that also provide cable housing. Access to power and data ports is provided by a distribution raceway between the central legs and the cable tray below the top.

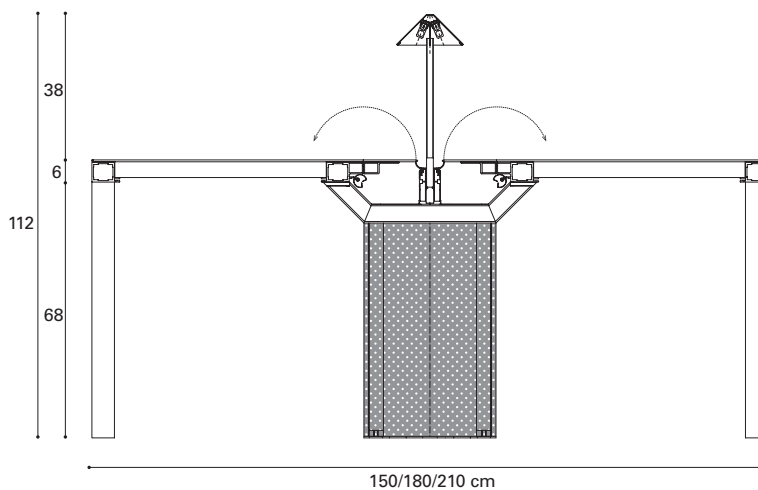
CONFIGURAZIONE SENZA SCHERMO
CONFIGURATION WITHOUT SCREEN

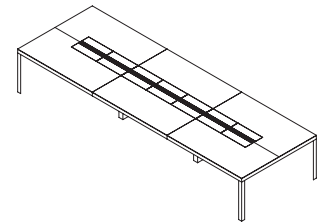
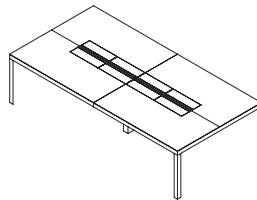
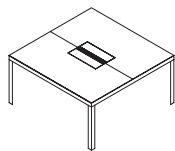


CONFIGURAZIONE CON SCHERMO H. 36 CM
CONFIGURATION WITH SCREEN H. 36 CM



CONFIGURAZIONE CON LAMPADA TRIANGOLARE
CONFIGURATION WITH TRIANGULAR LAMP





WORKSTATIONS
AND MEETING - LIBRARY TABLES

**Single module table
with center flip access doors**

150x150xH74 cm
Codice piano Y N1 150 150 PI ..
Codice struttura Y N1 150 150 ST ..

180x180xH74 cm
Codice piano Y N1 180 180 PI ..
Codice struttura Y N1 180 180 ST ..

210x210xH74 cm
Codice piano Y N1 210 210 PI ..
Codice struttura Y N1 210 210 ST ..

**Table composed of n.2 modules
with center flip access doors**

300x150xH74 cm
Codice piano Y N2 150 150 PI ..
Codice struttura Y N2 150 150 ST ..

360x180xH74 cm
Codice piano Y N2 180 180 PI ..
Codice struttura Y N2 180 180 ST ..

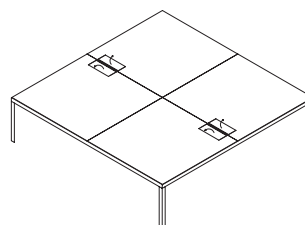
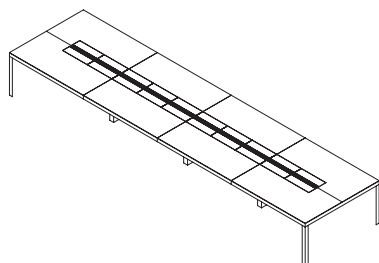
420x210xH74 cm
Codice piano Y N2 210 210 PI ..
Codice struttura Y N2 210 210 ST ..

**Table composed of n.3 modules
with center flip access doors**

450x150xH74 cm
Codice piano Y N3 150 150 PI ..
Codice struttura Y N3 150 150 ST ..

540x180xH74 cm
Codice piano Y N3 180 180 PI ..
Codice struttura Y N3 180 180 ST ..

630x210xH74 cm
Codice piano Y N3 210 210 PI ..
Codice struttura Y N3 210 210 ST ..



**Table composed of n.4 modules
with center flip access doors**

600x150xH74 cm
Codice piano Y N4 150 150 PI ..
Codice struttura Y N4 150 150 ST ..

720x180xH74 cm
Codice piano Y N4 180 180 PI ..
Codice struttura Y N4 180 180 ST ..

840x210xH74 cm
Codice piano Y N4 210 210 PI ..
Codice struttura Y N4 210 210 ST ..

**Table composed of n.4 modules
with lateral flip access doors**

300x300xH74 cm
Codice piano Y N1 300 300 PI ..
Codice struttura Y N1 300 300 ST ..

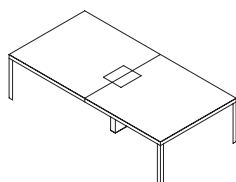


Table composed of n.2 modules with vertical flip access doors

300x150xH74 cm
Codice piano Y N2 150 150 PV ..
Codice struttura Y N2 150 150 SV ..

360x180xH74 cm
Codice piano Y N2 180 180 PV ..
Codice struttura Y N2 180 180 SV ..

420x210xH74 cm
Codice piano Y N2 210 210 PV ..
Codice struttura Y N2 210 210 SV ..

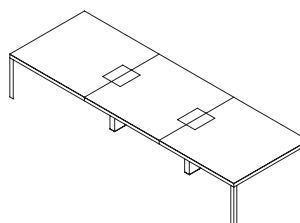


Table composed of n.3 modules with vertical flip access doors

450x150xH74 cm
Codice piano Y N3 150 150 PV ..
Codice struttura Y N3 150 150 SV ..

540x180xH74 cm
Codice piano Y N3 180 180 PV ..
Codice struttura Y N3 180 180 SV ..

630x210xH74 cm
Codice piano Y N3 210 210 PV ..
Codice struttura Y N3 210 210 SV ..

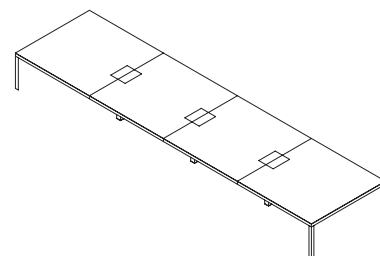
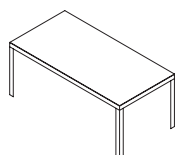


Table composed of n.4 modules with vertical flip access doors

600x150xH74 cm
Codice piano Y N4 150 150 PV ..
Codice struttura Y N4 150 150 SV ..

720x180xH74 cm
Codice piano Y N4 180 180 PV ..
Codice struttura Y N4 180 180 SV ..

840x210xH74 cm
Codice piano Y N4 210 210 PV ..
Codice struttura Y N4 210 210 SV ..

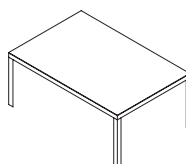


Tables with depth 90 cm

180x90xH74 cm
Codice piano Y L1 180 090 PI ..
Codice struttura Y L1 180 090 ST ..

210x90xH74 cm
Codice piano Y L1 210 090 PI ..
Codice struttura Y L1 210 090 ST ..

240x90xH74 cm
Codice piano Y L1 240 090 PI ..
Codice struttura Y L1 240 090 ST ..



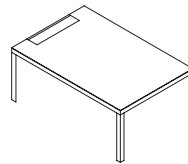
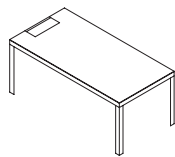
Tables with depth 120 cm

180x120xH74 cm
Codice piano Y L1 180 120 PI ..
Codice struttura Y L1 180 120 ST ..

210x120xH74 cm
Codice piano Y L1 210 120 PI ..
Codice struttura Y L1 210 120 ST ..

240x120xH74 cm
Codice piano Y L1 240 120 PI ..
Codice struttura Y L1 240 120 ST ..

SINGLE TABLES WITHOUT ELECTRIFICATION



SINGLE TABLES WITH LATERAL
FLIP ACCESS DOOR

Tables with depth 90 cm

180×90×H74 cm
Codice piano Y NY 180 090 PI ..
Codice struttura Y NY 180 090 ST ..

210×90×H74 cm
Codice piano Y NY 210 090 PI ..
Codice struttura Y NY 210 090 ST ..

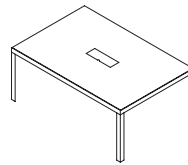
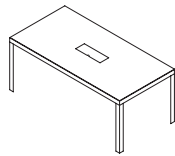
240×90×H74 cm
Codice piano Y NY 240 090 PI ..
Codice struttura Y NY 240 090 ST ..

Tables with depth 120 cm

180×120×H74 cm
Codice piano Y NY 180 120 PI ..
Codice struttura Y NY 180 120 ST ..

210×120×H74 cm
Codice piano Y NY 210 120 PI ..
Codice struttura Y NY 210 120 ST ..

240×120×H74 cm
Codice piano Y NY 240 120 PI ..
Codice struttura Y NY 240 120 ST ..



SINGLE TABLES WITH CENTER
FLIP ACCESS DOOR

Tables with depth 90 cm

180×90×H74 cm
Codice piano Y N1 180 090 PC ..
Codice struttura Y NY 180 090 SC ..

210×90×H74 cm
Codice piano Y NY 210 090 PC ..
Codice struttura Y NY 210 090 SC ..

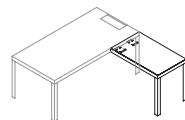
240×90×H74 cm
Codice piano Y NY 240 090 PC ..
Codice struttura Y NY 240 090 SC ..

Tables with depth 120 cm

180×120×H74 cm
Codice piano Y NY 180 120 PC ..
Codice struttura Y NY 180 120 SC ..

210×120×H74 cm
Codice piano Y NY 210 120 PC ..
Codice struttura Y NY 210 120 SC ..

240×120×H74 cm
Codice piano Y NY 240 120 PC ..
Codice struttura Y NY 240 120 SC ..

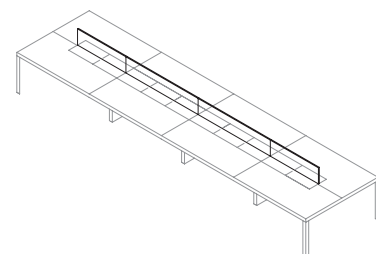
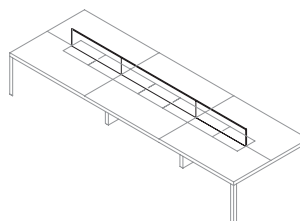
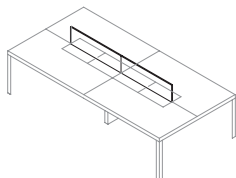


RETURN

Return for rectangular tables

100×60×H74 cm
Codice piano Y L1 100 60L PI ..
Codice struttura Y L1 100 60L ST ..

120×60×H74 cm
Codice piano Y L1 120 60L PI ..
Codice struttura Y L1 120 60L ST ..



SCREEN H36 CM

**Screen height 36 cm
for tables composed of 2 modules**

200x2,3xH36 cm
Y N2 150 P36 ..

240x2,3xH36 cm
Y N2 180 P36 ..

280x2,3xH36 cm
Y N2 210 P36 ..

**Screen height 36 cm
for tables composed of 3 modules**

350x2,3xH36 cm
Y N3 150 P36 ..

420x2,3xH36 cm
Y N3 180 P36 ..

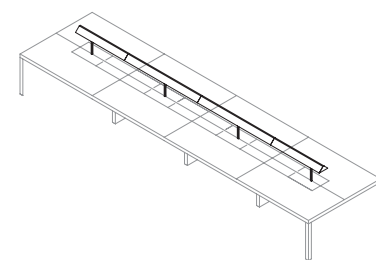
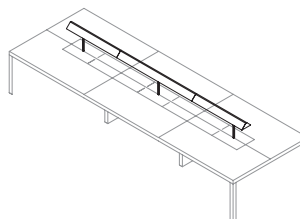
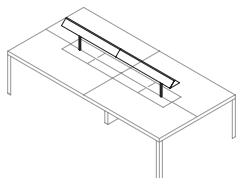
490x2,3xH36 cm
Y N3 210 P36 ..

**Screen height 36 cm
for tables composed of 4 modules**

500x2,3xH36 cm
Y N4 150 P36 ..

600x2,3xH36 cm
Y N4 180 P36 ..

700x2,3xH36 cm
Y N4 210 P36 ..



LED LAMP

**LED lamp for tables
composed of 2 modules**

200x8xH38 cm
Y N2 150 LT ..

240x8xH38 cm
Y N2 180 LT ..

280x8xH38 cm
Y N2 210 LT ..

**LED lamp for tables
composed of 3 modules**

350x8xH38 cm
Y N3 150 LT ..

420x8xH38 cm
Y N3 180 LT ..

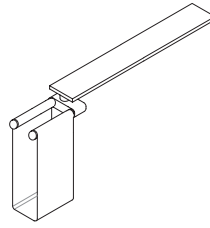
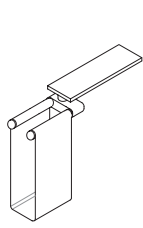
490x8xH38 cm
Y N3 210 LT ..

**LED lamp for tables
composed of 4 modules**

500x8xH38 cm
Y N4 150 LT ..

600x8xH38 cm
Y N4 180 LT ..

700x8xH38 cm
Y N4 210 LT ..



ACCESSORIES

CPU holder for N2, N3, N4 tables
Only Shadow Grey

For tables depth 150 cm
30x14/17xH36/53 cm
I A UNI 150 NS ..

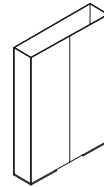
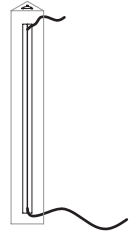
For tables depth 180 cm
30x14/17xH36/53 cm
I A UNI 180 NS ..

For tables depth 210 cm
30x14/17xH36/53 cm
I A UNI 210 NS ..

CPU holder for NY tables
Only Shadow Grey

For tables depth 90 cm
30x14/17xH36/53 cm
I A UNI 90 YNS ..

For tables depth 120 cm
30x14/17xH36/53 cm
I A UNI 120 YNS ..



Electrified leg
Predisposition for cable rise in the leg

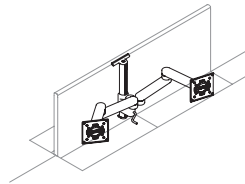
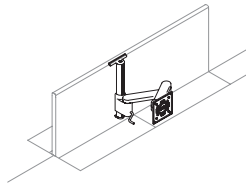
6x6xH68 cm
Y GA EL ..

Flexible cable riser
For tables N1 and NY

13x13xH60 cm
I A SCF B ..

Carter for cable entry
For tables N1 and NY. Only Chrome painted (3C)

34,8x8xH55,4 cm
Y NO A SC Z01 ..



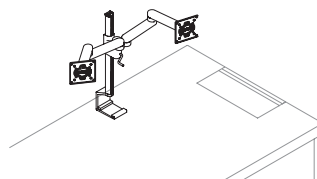
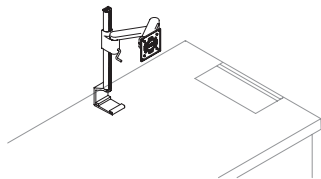
MONITOR ARMS

Single monitor arm, hooking to the panel

27,5x13xH25 cm
I A FS R2 Z05 ..

Double monitor arm, hooking to the panel

43x13xH25 cm
I A FS R2 Z25 ..



Single monitor arm, hooking to the table top

27,5x13xH25 cm
I A FS R2 Z57 ..

Single monitor arm, hooking to the table top

43x13xH25 cm
I A FS R2 Z64 ..

TABLETOPS FINISHES

Glass



HA
Extra-clear etched glass,
Ardesia back-painted



V4
Extra-clear etched glass,
White back-painted



N4
Extra-clear etched glass,
Black back-painted



HR
Extra-clear etched glass,
Platinum Grey back-painted

Linoleum



U8
Pebble linoleum



UF
Nero linoleum

Avonite



W3
White Avonite

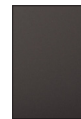
Fenix laminate



X0
Fenix White laminate



X1
Fenix Black laminate



X2
Fenix Cacao laminate



X3
Fenix Grey laminate

For other finishes,
please contact our Sales Department

STRUCTURE FINISHES

Galvanic treatment



BA
Polished aluminum



NA
Natural aluminum

Epoxy powder coating



T0
Ash painting



VP
Platinum Grey painting



C7
Calce White painting



KS
Soft Black painting



AR
Ardesia painting

**SCREENS WITH POLYCARBONATE
TOP PROFILE FINISHES**

Glass



HS
Frosted extra-clear glass

MONITOR ARMS FINISHES

Epoxy powder coating



PX
Frosted Silver painting

Galvanic treatment



BA
Polished aluminum

LED LAMP FINISHES

Epoxy powder coating



T0
Ash painting



VP
Platinum Grey painting



C7
Calce White painting



KS
Soft Black painting



AR
Ardesia painting



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.