

TDS
Technical Data Sheet

Release Date
2023



Designed to manage facing linear configurations with ease and functionality, the MDL Light system of task workstations maintains the aesthetics and high performance of MDL System, moving towards greater simplified assembly methods.

MDL LIGHT

**MICHELE DE LUCCHI
ANGELO MICELI
GIOVANNI B. MERCURIO**

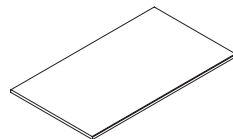
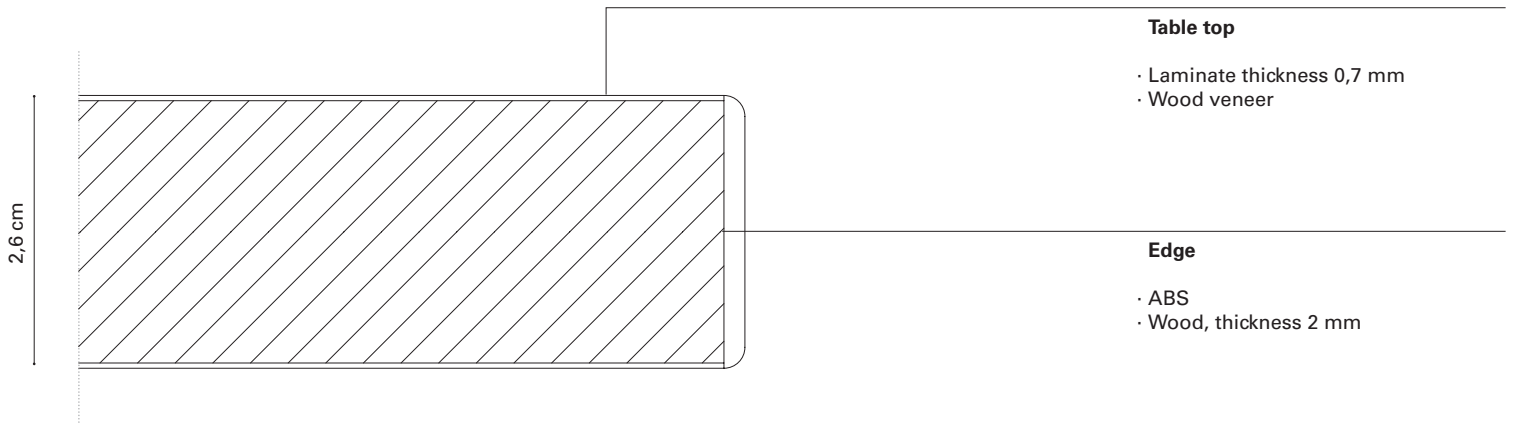
MDL Light is composed of individual and multiple workstations with fixed or manually adjustable heights and simple desktops with flat edge treatments. Central legs can be added as needed, as well as under-desk cable management trays.

The contoured legs, in extruded aluminium, are fixed directly beneath the desktop, and feature an epoxy powder, anodized aluminium, or polished aluminium finish.

The workstations can be arranged in linear configurations in groups of two, four, six, or eight, separable by divider panels. Shelves, containers, trays, and other accessories, such as monitor arms, binders and stationery trays, can be hung from the panels.

The series is completed by meeting tables of different shapes and sizes, with laminate, melamine, or wood finishes.

TABLETOP EDGE DETAIL



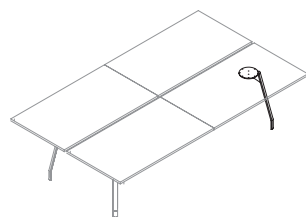
TABLETOPS

Table tops

140×80×H2,6 cm
G DB PI 140 80 ..

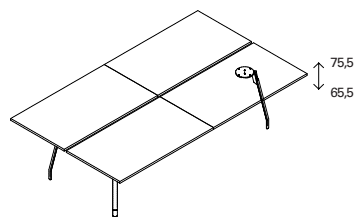
160×80×H2,6 cm
G DB PI 160 80 ..

180×80×H2,6 cm
G DB PI 180 80 ..



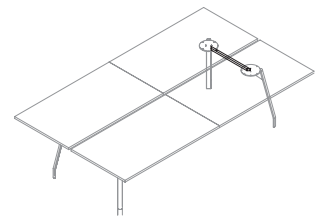
Height-fixed leg

5×36×H71 cm
G DB GA S F ..



Height-adjustable leg

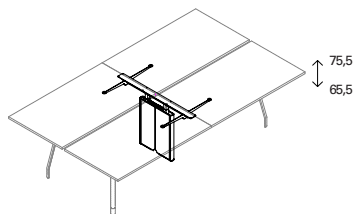
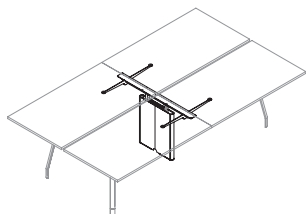
5×36×H65,5/75,5 cm
G DB GA S R ..



Support crossbar for double tops
Only Platinum Grey

50×2×H2 cm
G DL PR 50 ..

LEGS



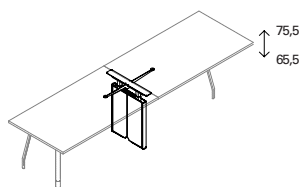
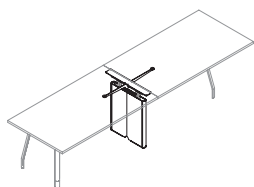
**LEGS
FOR DOUBLE WORKSTATIONS**

Height-fixed center leg/cable riser for double workstations

110x74xH71 cm
G DB GD F ..

Height-adjustable center leg/cable riser for double workstations

110x74xH65,5/75,5 cm
G DB GD R ..



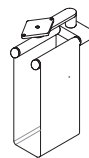
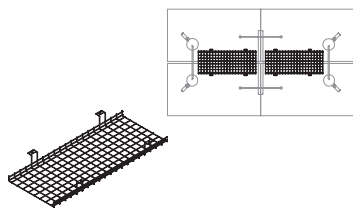
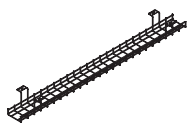
**CENTRAL LEGS
FOR LINEAR WORKSTATIONS**

Height-fixed center leg/cable riser for aligned workstations

60x74xH71 cm
G DB GS F ..

Height-adjustable center leg/cable riser for aligned workstations

60x74xH65,5/75,5 cm
G DB GS R ..



ACCESSORIES

Cable tray

100x10xH3,8 cm
G DB WB 100 ..

125x10xH3,8 cm
G DB WB 125 ..

150x10xH3,8 cm
G DB WB 150 ..

Double cable tray for double workstation

75x40xH10,2 cm
G DB WB 75 D ..

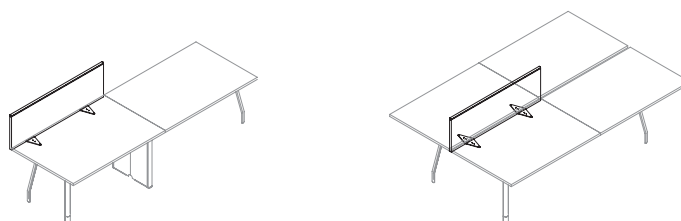
100x40xH10,2 cm
G DB WB 100 D ..

125x40xH10,2 cm
G DB WB 125 D ..

CPU holder

30x14/17xH36/56 cm
I A UNI Z23 ..

Only for table tops without flip access door
or with flip access door (I SP 030 10 Z02)
o (I SP 030 10 Z08)



ACCESSORIES

Hanging screens for single table tops

Hanging screens for double table tops

120x2,4xH39 cm
G DB SC 120 S ..

120x2,4xH39 cm
G DB SC 120 D ..

140x2,4xH39 cm
G DB SC 140 S ..

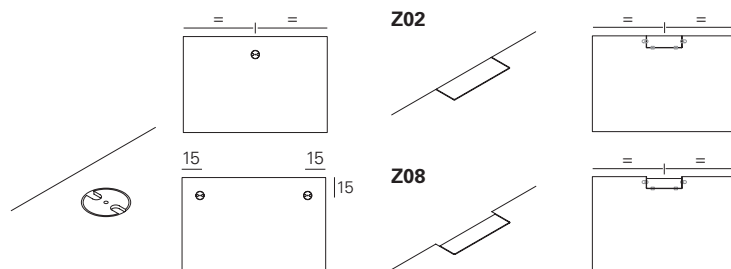
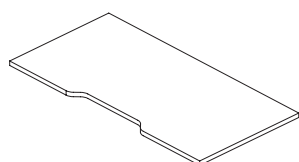
140x2,4xH39 cm
G DB SC 140 D ..

160x2,4xH39 cm
G DB SC 160 S ..

160x2,4xH39 cm
G DB SC 160 D ..

180x2,4xH39 cm
G DB SC 180 S ..

180x2,4xH39 cm
G DB SC 180 D ..



FLIP ACCESS DOOR
TOP ACCESS

Cable entry slots
For all table tops

Top access
Only chromed.
Specify the position

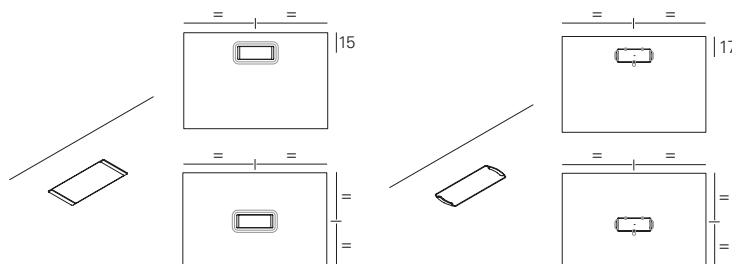
Flip access door
Same top finish.
Specify the position

53,5x6,5xH3 cm
TS2 SP 53 6A ..

7x7xH3 cm
D DS 271 9 ..

30x12xH3 cm
I SP 030 10 Z02 ..

30x8xH3 cm
I SP 030 10 Z08 ..

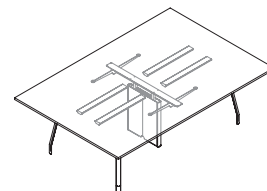
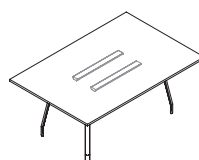
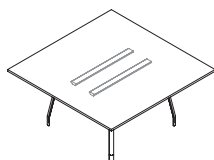


Rectangular flip acces door
Same top finish,
only for laminate tops.
Specify the position

Rectangular flip acces door
Same top finish,
for laminate and veneer tops.
Specify the position

30x11xH3 cm
P D P CAB Z24 ..

30x11xH3 cm
P D P CAB Z11 ..



Q MEETING TABLES

**Square tables
composed of n.1 table top,
n.4 legs in BA o NA (G DB GA S F)**

Table top code (G DL PB 120 Q)
120×120×H73,4 cm
G L M 120 Q ..

Table top code (G DL PB 140 Q)
140×140×H73,4 cm
G L M 120 Q ..

Table top code (G DL PB 160 Q)
160×160×H73,4 cm
G L M 160 Q ..

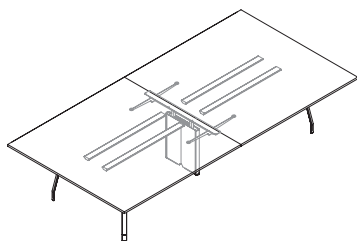
**Rectangular table
composed of n.1 table top,
n.4 legs in BA o NA (G DB GA S F)**

Table top code (G DL PB 180 12 Q)
180×120×H73,4 cm
G L M 180 120 Q ..

**Rectangular tables
composed of n.1 table top, n.4 legs
in BA o NA (G DB GA S F), n.1 central
leg/cables riser (G DB GD F)**

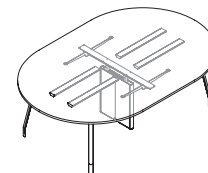
Table top code (G DL PB 240 12 Q)
240×120×H73,4 cm
G L M 240 120 Q ..

Table top code (G DL PB 280 14 Q)
280×140×H73,4 cm
G L M 280 140 Q ..



**Rectangular tables
composed of n.2 table tops,
n.4 legs in BA o NA (G DB GA S F),
n.1 central leg/cables riser (G DB GD F)**

Table top code (G DL PI 320 16 Q)
320×160×H73,4 cm
G L M 320 160 Q ..



R-S MEETING TABLES

**Round tables
composed of n.1 table top,
n.4 legs in BA o NA (G DB GA S F)**

Table tops codes (G DL PB 090 R)
90×90×H73,4 cm
G L M 090 R ..

Table tops codes (G DL PB 120 R)
120×120×H73,4 cm
G L M 120 R ..

Table tops codes (G DL PB 140 R)
140×140×H73,4 cm
G L M 140 R ..

Table tops codes (G DL PB 160 R)
160×160×H73,4 cm
G L M 160 R ..

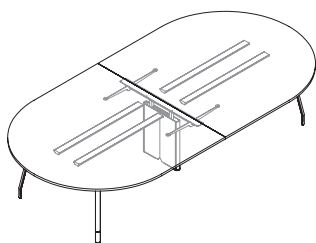
**Tavolo ovale
composed of n.1 table top,
n.4 legs in BA o NA (G DB GA S F)**

Table tops codes (G DL PB 180 12 Q)
180×120×H73,4 cm
G L M 180 120 S ..

**Tavoli ovali composed of n.1 table
top, n.4 legs in BA o NA
(G DB GA S F), n.1 central leg/cables
riser (G DB GD F)**

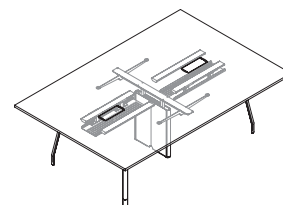
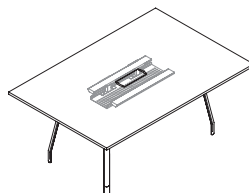
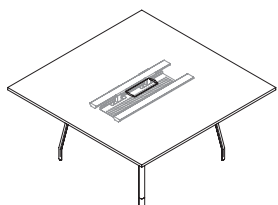
Table tops codes (G DL PB 240 12 S)
240×120×H73,4 cm
G L M 240 120 S ..

Table tops codes (G DL PB 280 14 S)
280×140×H73,4 cm
G L M 280 140 S ..



**Tavoli ovali composed of n.2 table tops,
n.4 legs in BA o NA (G DB GA S F),
n.1 central leg/cables riser (G DB GD F)**

Table tops codes (G DL PI 320 16 Q)
320×160×H73,4 cm
G L M 320 160 Q ..



Q MEETING TABLES, PRE-ARRANGED FOR ELECTRIFICATION

Square tables
composed of n.1 table top,
n.4 legs in BA o NA (G DB GA S F),
n.1 flip access door (P D P CAB Z11),
n.1 cable tray (G DB WB 75)

Table tops codes (G DL PB 140 Q W)
140x140xH73,4 cm
G L M 140 Q W ..

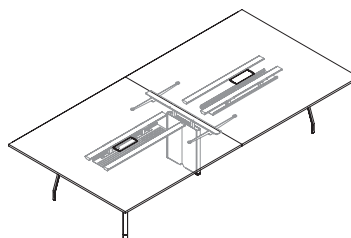
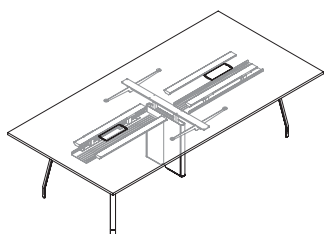
Table tops codes (G DL PB 160 Q W)
160x160xH73,4 cm
G L M 160 Q W ..

Rectangular table
composed of n.1 table top,
n.4 legs in BA o NA (G DB GA S F),
n.1 flip access door (P D P CAB Z11),
n.1 cable tray (G DB WB 75)

Table tops codes (G DL PB 180 12 Q W)
180x120xH73,4 cm
G L M 180 120 Q W ..

Rectangular tables
composed of n.1 table top,
n.4 legs in BA o NA (G DB GA S F),
n.1 central leg/cables riser
(G DB GD F),
n.2 flip access doors (P D P CAB Z11),
n.2 cable trays (G DB WB 75)

Table tops codes (G DL PB 240 12 Q W)
240x120xH73,4 cm
G L M 240 120 Q W ..

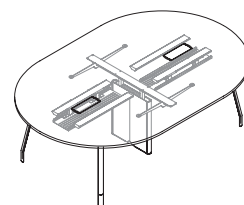
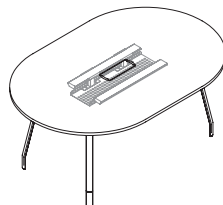
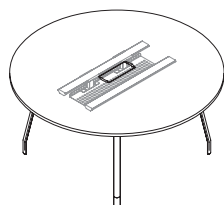


Rectangular tables
composed of n.1 table top,
n.4 legs in BA o NA (G DB GA S F),
n.1 central leg/cables riser
(G DB GD F),
n.2 flip access doors (P D P CAB Z11),
n.2 cable trays (G DB WB 100)

Table tops codes (G DL PB 280 14 Q W)
280x140xH73,4 cm
G L M 280 140 Q W ..

Rectangular tables
composed of n.2 table tops,
n.4 legs in BA or NA (G DB GA S F),
n.1 central leg/cables riser
(G DB GD F),
n.2 flip access doors (P D P CAB Z11),
n.2 cable trays (G DB WB 100)

Table tops codes (G DL PB 320 16 Q W)
320x160xH73,4 cm
G L M 320 160 Q W ..

R-S MEETING TABLES,
PRE-ARRANGED FOR
ELECTRIFICATION

Round tables composed of n.1 table top, n.4 legs in BA o NA (G DB GA S F), n.1 flip access door (P D P CAB Z11), n.1 cable tray (G DB WB 75)

Codice piano (G DL PB 140 RW)
140x140xH73,4 cm
G L M 140 R W ..

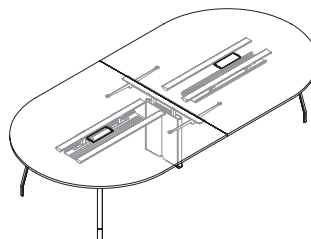
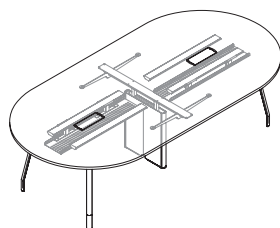
Codice piano (G DL PB 160 RW)
160x160xH73,4 cm
G L M 160 R W ..

Oval tables composed of n.1 table top, n.4 legs in BA o NA (G DB GA S F), n.1 flip access door (P D P CAB Z11), n.1 cable tray (G DB WB 75)

Codice piano (G DL PB 180 12 SW)
180x120xH73,4 cm
G L M 180 120 S W ..

Oval tables composed of n.1 table top, n.4 legs in BA o NA (G DB GA S F), n.1 central leg/cables riser (G DB GD F), n.2 flip access doors (P D P CAB Z11), n.2 cable trays (G DB WB 75)

Codice piano (G DL PB 240 12 SW)
240x120xH73,4 cm
G L M 240 120 S W ..



Oval tables composed of n.1 table top, n.4 legs in BA o NA (G DB GA S F), n.1 central leg/cables riser (G DB GD F), n.2 flip access doors (P D P CAB Z11), n.2 cable trays (G DB WB 100)

Codice piano (G DL PB 280 14 SW)
280x140xH73,4 cm
G L M 280 140 S W ..

Oval tables composed of n.2 table tops, n.4 legs in BA or NA (G DB GA S F), n.1 central leg/cables riser (G DB GD F), n.2 flip access doors (P D P CAB Z11), n.2 cable trays (G DB WB 100)

Codice piano (G DL PB 320 16 SW)
320x160xH73,4 cm
G L M 320 160 S W ..

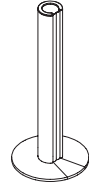
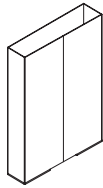
**CABLES RISER****Flexible cable riser**
Only trasparent13x13xH60 cm
I A SCF B ..**Round cables riser**25x25xH43,5 cm
I A SC Z02 ..**Cables riser**27,8x12xH53,5 cm
I A SC Z17 ..**Cables riser cover**
Only Chrome painted (3C)34,8x8xH55,4 cm
Y NO A SC Z01 ..

TABLE TOPS AND COMBINATIONS
TABLE TOPS/STRUCTURES FINISHES
(Structure in: BA- NA)

Melamine



4S
White melamine



PN
Platinum Grey melamine



NY
Oak melamine

Laminate



4S
White laminate



GP
Platinum Grey laminate



LS
Sycamore laminate



NY
Natural Oak laminate

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



AS
Sycamore



RV
Natural 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

Galvanic treatment



BA
Polished aluminum



NA
Natural aluminum

For other finishes,
please contact our Sales Department

STAND STRUCTURES FINISHES
CABLE RISERS
Epoxy powder coating
Epoxy powder coating



D7
Charcoal painting



T0
Ash painting



VP
Platinum Grey painting



C7
Calce White painting



KS
Soft black painting

HANGING SCREENS FINISHES

Laminato
Profiles in: D7-T0-VP-C7-KS



S4
White laminate



GP
Platinum Grey laminate



LS
Sycamore laminate

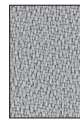


RY
Natural Oak laminate

Fabric
Profiles in: D7-T0-VP-C7-KS



J2
COM fabric



J3
Mirage fabric



Q0
Revive 1 fabric



Q1
Chip fabric



Q2
File fabric



K3
Remix 3 fabric



K4
Sole fabric

Glass
Polycarbonate profiles

CS
Frosted glass

It is necessary to specify when ordering the finish of the structure

For other finishes, please contact our Sales Department



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.