



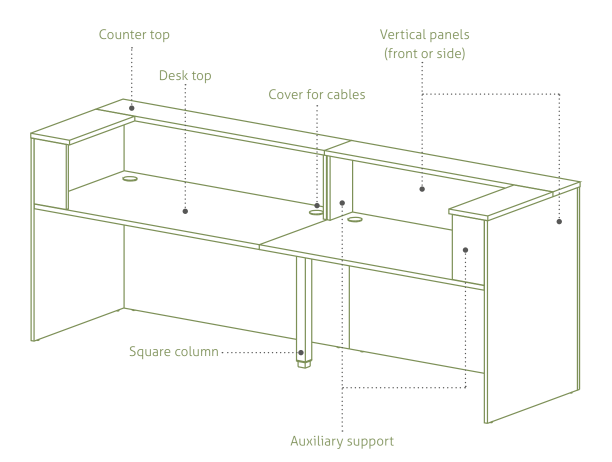




# Delta Basic

# **BASIC COUNTER**







## **DESK TOP**



**Melamine desk top:** 25 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup> ± 5 %. ABS edges all around the top with a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.

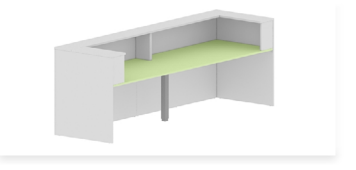


Assembling drillings (M6) are under the desk top.

Desk top is joined to the front and side vertical panels with 2,5 mm thick steel metal fitting finished in epoxy silver paint (RAL 9006).



Each top have 2 holes of  $\emptyset$  60 mm for cable round cover (included).



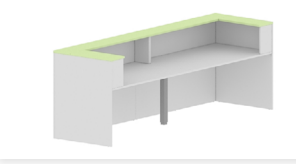
# **COUNTER TOP**

**Melamine counter top:** 25 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup>  $\pm$  5 %. ABS edges all around the top with a bevel of 2 and 0,8 mm. Edges are fixed with melted glue and rounded in shape. Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia,

zebrano, oak or dark oak.



Counter is joined to the front panel with M6 and eccentric screws.







## **VERTICAL PANELS**





**Melamine:** 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup>  $\pm$  5 %. ABS edges all around the top with a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape.

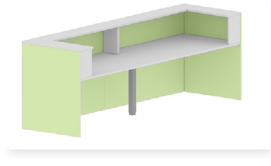
Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.

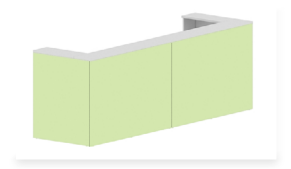


These panels are joined with M6 screws.



Include ABS black glides to protect floor and panel from scratching. Adjust range ±10 mm.





# AUXILIARY SUPPORT

**Melamine:** 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup> ± 5 %. ABS edges all around the top with a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.



This support is joined to the rest of the counter with eccentric screws.









Steel metal square tube of 55 x 55 x 1,5 mm with a 2,5 mm welded steel plate on top (quality DC01).

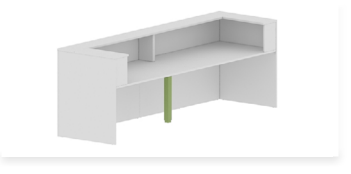
Available finishes: silver epoxy paint (RAL 9006), white (RAL 9016) or graphite (RAL 7022).



Is assembled between desk tops.



Include ABS black glides to protect floor and panel from scratching. Adjust range ±10 mm.



# A MANUFACTURING PROCESS

The column is welded with **MIG system**:

a) 1 mm spread copper wire with a bath of lacquer to make a fine explosion.

b) Corgon gas 15 (85% oxygen y 15% Corgon).



//

For painting process is used a painting tunnel:

1 Degreasing and transformation treatment (zirconium manometric inorganic transformation coat): frames are dipped with osmosed water and then dried. Frames are prepared to be painted with an optimum bond and with a corrosion protection coating. For this procedure, baths are filled using reversed waterfall. An authorized operator is in charge of sewage sludge.

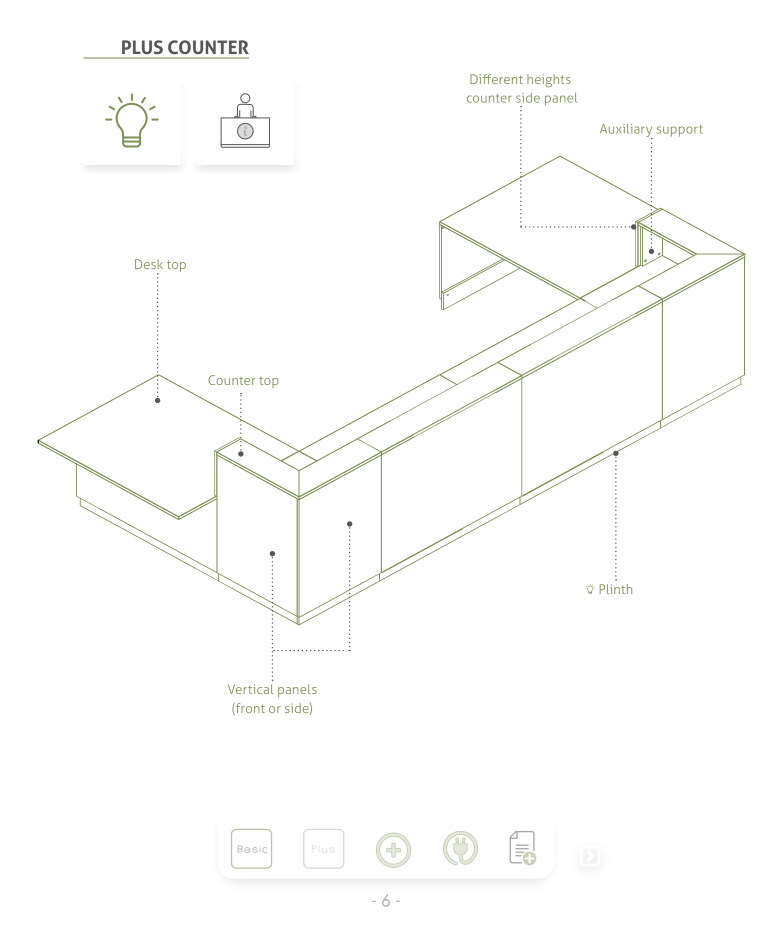
2 The drying: frames go inside a humidity oven during 11 minutes with a temperature of 110°C.

3 Frames have to be cold before painting to have a uniform layer of paint. Frames come inside automatic cabins with spouts that spread the paint. When frames come outside the cabin some retouches are done to make sure that all the corners are painted.

4 Polymerized oven: paint is melted in 200°C during 20 minutes to ensure a perfect bond and a fine coating finish.



Delta Plus



## **DESK TOP**



**Melamine desk top:** 25 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup> ± 5 %. ABS edges all around the top with a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.



Assembling drillings (M6) are under the desk top.

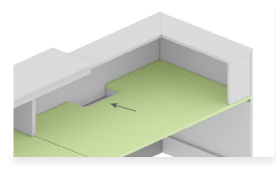
Desk top is joined to the front and side vertical panels with 2,5 mm thick steel metal fitting finished in epoxy silver paint (RAL 9006).

**Melamine desk top for displays:** 25 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup> ± 5 %. ABS edges all around the top with a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.

The front-centre of the desk top is milled with 0,8 mm edges (excluding corner and deskheight counters).

Metal height adjustable display support is included. Finishes with epoxy paint silver (RAL 9006), white (RAL 9016) or graphite (RAL 7022). Total adjustment 27 mm.













## **COUNTER TOP**



**Melamine counter top:** 25 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup>  $\pm$  5 %. ABS edges all around the top with a bevel of 2 and 0,8 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.



Counter is joined to the front panel with M6 and eccentric screws.

Corner counters are joined with miter shape of 45°.





## **VERTICAL PANELS**

**Melamine:** 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup> ± 5 %. ABS edges all around the top with a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.

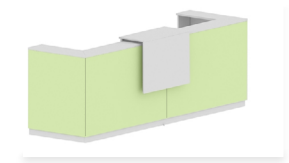


These panels are joined with M6 screws.



Include ABS black glides to protect floor and panel from scratching. Adjust range ±10 mm.







## AUXILIARY SUPPORT



N 2

**Melamine:** 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup>  $\pm$  5 %. ABS edges all around the top with a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.



This support is joined to the rest of the counter with eccentric screws.



# SQUARE COLUMN

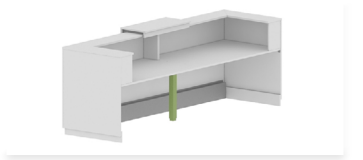
Steel metal square tube of 55 x 55 x 1,5 mm with a 2,5 mm welded steel plate on top (quality DC01).

Available finishes: silver epoxy paint (RAL 9006), white (RAL 9016) or graphite (RAL 7022).



Is assembled between desk tops.

Include ABS black glides to protect floor and panel from scratching. Adjust range ±10 mm.







# **PLINTH**

**Melamine:** 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup> ± 5 %. ABS edges all around the top with a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.



It is delivered assembled to vertical panels.

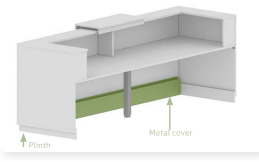


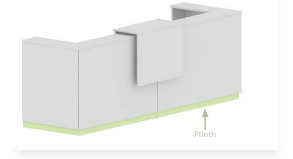
Include ABS black glides to protect floor and panel from scratching



LED light (8W 6000°K) **is optional**.

Power electric feed is done with fast connection cables of 3 poles.







## Metal cover for plinth: with Led light.

Cold folded steel sheet of 0.8 mm quality DC01. Finishes: epoxy silver (RAL 9006), epoxy white (RAL 9016) or epoxy graphite (RAL 7022).



Fixed with M6 screws to the front panel of the counter.





# **OPTIONAL COMPLEMENTS (BASIC AND PLUS)**

# UPPER COUNTER TOP

**Melamine:** 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup> ± 5 %. ABS edges all around the top with a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.



It can be also upholstered with Serie 1 or Serie 4.



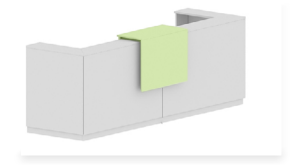
Inner metal structure of 30 x 30 x 1,4 mm steel tube painted with epoxy paint silver (RAL 9006), white (RAL 9016) or graphite (RAL 7022).



## LED light (8W 6000°K) **is optional**.

Power electric feed is done with fast connexion cables of 3 poles.





Delta

Basic / Plus

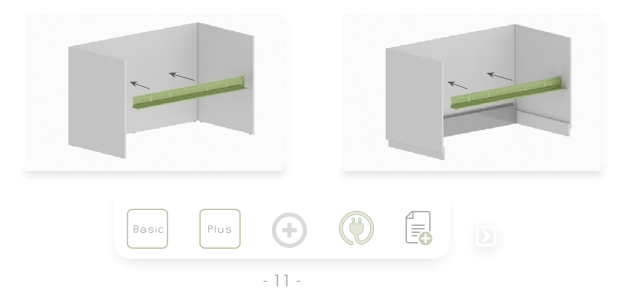
## CABLE TRAY

(Fe+C)

Cold folded steel sheet of 0.8 mm quality DC01. Die cut to fix electric kits. Finishes: epoxy silver (RAL 9006), epoxy white (RAL 9016) or epoxy graphite (RAL 7022).



Fixed with M6 screws to the front panel of the counter.



# OPTIONAL COMPLEMENTS (BASIC AND PLUS)

# **CPU HOLDER**

Fe+C

Width adjustable using screws. Finishes: epoxy silver (RAL 9006), epoxy white (RAL 9016) or epoxy graphite (RAL 7022).

Fixed under the desktop of the desk with M6 screws.

Cold folded steel sheet of 2 mm quality DC01.

·····.

Al

Adjustable width: 12,9 - 21,6 cm Depth: 36,5 cm Height: 51,6 cm

## **MONITOR HOLDER**

The screen is fixed to the support with a flexible leveling system for all type of screens. Finish: black.

Fixed with 2 self-tapping screw to the front panel of the counter.











# **TRAY CABLE MANAGEMENT (WITHOUT COVER)**

#### TYPE A2: 3 sockets + 2 data.

- Anodised aluminium beam with U-shape, 2 black ABS covers joined to the beam with metal sheet screws.



- Three black sockets of 45x45.
- Two RJ45 (CAT6) connectors with dust caps and 1 m of cable each one.
- One black connection cable for sockets of 2 meters.

- Cable management can be terminal or add-on. The total of electric connections should not exceed 16 ampere power. Do not connect more than 3 kits. (1 terminal + 2 add-ons maximum).





**W**s

٥	Ŵκ

TIPO A3: 2 UPS sockets + 1 socket + 2 data.

- Anodised aluminium beam with U-shape, 2 black ABS covers joined to the beam with



θ

0

- metal sheet screws.
- Two red UPS sockets of 45x45.
- One black sockets of 45x45.
- One black connection cable for sockets of 2 meters.
- One connection cable for UPS sockets of 2 meters.





**TYPE D:** round ABS cover for cables of Ø60 mm with rotation open system. Available finishes: silver, white or black.

Each top includes 2 cable round cover (exclude corner and desk-height counters).





# **INCLUDED ELEMENTS**



Male-female electric cable (2 meters)



Cable clamp

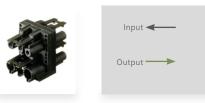
Delta

Plus

Power strip: 1 input - 3 outputs.

► Output

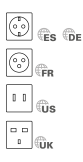
Output





# NON-INCLUDED ELEMENT

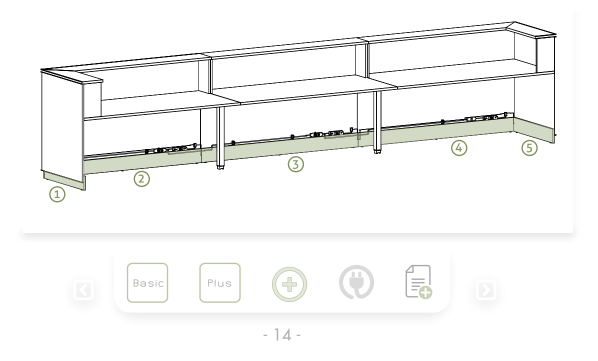
Male-socket electric cable (2 meters)



# Ö STEP 1

LED cables will be placed under plinths.

Each LED section has its own cable. (Example: 5 cables)



# **EXAMPLE: CABLE MANAGEMENT**

# STEP 2

Connect plinths cables to the power transformer (max. 6 slots)



#### STEP 3 Ì

Connect power transformers with its multiple connector.



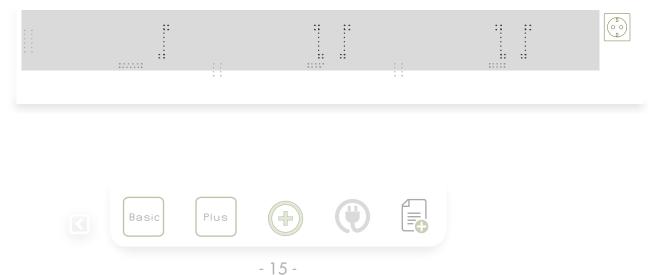


Connect muliple connectors with male-female cables (2 m)





Connect the electric circuit to the building socket.





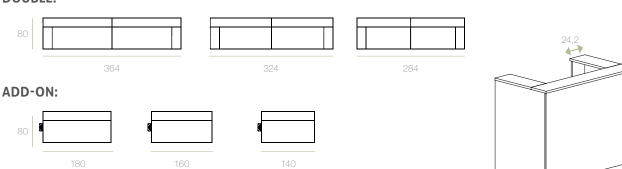
Delta

INDIVIDUAL:



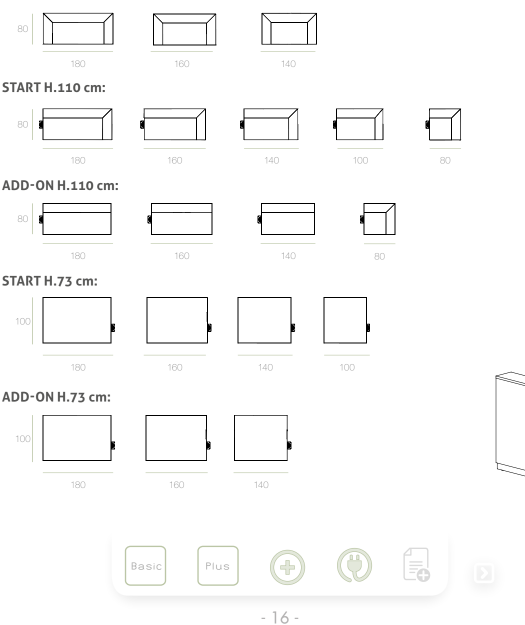


DOUBLE:





INDIVIDUAL:







Silver

# MELAMINE White Grey Beech Maple Pear Wengue







## INDIVIDUAL COUNTER



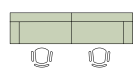


Delta

Basic

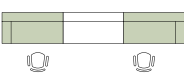
#### **DOUBLE COUNTER**





#### DOUBLE COUNTER + 1 ADD-ON





## DOUBLE COUNTER + UPPER COUNTER TOP





## INDIVIDUAL COUNTER

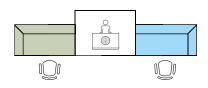




Delta Plus

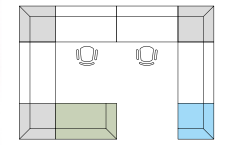
COUNTER WITH HEIGHT DESK MODUL





COUNTER





### **COUNTER + UPPER COUNTER TOP**







Melamine:

UNE 89401-2:2008 UNE UNE 438/2



Clean the table and its components with a soft cloth and neutral detergent.



# RECYCLABILTY AND TOXIC MATERIALS

This table does not contain any toxic material and its components are recyclable.



## MATERIALS:

- Steel and aluminium materials have been reduced.
- Wood used to manufacturer these counters is from certified forests managed in a sustainable way.



## **PRODUCTION:**

- Components and manufacturer packs are optimized to avoid chipboard remnant waste.
- Glues are not used for the assembling. Assembly is mechanical.
- Production processes are optimized using fewer natural resources.



#### SHIPPING:

• Furniture is delived with our trucks. Routes are optimized to reduce CO<sub>2</sub> emissions.

#### USE:

- Modular range with many complements: it is possible to extendend or modify the reception shape without replacements.
- All kind of replacements are available. It is the better way to repair damage parts of the counter and prolong its utility.



## END OF LIFE:

- Is recyclable in a 98%.
- All the components can be disassembled easily and treat them separately for its recyclability.
- Counter packing materials are 100% recyclables.

