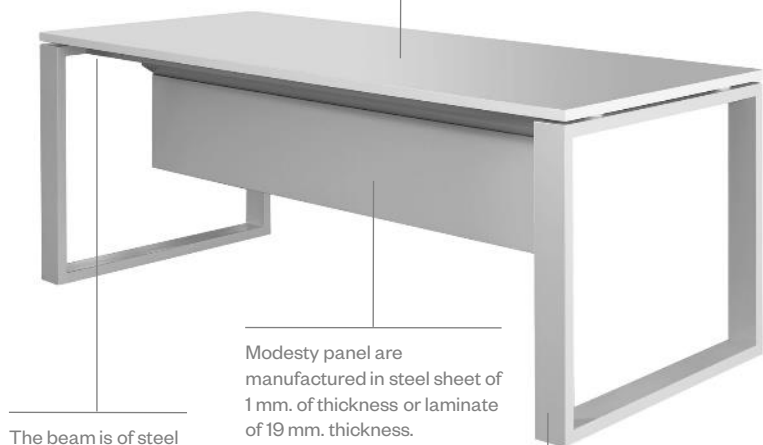


SYSTEM O.X.

Single desk

Work surfaces are made from chipboard with 25 mm. thick particle board covered with laminate and with ABS straight edge.



The beam is of steel tube of 40x40x2 mm. and it is attached to the traverses by means of screws of metric 6.

Modesty panel are manufactured in steel sheet of 1 mm. of thickness or laminate of 19 mm. thickness.

The structure it consists of legs made of steel tube of 80x30x2 mm., welded together by traverse of 50x30x2 mm.

DESK HEIGHT ADJUSTMENT OPTION



Adjustable in height from 680 to 840 mm. in 20 mm. increments.

CERTIFICATES



DIMENSIONS in mm.



Option. Modesty panel in steel of 1 mm. or laminate of 19 mm.

(*) Desk height adjustment option.

L: 2000/1800/1600/1400/1200
A: 800

EASY ASSEMBLY



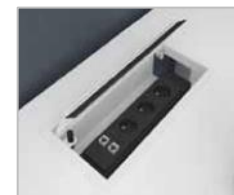
ELECTRIFICATION



Sliding desk top option



Top out-let



Wire access box



Individual metal trough



Totem with removable cover



Adaptable vertical channel

FINISHES

STRUCTURE: BASIC and TRENDY colors (*)

SURFACES: LAMINATES and WOODS (*)

(*) Consult Ofita finishes.

SYSTEM O.X.

Single desk with return

There are simple or double returns with supports or for height desk pedestal. Wide: 420 mm.

Work surfaces are made from chipboard with 25 mm. thick particle board covered with laminate and with ABS straight edge.



The structure it consists of legs made of steel tube of 80x30x2 mm., welded together by traverse of 50x30x2 mm.

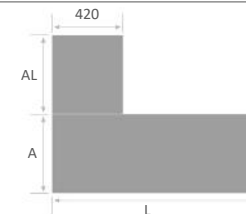
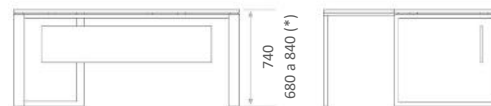
The beam is of steel tube of 40x40x2 mm. and it is attached to the traverses by means of screws of metric 6.

DESK HEIGHT ADJUSTMENT OPTION



Adjustable in height from 680 to 840 mm. in 20 mm. increments.

DIMENSIONS in mm.



Option. Modesty panel in steel of 1 mm. or laminate of 19 mm.

(*) Height support adjustable option.

L: 2000/1800/1600/1400/1200
A: 800
AL: 800/1000/1200

EASY ASSEMBLY



ELECTRIFICATION



Sliding desk top option



Top out-let



Wire access box



Individual metal trough



Totem with removable cover



Adaptable vertical channel

FINISHES

STRUCTURE: BASIC and TRENDY colors (*)

SURFACES: LAMINATES and WOODS (*)

(*) Consult Ofita finishes.

CERTIFICATES



SYSTEM O.X.

Single desk for supporting pedestal

Work surfaces are made from chipboard with 25 mm. thick particle board covered with laminate and with ABS straight edge.



Universal supporting pedestal.

Drawers in 0.8 mm cold rolled steel.

The structure it consists of legs made of steel tube of 80x30x2 mm., welded together by traverse of 50x30x2 mm.

OPTIONS

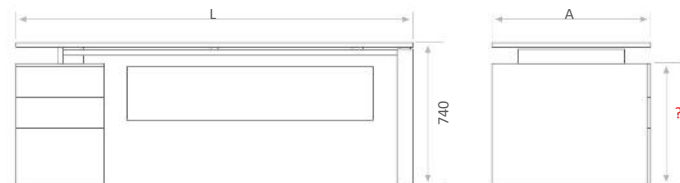


- Master key.
- Organisation accessories (office equipment ray, stamp tray, spacers, trays, etc.).

CERTIFICATES



DIMENSIONS in mm.



Option. Modesty panel in steel of 1 mm.

or laminate of 19 mm.

EASY ASSEMBLY

L: 2000/1800/1600/1400/1200
A: 800



ELECTRIFICATION



Sliding desk top option



Top out-let



Wire access box



Individual metal trough



Totem with removable cover



Adaptable vertical channel

FINISHES

STRUCTURE: BASIC and TRENDY colors (*)

SURFACES: LAMINATES and WOODS (*)

(*) Consult Ofita finishes.

SYSTEM O.X.

Single desk

Work surfaces are made from chipboard with 25 mm. thick particle board covered with laminate and with ABS straight edge.



The beam is of steel tube of 40x40x2 mm. and it is attached to the traverses by means of screws of metric 6.

The structure it consists of legs made of steel tube of 80x30x2 mm., welded together by traverse of 50x30x2 mm.

Frame and facings in 0.8 mm. cold rolled steel.

OPTIONS

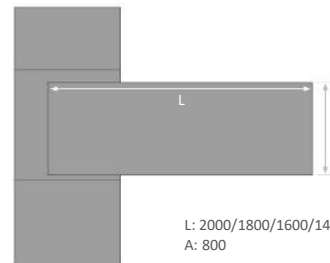


- Master key.
- Organisation accessories (office equipment ray, stamp tray, spacers, trays, etc.).

CERTIFICATES



DIMENSIONS in mm.



Option. Modesty panel in steel of 1 mm.
or laminate of 19 mm.
EASY ASSEMBLY

L: 2000/1800/1600/1400/1200
A: 800



ELECTRIFICATION



Sliding desk top option



Top out-let



Wire access box



Individual metal trough



Totem with removable cover



Adaptable vertical channel

FINISHES

STRUCTURE: BASIC and TRENDY colors (*)

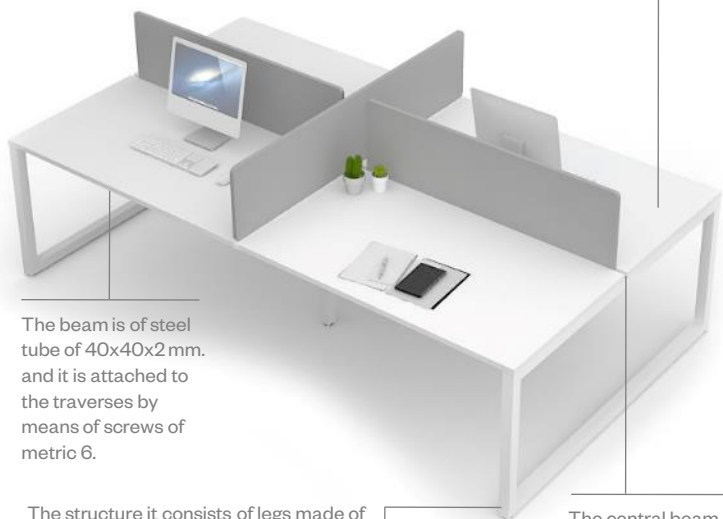
SURFACES: LAMINATES and WOODS (*)

(*) Consult Ofita finishes.

SYSTEM O.X.

Bench

Work surfaces are made from chipboard with 25 mm. thick particle board covered with laminate and with ABS straight edge.

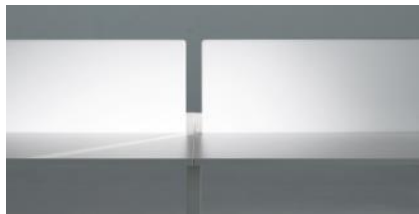


The beam is of steel tube of 40x40x2 mm. and it is attached to the traverses by means of screws of metric 6.

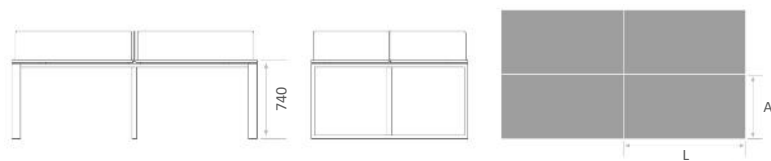
The structure it consists of legs made of steel tube of 80x30x2 mm., welded together by traverse of 50x30x2 mm.

The central beam. It is a 50x50 mm. extruded aluminium beam with rails that allow attaching accessories, screens and elements of electrification on its upper and lateral face.

Screens are fastened to the central beam with metal clips. They can be in metaglas, safety glass, upholstered and laminate.



DIMENSIONS in mm.



L: 2000/1800/1600/1400/1200
A: 800

EASY ASSEMBLY



ELECTRIFICATION



Sliding desk top option



Top out-let



Wire access box



Individual metal trough



Wiring covers for central supports

FINISHES

STRUCTURE: BASIC and TRENDY colors (*)

SURFACES: LAMINATES and WOODS (*)

(*) Consult Ofita finishes.

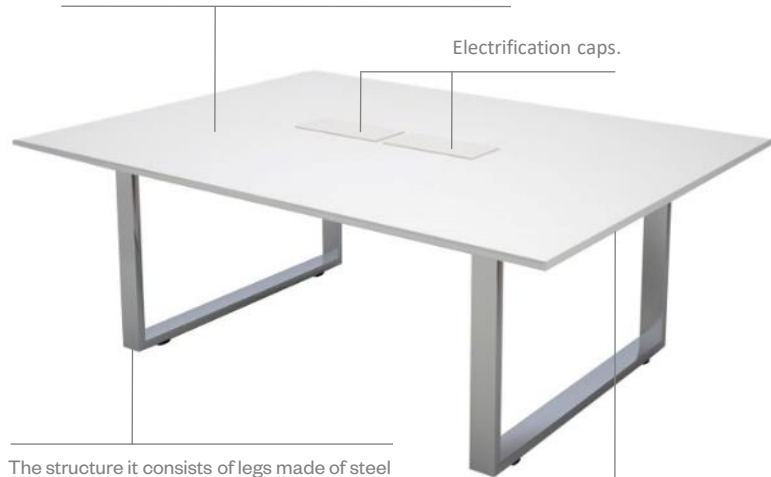
CERTIFICATES



SYSTEM O.X.

Rectangular meeting tables

Work surfaces are made from chipboard with 25 mm. thick particle board covered with laminate and with ABS straight edge.



The structure it consists of legs made of steel tube of 80x30x2 mm., welded together by traverse of 50x30x2 mm.

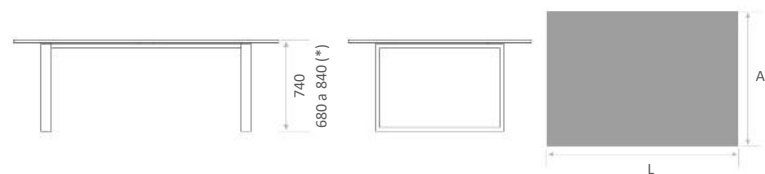
The beam is of steel tube of 40x40x2 mm. and it is attached to the traverses by means of screws of metric 6.

DESK HEIGHT ADJUSTMENT OPTION



Adjustable in height from 680 to 840 mm. in 20 mm. increments.

DIMENSIONS in mm.



(*) Height support adjustable option.

L: 2000/1800/1600/1400/1200
A: 800

EASY ASSEMBLY



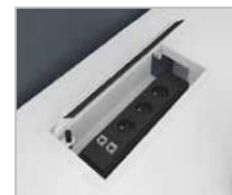
ELECTRIFICATION



Sliding desk top option



Top out-let



Wire access box



Individual metal trough



Totem with removable cover



Adaptable vertical channel

FINISHES

STRUCTURE: BASIC and TRENDY colors (*)

SURFACES: LAMINATES and WOODS (*)

(*) Consult Ofita finishes.

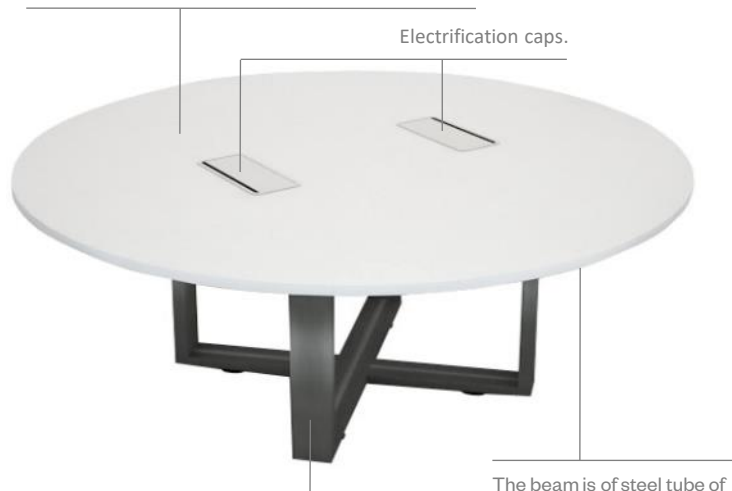
CERTIFICATES



SYSTEM O.X.

Round meeting tables

Work surfaces are made from chipboard with 25 mm. thick particle board covered with laminate and with ABS straight edge.



The structure it consists of legs made of steel tube of 80x30x2 mm., welded together by traverse of 50x30x2 mm.

The beam is of steel tube of 40x40x2 mm. and it is attached to the traverses by means of screws of metric 6.

DESK HEIGHT ADJUSTMENT OPTION

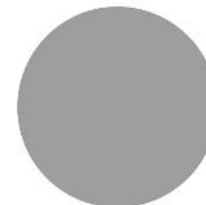
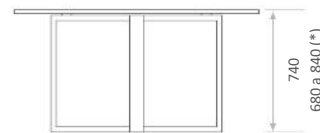


Adjustable in height from 680 to 840 mm. in 20 mm. increments.

CERTIFICATES



DIMENSIONS in mm.



(*) Height support adjustable option.

Ø: 1100/1200/1300

EASY ASSEMBLY



ELECTRIFICATION



Sliding desk top option



Top out-let



Wire access box



Individual metal trough



Totem with removable cover



Adaptable vertical channel

FINISHES

STRUCTURE: BASIC and TRENDY colors (*)

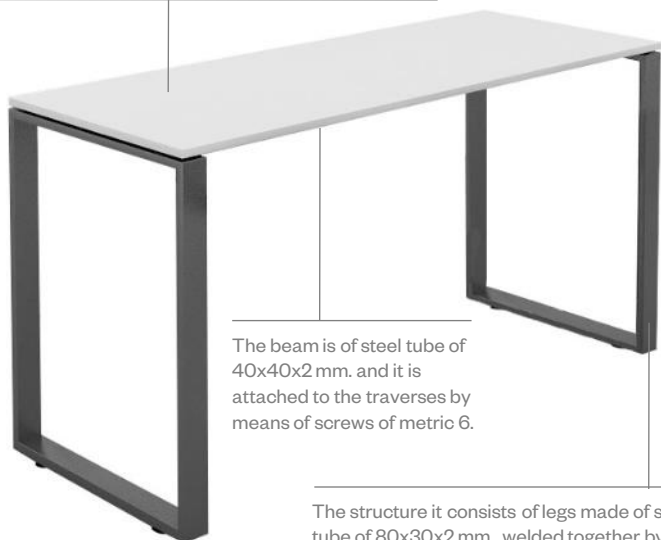
SURFACES: LAMINATES and WOODS (*)

(*) Consult Ofita finishes.

SYSTEM O.X.

High meeting tables

Work surfaces are made from chipboard with 25 mm. thick particle board covered with laminate and with ABS straight edge.



The beam is of steel tube of 40x40x2 mm. and it is attached to the traverses by means of screws of metric 6.

The structure it consists of legs made of steel tube of 80x30x2 mm., welded together by traverse of 50x30x2 mm.

DESK HEIGHT ADJUSTMENT OPTION



Adjustable in height from 680 to 840 mm. in 20 mm. increments.

CERTIFICATES



DIMENSIONS in mm.



(*) Height support adjustable option.

L:
2000/1800/1600/1400/1200
A: 800

EASY ASSEMBLY



ELECTRIFICATION



Sliding desk top option



Top out-let



Wire access box



Individual metal trough



Totem with removable cover



Adaptable vertical channel

FINISHES

STRUCTURE: BASIC and TRENDY colors (*)

SURFACES: LAMINATES and WOODS (*)

(*) Consult Ofita finishes.