

VITAL PLUS 300

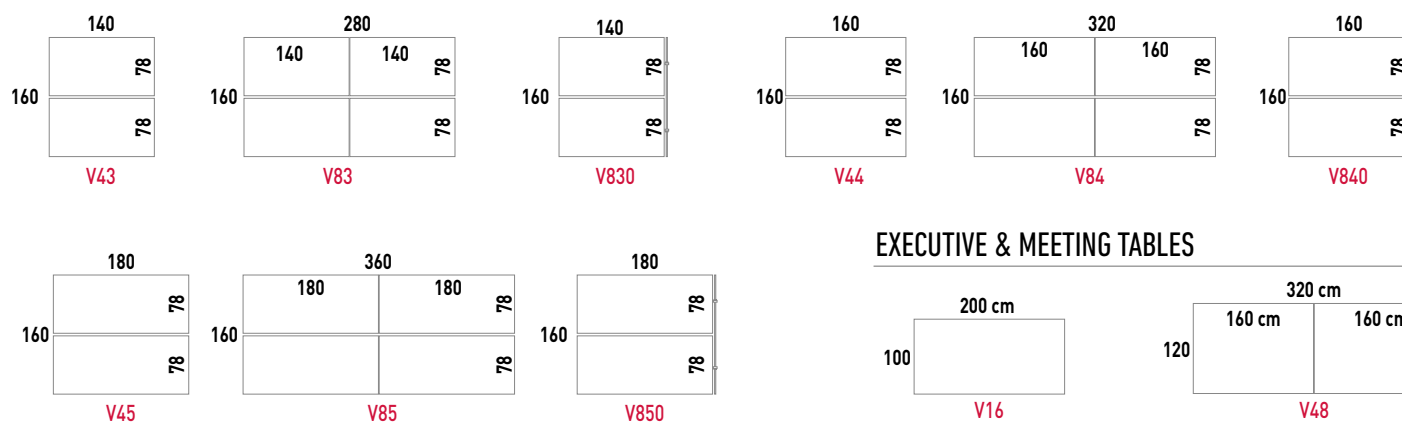
— By I+D+i Actiu —



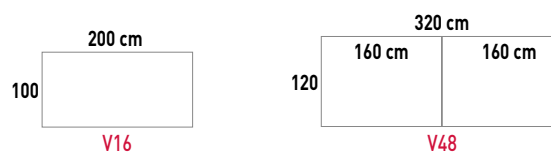
INDIVIDUAL DESKS



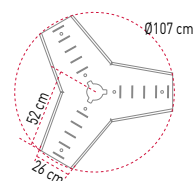
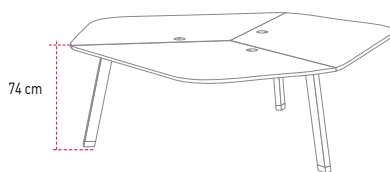
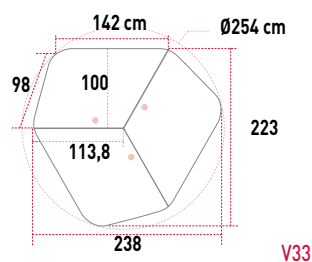
TWIN, 4 PEOPLE AND PROGRESSIVE BENCH



EXECUTIVE & MEETING TABLES



TRIPLE DESK - Vital PlusGEN



ELECTRIFICATION SYSTEMS



TECHNICAL FEATURES



INDIVIDUAL DESKS, TWIN, 4 PEOPLE AND PROGRESSIVE BENCH, EXECUTIVE & MEETING DESKS

- ① Hot rolled, pickled steel legs with a 50x80 mm section that is 2mm thick
- ② Strip of hot rolled, pickled steel with a 50x40 mm section that is 2mm thick.
- ③ Moveable desk tops (only twin, 4 people and progressive bench). Opening and closing safety system located in the lower part of the desk top that allows its movement to be operated.
- ④ 25mm MFC surface with rounded corners. 2 mm thick edges, applied with hot melt adhesive and rounded to R = 2 mm.
- ⑤ ABS ferrule with polypropylene levellers with non-slip patch.
- ⑥ Optional accessories, screens, cable outlets, cable channels, etc.



TRIPLE DESK - Vital Plus GEN

- ① Hot rolled, pickled steel legs with a 50x80 mm section that is 2mm thick
- ② Strip of hot rolled, pickled steel with a 50x40 mm section that is 2mm thick.
- ③ 25mm MFC surface with rounded corners. 2 mm thick edges, applied with hot melt adhesive and rounded to R = 2 mm.
- ④ 0.8 mm thick, sheet metal channel
- ⑤ 80 mm diameter polypropylene cover to allow for the passage of cables to the lower area.
- ⑥ ABS ferrule with polypropylene levellers with non-slip patch

**Painted structures**

The structures in white or black finishes are manufactured by welding the different components, forming a unique leg structure.

**Wood-like structures**

The structures in wood like finishes (lime oak and chestnut), are offered disassembled and with an easy system of union by means of unique bolts that contributes great robustness to the set.

■ CABLE MANAGING

Vital Plus 300 is available with several cable managing options.



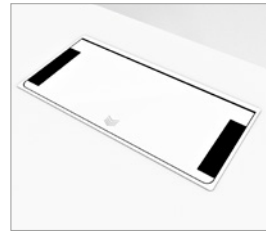
Steel metal channel 0,8 mm to 1 mm thick, large capacity for double desks.



Polystyrene riser cables



Sheet metal riser cables..



Wiring Access

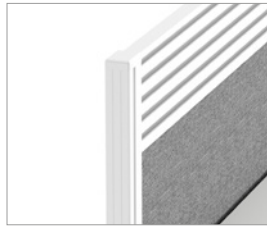
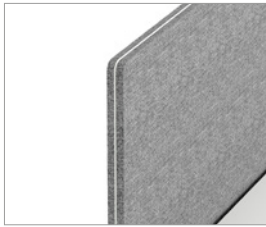


"U" Access.

■ SCREENS



Desktop fixed screens.

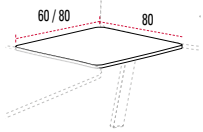
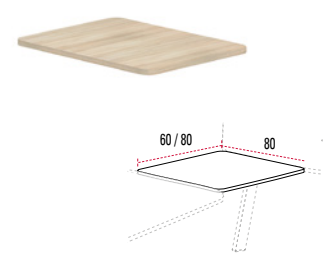
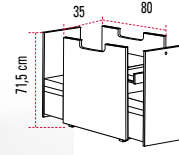
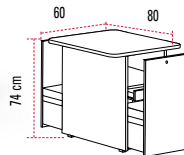


■ CPU HOLDER



CPU holder of 25-30 x 49 cm and 1,5 mm thick.

■ ACCESSORIES Vital Plus 300- GEN



END PEDESTAL

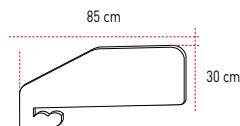
- MFC 25 mm - Transition desk-top.
- MFC front & structure.
- Pedestal with acces to both faces
- 1 shelf for face
- 1 Drawer for face
- 1 Filing drawer for face
- Total dimensions: 75 x 80 x 74 cm

TRANSITION PEDESTAL WITHOUT TOP

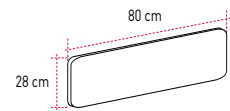
- Pedestal with acces to both faces
- Without top
- MFC front & structure.
- 1 shelf for face
- 1 Drawer for face
- 1 Filing drawer for face
- Total dimensions: 75 x 80 x 74 cm

TRANSITION DESK-TOP

- MFC 25 mm - Transition desk-top or use with pedestal without top.
- Total dimensions:
 - 60 x 80 x 2,5 cm
 - 80 x 80 x 2,5 cm



- Board of 10+10 mm.
- Upholstered foam of 5 mm. Upholstered finishes: FabricT, Fabric F and Fabric M.
- Mobile screen. Anchoring system using an adaptable polycarbonate clamp.



- Board of 19mm.
- Upholstered foam of 5 mm. Upholstered finishes: FabricT, Fabric F and Fabric M.
- Fixed screen. Anchoring system screwed to the surface of the table

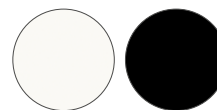
■ FINISHES

Top Finishes



White Coco Grey Lime oak Light oak Chesnut Dark Oak Black

Structure with smooth finishes



White Black

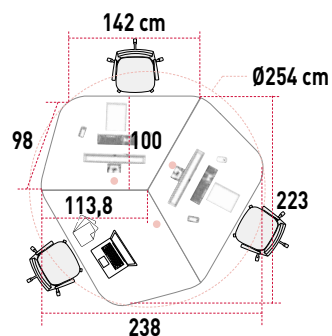
Structure with simulated woodgrain finishes



Lime oak Chesnut



Vital Plus 300 - GEN

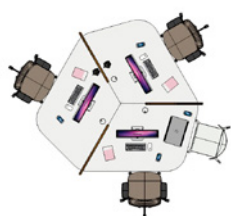


Vital Plus 300GEN, allows for different usability as a workstation:

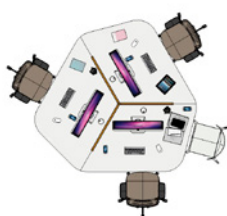
- Use in Hot Desking (unassigned spaces), administrative spaces, workstations with laptops or light devices... where a large work surface is not needed for daily use
- Use in Fixed Stations (assigned spaces), open plan desking, workstations with computers and larger screens... where a large work surface is needed for daily use and the administration of different material.

■ EXAMPLE OF USE WITH LARGE SCREENS

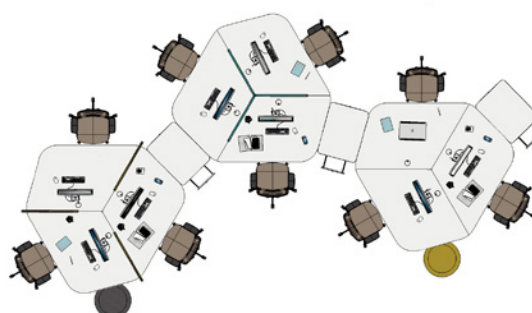
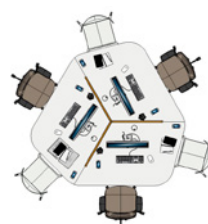
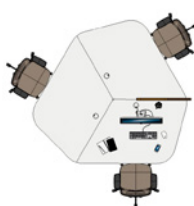
27"



32"



■ CONFIGURATION EXAMPLES



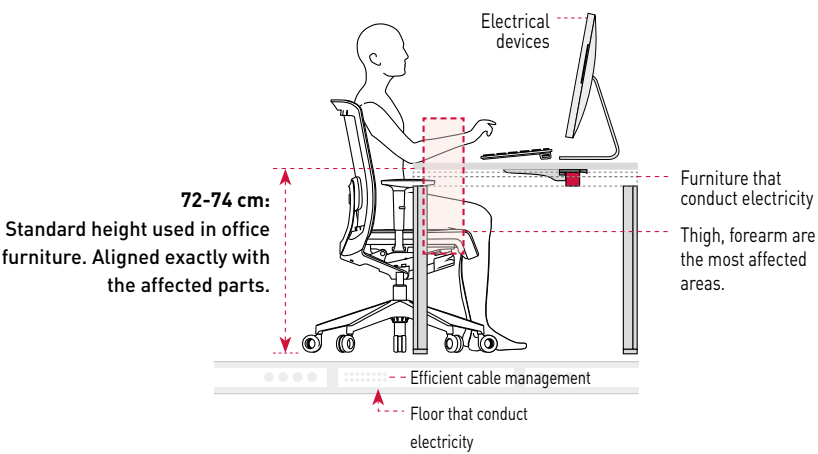
Ergonomics: semicircular lipoatrophy

■ WHAT IS SEMICIRCULAR LIPOATROPHY?

Semicircular lipoatrophy mainly affects office workers. The ribs in the thighs are typically between 2cm to 4cm high and are typically located at about 74cm above the ground, which is the standard height of office furniture.

■ SEMICIRCULAR LIPOATROPHY:CAUSES

- Low humidity
- Concentrated magnetism
- Too many electric devices
- Inadequate furniture
- Faulty cables and earth wire

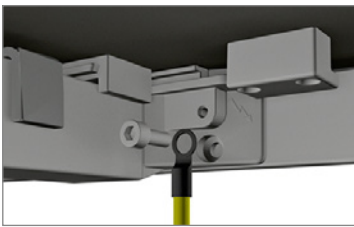


■ SEMICIRCULAR LIPOATROPHY: WHAT TO DO

CAUTION		AGRAVATING
✓ Materials with no electrostatic charge		✗ Lots of electrostatic charges
✓ Air ionizing		✗ No humidity
✓ Conduct materials well connected to the ground		✗ No control over electromagnetic radiations

■ INTEGRATED SYSTEM EARTH WIRE

Electrostatic charge is transferred to the human body by furniture made of electrically conductive materials. To avoid this, Vital PlusPlus 100 has a system to connect the frame with an earth wire and avoid problems with magnetic charges.



Connection point
(To avoid electrostatic charge accumulation)



MATERIALS

Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability.

HIGH
RECYCLED
MATERIALS



PRODUCTION

Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.

100%
RECYCLABLE
ALUMINIUM, STEEL
& WOOD



TRANSPORT

Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.

100%
RECYCLABLE
PACKAGE AND THINNER
FREE



USE

Quality and warranty. Long lasting. Replacements available.

EASY
TO CLEAN
AND MAINTAIN



DISPOSAL

Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.

HIGH
RECYCLABLE
MATERIALS

CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



The mark of
responsible forestry



EN ISO 14006:2011
ECODESIGN Certificate



UNE-EN ISO 9001:2008
ISO 9001 Certificate



UNE-EN ISO 14001:2004
ISO 14001 Certificate



E1 Certificate
by EN 13986



California 93120
Compliant Formaldehyde Phase 2



ACTIU TECHNOLOGY PARK
LEED® PLATINUM certified by USGBC
Leadership in Energy & Environmental Design
LEED® Gold certified 2011 - LEED® Platinum certified 2017