

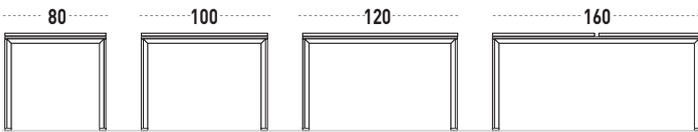
VITAL PLUS 60

— By I+D+i Actiu —



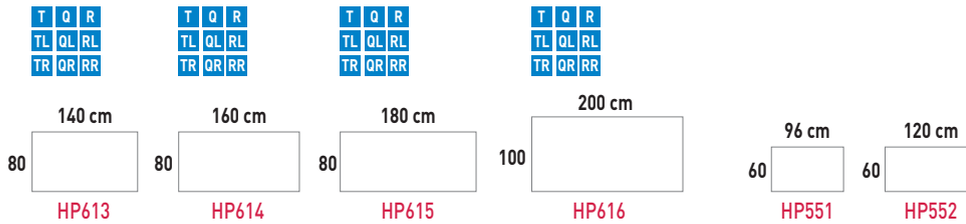


THE VITAL PLUS 60 PROGRAM - STRUCTURE WITH LEG FRAME

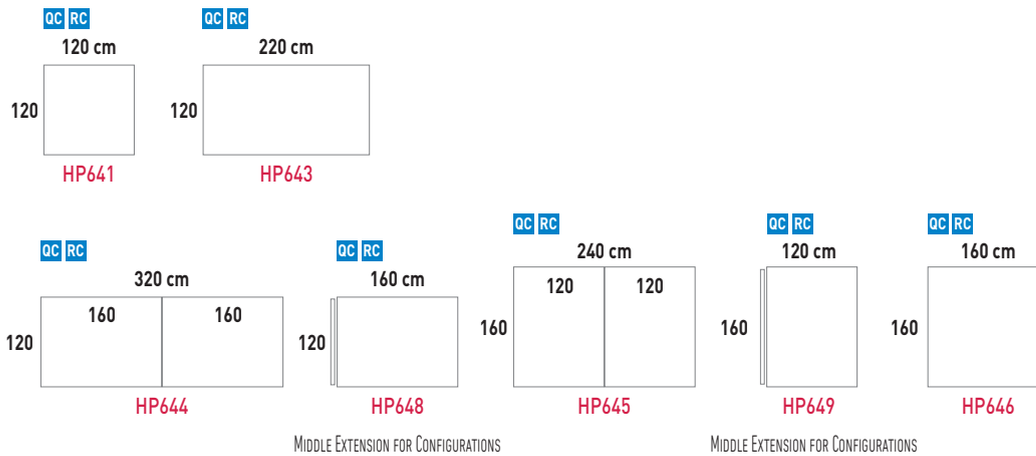


Rectangular Desks

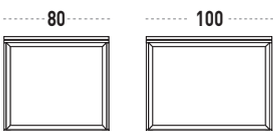
Returns: (For 80 cm. and 100 cm. width desks)



Meeting Desks

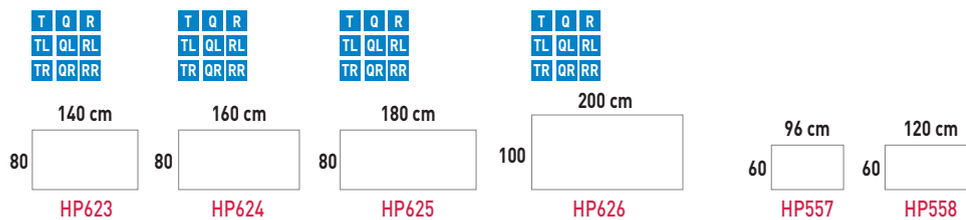


THE VITAL PLUS 60 PROGRAM - STRUCTURE WITH LOOP FRAME



Rectangular Desks

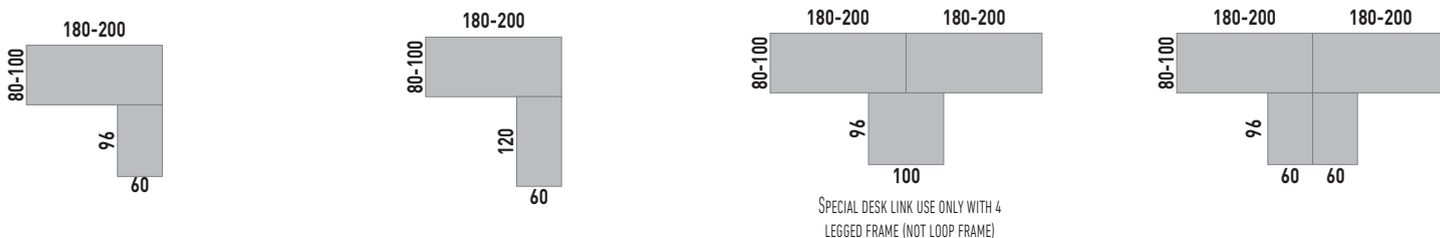
Returns: (For 80 cm. and 100 cm. width desks)



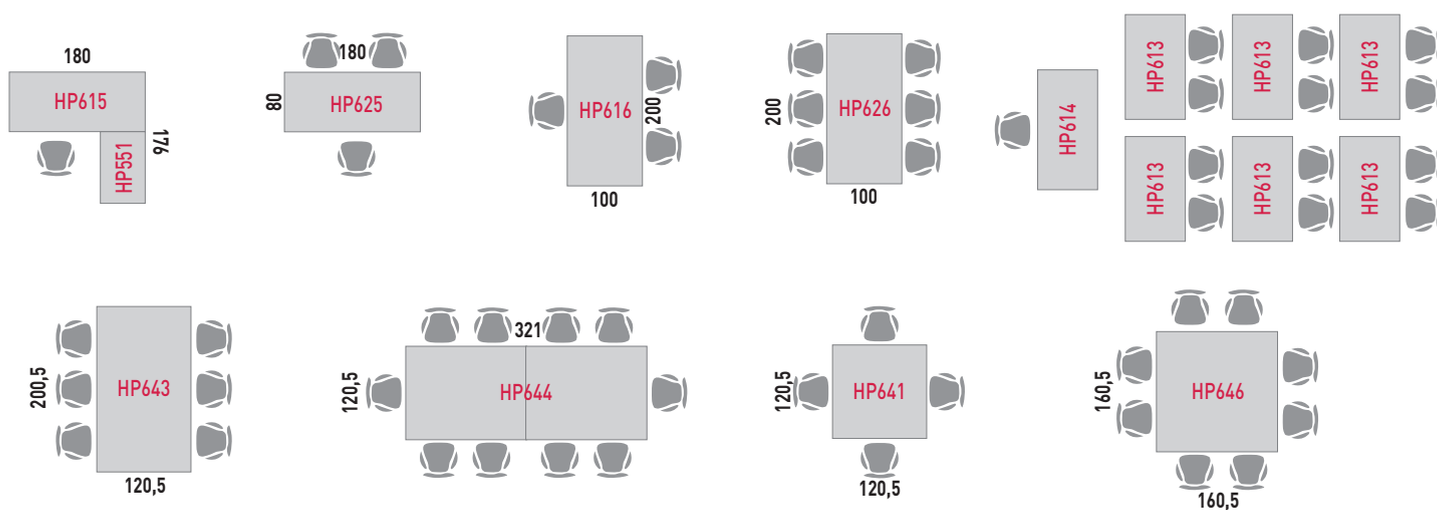


RECOMMENDED LAYOUTS TO DESK-RETURNS AND DESK LINKS

RECTANGULAR DESKS WITH DESK LINKS - LEG AND LOOP FRAME STYLE



RECTANGULAR AND MEETING DESKS



 **VITAL PLUS 60**



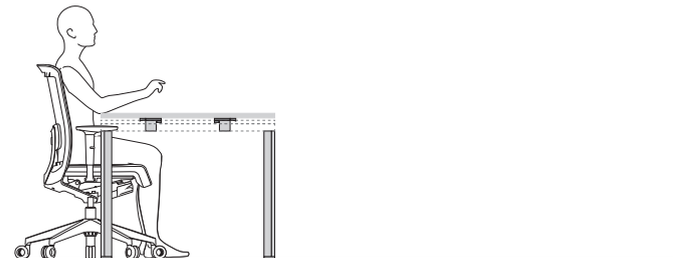
- ① Easy and quick access to cable management
- ② Recessed beams
 - 21 cm in 100 cm width desks
 - 21 cm in 80 cm width desks
 - 14,5 cm in 60 cm width desks
- ③ Surfaces with different colours and finishes
- ④ Electrification tray for single desks
- ⑤ Legs profile in different finishes
- ⑥ Loop frame available in several finishes
- ⑦ Possible to fix accessories to the frame

■ **FEATURES OF VITAL PLUS PROGRAM**

Two types of structure in shape and thickness



VITAL PLUS - 60 has an aesthetic edge profile angle of 60mm in addition to levelling and height adjusters. In addition, we have two types of structures; legs or closed frame structure. Both models have recessed beam rails that allow the establishment of independently matching furniture, like columns, cable tray and splits screens. CPU holders, hanging bucks and modesty panels are exclusive for individual tables and can be installed on the rails connecting the tables.



Better functionality with recessed beams:

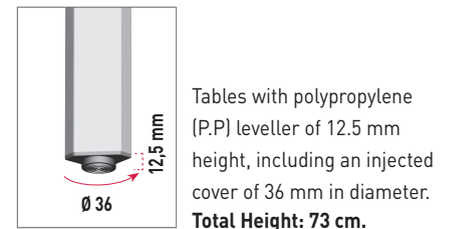
- Totally accessible to the desk edge with any task chair with arms.
- Avoid any knock by accident.

■ **FRAME**

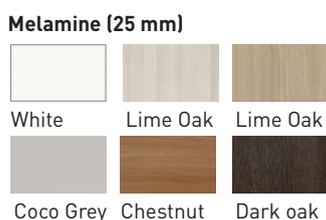


Manufactured with Warm Laminated steel, 1,5 mm thick. Finishes silver, white and black with epoxy finish.

■ **LEGS AND SUPPORTS**

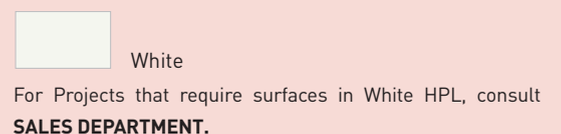


■ **SURFACE FINISH OPTIONS FOR VITAL PLUS 60**



■ **OPTIONAL FOR PROJECTS**

High Pressure Laminate (25 mm)

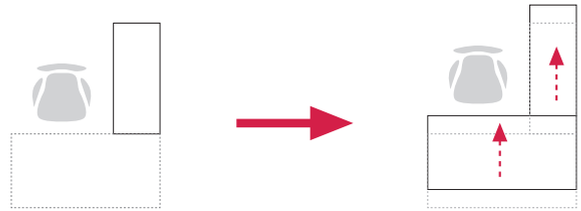


 **Sliding tops and access to electrification tray**



Frame has a quick device to get a perfect and rapid top assembling. Easy to access, organise and store cables in the cable channel. **(Electrification Frame manufactured by laminated Steel from 0,7 to 1 mm thickness).**

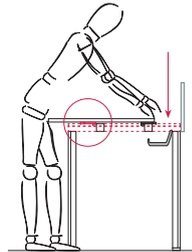
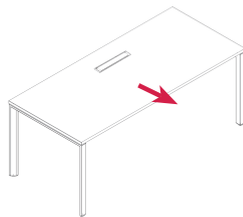
Desks with sliding tops



Easy access to the electrification channel.

Vital Plus sliding movements are towards the user in single desks, allowing easy access to the electrification channel.

Sliding top in single desks
(Tables with glass surface can not be moved)



Open and close security system

Vital Plus has a security system under the top to activate the movement. Likewise, system can be blocked to manipulate the cables without any risk of top movement by accident.



Sliding system



Security Blockage Device



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.

51,71%
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.

95,41%
RECYCLABLE
MATERIALS

Certificates

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

