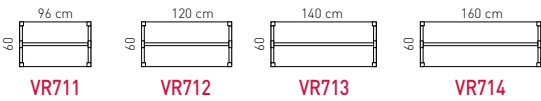


VITAL PRO

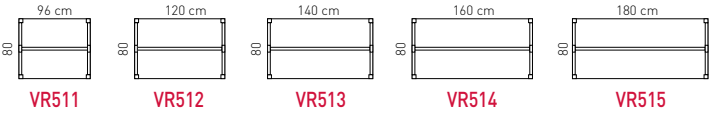
— By Actiu —



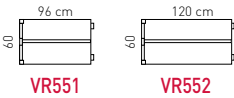
RECTANGULAR DESKS - 60 cm wide



RECTANGULAR DESKS - 80 cm wide



RETURNS
(FOR 80CM WIDE DESKS)



TWIN AND PROGRESSIVE DESKS - 160 cm wide

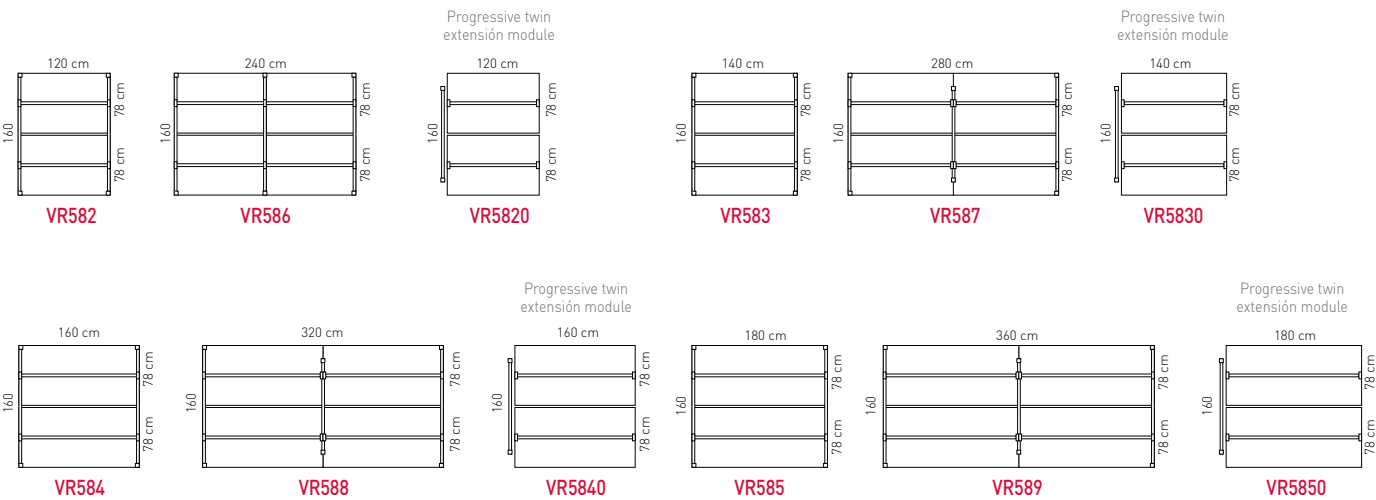


TABLE OF FINISHES

Below is a table for a quick orientation of the different finishes and colours that are offered in this program, along with a brief description of the technical characteristics of each finish:

How to request a product:

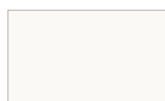
To place an order for a product, the reference will be complemented with a surface finish code, **replacing the two hypens with the desired finish**. The available finishes are reflected in the price list.

Ej: VR51410-- 160x80 cm VITAL PRO DESK - WHITE FRAME - WHITE MFC TOP-> VR5141000

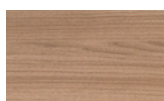
	SURFACE		
	WHITE	LIME OAK	CHESTNUT
MFC	00	11	07
HPL	20		27
C. LAMINATE	30		36

■ Melamine

Coated melamine of 90 and 120 grs/m², on a table top of elaborated particles, PEFC certified 25 mm thick. ABS edges 2mm thick, applied with hot glue and rounded at R = 2 mm. With high durability and 100 % recyclable.



00 WHITE



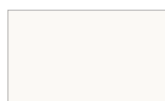
07 CHESTNUT



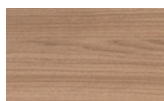
11 LIME OAK

■ HPL

High Pressure coated laminate on 25 mm thickness chipboard. ABS edges 2 mm thick, applied with hot glue and rounded at R = 2 mm. It is highly resistant to abrasion, scratch and impact and cleans easily.



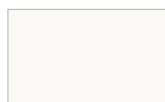
20 WHITE



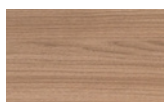
27 CHESTNUT

■ C. Laminate

Compact table top 13 mm thick made using high pressure laminate with phenolic resins. Black core and white exterior coating to the double face (grey shading) and Chestnut. The high pressure decorative laminates (HPL), are subjected to a combined action of high pressure 90 kg/cm² and a temperature of 150 C, in special presses, extracting polycondensation from resins.



30 WHITE

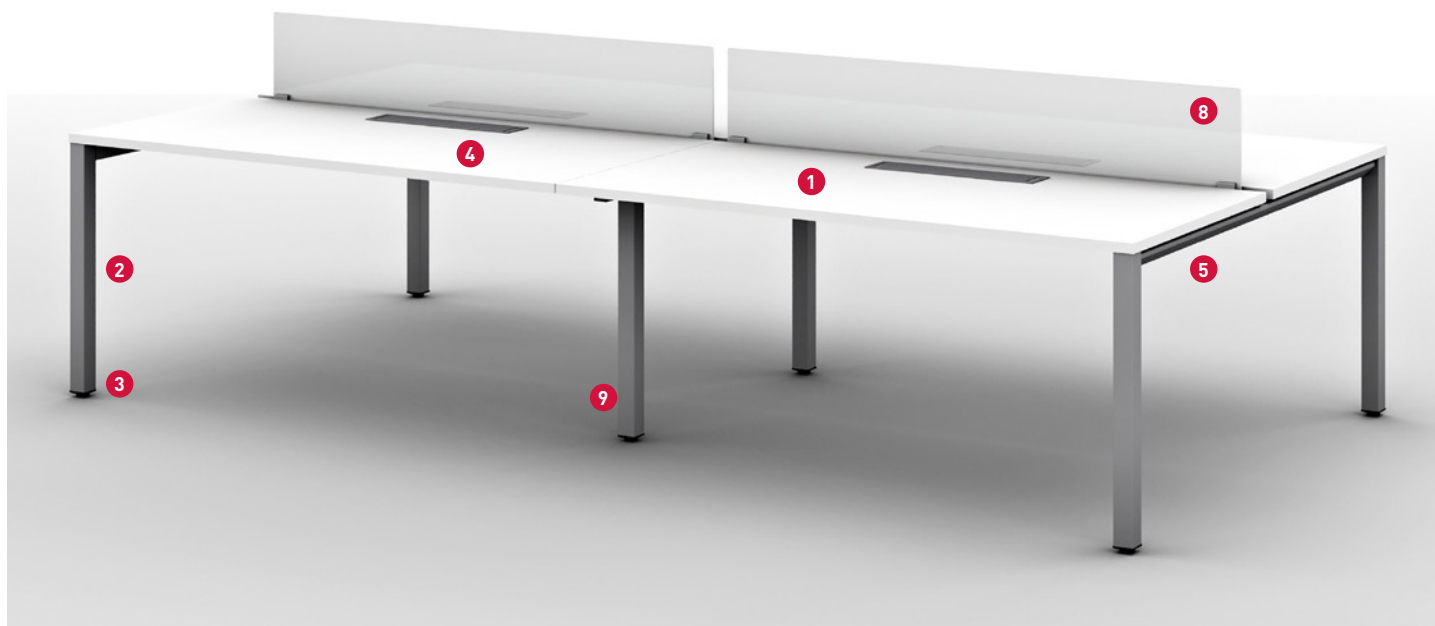


36 CHESTNUT

Single desks



Bench system desks with recessed legs



- ① Desktop finishes
- ② Silver and white frame
- ③ Frame with levellers
- ④ Two types of cable access: round or flip top
- ⑤ Cable trays for single and twin desks, fixed to the frame
- ⑥ Optional accessories fixed to the frame
- ⑦ Returns
- ⑧ Optional desk-mounted screens
- ⑨ Recessed legs

■ FRAME

50 x 50 mm legs with e=1,5 mm and 40 x 40 mm beams with e=2 mm thickness, silver coating available in **silver RAL9006** and **white** epoxy finish



White



Silver

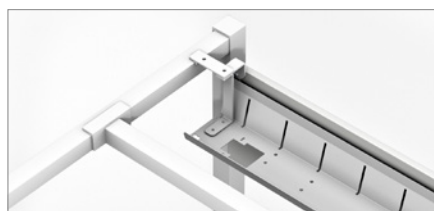


Black



Below beam details

■ EASY ASSEMBLY SYSTEM



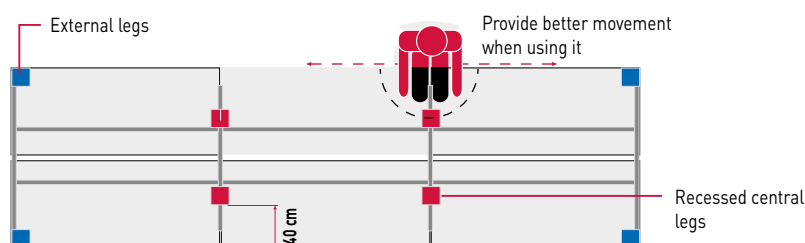
Frame and accessories fixed to the frame



Returns fixation to the main desktop

■ RECESSED LEGS

Twin desks with recessed legs permit layouts for four or more people where the central legs are recessed to provide free movement. 15" 3/4 recessed leg



■ ELECTRIFICATION SYSTEMS

An intelligent cable management system providing a clever solution for cabling. Massive metal cable tray included to drive cables underneath the desks, with easy access from the top by flip-back section. Desk mounted screens, lighting and toolbars can be added as well.



Steel large capacity cable tray (0,8 to 1 mm thickness) is a complement for the cable top access optimizing the desk space. Ideal for hot -desking areas with different users on the same desk.



Steel single cable tray (0,7 to 1 mm thickness) for individual desks is a complement for the cable top access optimizing the desk space.



Two different models for top access:

1. Round cable access of 80 cm diameter with polystyrene cover top.
2. Access system of cabling with an opening system. "Push-Latch". Made from ABS. It also incorporates an "Anti Dust" system that prevents the accumulation of dust in the wiring.



OPTIONAL: The cable top access and steel box are complements for the metal cable tray optimizing the desk space, ideal for hot- desking areas with different users on the same desk. It can be used either in individual or twin desks.

■ OPTIONAL COMPLEMENTS



CPU holder for ATX and/or SLIM models



Desk-mounted screens



Modesty panels



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.

42,86%
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.

98,30%
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



PEFC Certificate



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



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

STANDARDS

VITAL PRO has passed tests done in our technical department as well as the tests done in **AIDIMA** the Technological Institute for furniture. The tests correspond to **UNE** standards and office desks:

- **UNE: EN 527-1:2011.** Office Furniture. Desks. **Part 1:** Dimensions.
- **UNE: EN 527-2:2003.** Office Furniture. Desks. **Part 2:** Mechanical security requirements.
- **UNE: EN 527-3:2003.** Office Furniture. Desks. **Part 3:** Test to determine stability and structure resistance.