

VITAL PRO

By I+D+i Actiu



VITAL PRO

Vital Pro is a program of intelligent desks which evolves to meet the demands of the current work spaces, a contemporary aesthetic, balanced, broad in its range and personality that combines maximum operability.

Simple layouts with rectangular lines, easy assembly and an elegant design. A collection capable to provide multiple furnishing solutions adaptable to all the different needs of the workplace and architectural environment.



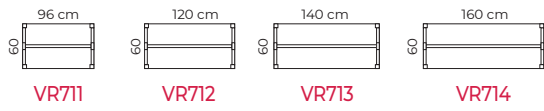
ACTIU

www.actiu.com

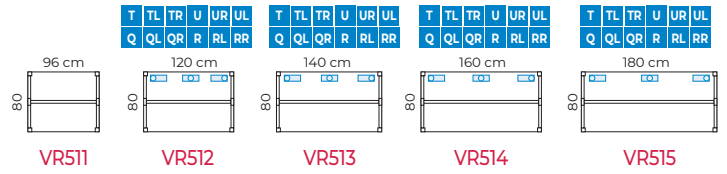
Design goes beyond aesthetics: innovation, space and furniture go hand in hand to create environments that are friendlier, more comfortable and more motivating for people: environments that are more dynamic, fresh, creative, ergonomic and functional.

A business philosophy in which design is part of our DNA, as we apply it to every facet of the company: products, architecture, projects, brand, communication, work spaces...

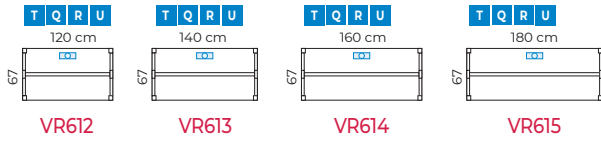
RECTANGULAR DESKS - 60 cm wide



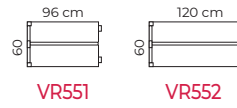
RECTANGULAR DESKS - 80 cm wide



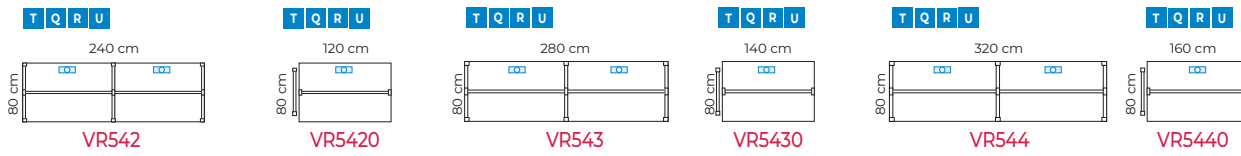
RECTANGULAR DESKS - 67 cm wide



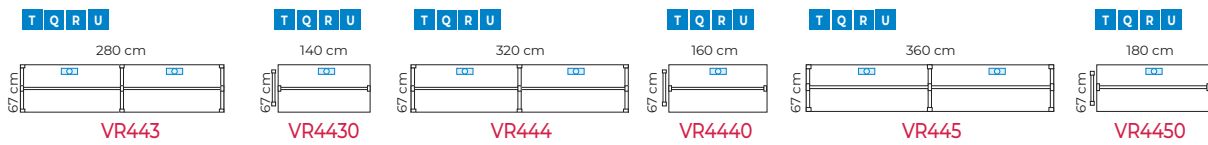
**RETURNS
(FOR 80CM WIDE DESKS)**



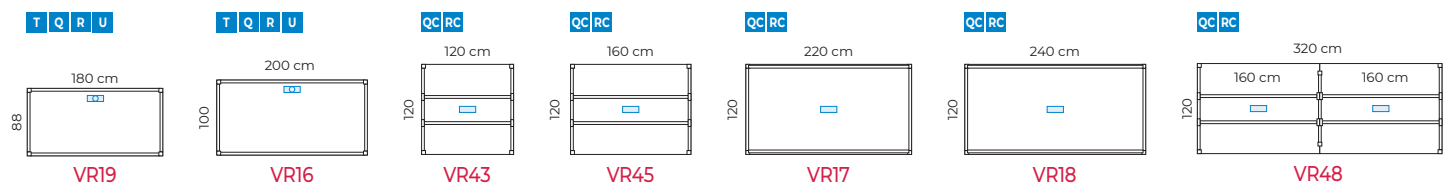
PROGRESSIVE SYSTEM - 80 cm wide



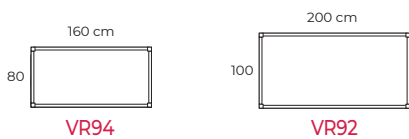
PROGRESSIVE SYSTEM - 67 cm wide



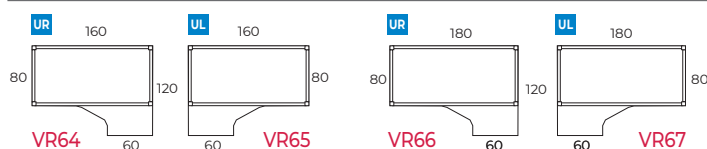
EXECUTIVE AND MEETING DESKS



MEETING DESKS - 100 cm HEIGHT



CRESCENT DESKS



ARCHITECT DESK



TWIN AND PROGRESSIVE DESKS - 160 cm wide

<p>T Q R U</p> <p>VR562</p>	<p>T Q R U</p> <p>VR566</p>	<p>T Q R U</p> <p>Progressive twin extension module</p> <p>VR5620</p>	<p>T Q R U</p> <p>VR563</p>	<p>T Q R U</p> <p>VR567</p>	<p>T Q R U</p> <p>Progressive twin extension module</p> <p>VR5630</p>
<p>T Q R U</p> <p>VR564</p>	<p>T Q R U</p> <p>VR568</p>	<p>T Q R U</p> <p>Progressive twin extension module</p> <p>VR5640</p>	<p>T Q R U</p> <p>VR565</p>	<p>T Q R U</p> <p>VR569</p>	<p>T Q R U</p> <p>Progressive twin extension module</p> <p>VR5650</p>

TWIN AND PROGRESSIVE DESKS - 138 cm wide

<p>T Q R U</p> <p>VR462</p>	<p>T Q R U</p> <p>VR466</p>	<p>T Q R U</p> <p>Progressive twin extension module</p> <p>VR4620</p>	<p>T Q R U</p> <p>VR463</p>	<p>T Q R U</p> <p>VR467</p>	<p>T Q R U</p> <p>Progressive twin extension module</p> <p>VR4630</p>
<p>T Q R U</p> <p>VR464</p>	<p>T Q R U</p> <p>VR468</p>	<p>T Q R U</p> <p>Progressive twin extension module</p> <p>VR4640</p>	<p>T Q R U</p> <p>VR465</p>	<p>T Q R U</p> <p>VR469</p>	<p>T Q R U</p> <p>Progressive twin extension module</p> <p>VR4650</p>

- 1 Desktop finishes
- 2 Silver, white and black 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

Single desks



Bench system desks with 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

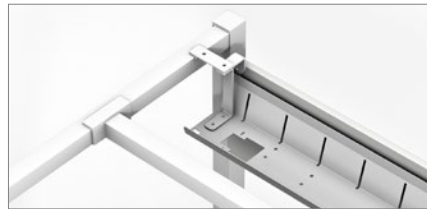
Silver

Black

Below beam details

Easy Assembly system

Frame is equipped with all the components necessary for a quick assembling process. The assembling system is rapid and easy, using minimal fittings and can therefore be easily re-assembled in a new work space if required. Moreover, the top is fixed directly to the frame simply with screws.



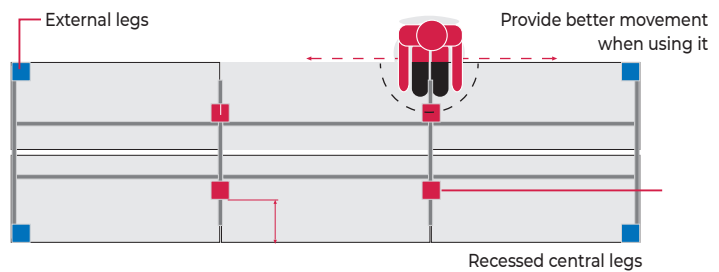
Frame and accessories fixed to the frame



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. 40cm recessed leg



Recessed central legs

Electrification system

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.

Supports

Legs are available with levellers.
Anti-skid moulded aluminium leveler



Levellers
74 cm total height.



Two different models for top access:

1. Round cable access of 80 mm 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

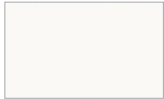


Modesty panels

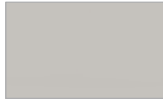
FINISH OFFER

Melamine

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



00 WHITE



15 COCO GREY



10 LIGHT OAK



11 ACACIA



07 CASTAÑO



03 BLACK ANTI-FINGERPRINT

Compact Laminate

Compact Laminate board 13 mm thickness, manufactured by high pressure laminated phenolic resins. Black core, and white (a kind of grey touch), wengue or blacke top. High pressure Laminate support the pressure 90kg/cm² and 150°C temperature in special presser which provides the resins polycondensation.

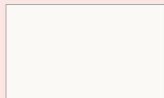


30 WHITE

Optional for projects

HPL

For Projects that require surfaces in White HPL, consult **SALES DEPARTMENT**.



20 WHITE

High Pressure coated laminate on 25 mm thickness chipboard. 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.



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
PACKAGE AND THINNER
FREE



Disposal

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

98,30%
RECYCLED
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).



Sandards

Vital Pro has passed the tests carried out in our laboratory and the tests performed at the Instituto Tecnológico del Mueble (AIDIMME) corresponding to the standards:

Regulations	Description
UNE-EN 527-1:2011	Office furniture. Work tables. Part 1: Dimensions.
UNE-EN 527-2:2017 + A1:2019	Office furniture. Work tables. Part 2: Requirements for safety, strength and durability.
UNE-EN 15372:2017	Furniture. Strength, durability and safety. Requirements for non-domestic tables.
REAL DECRETO RD 488/1997	