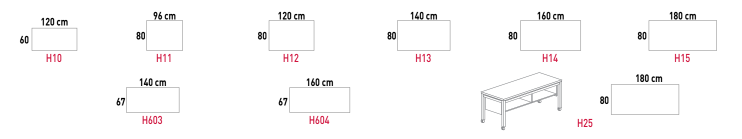


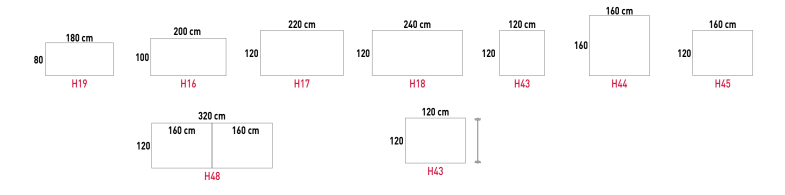




RECTANGULAR DESKS



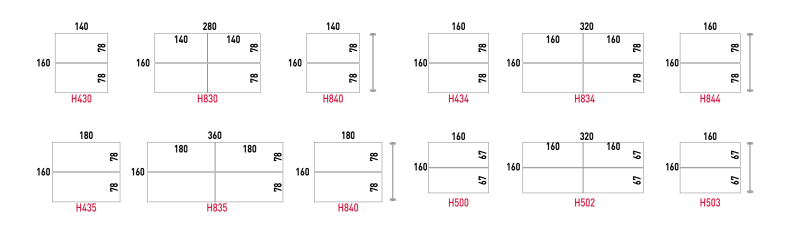
EXECUTIVE AND MEETING DESKS



BENCH DESKING (SHARING MIDDLE LEG)

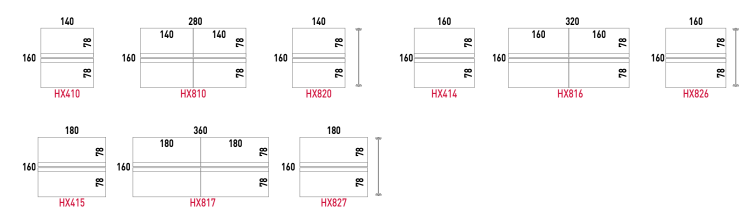


TWIN DESKS

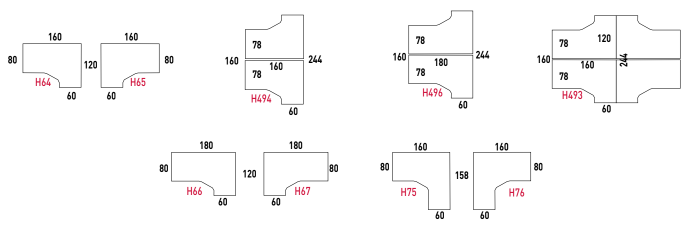




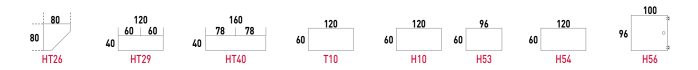
TWIN DESKS WITH FULL LENGHT TOP ACCESS CABLE TRAY



CRESCENT DESKS



DESK LINKS AND RETURNS

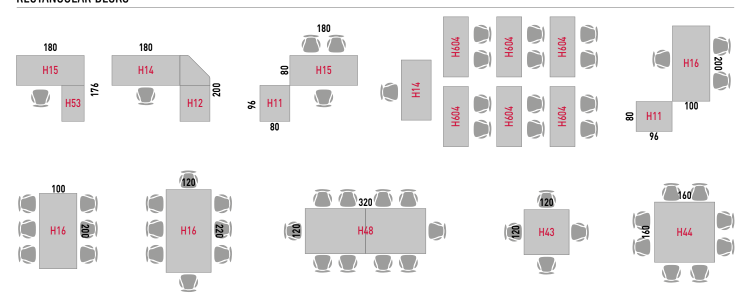


STRUCTURE SCREEN AND OVERHEAD STORAGE

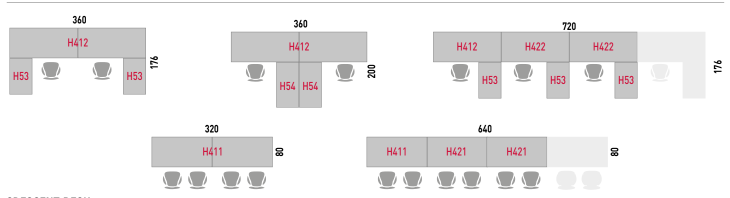




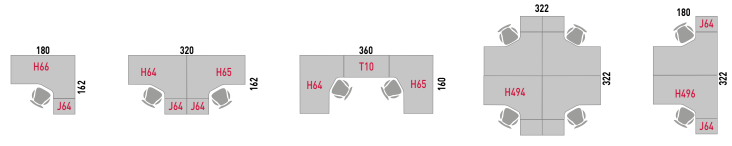
RECTANGULAR DESKS



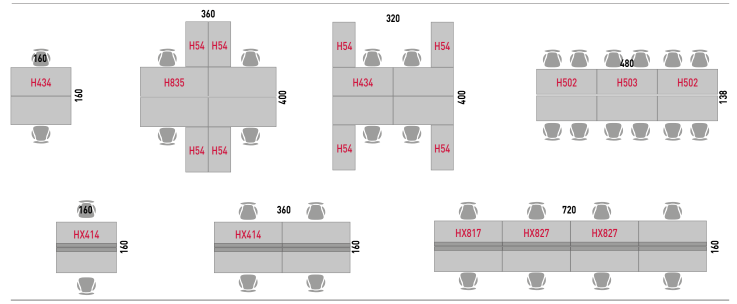
BENCH DESKING (PROGRESSIVE SYSTEM)



CRESCENT DESK



TWIN DESKS WITH RECESSED MIDDLE LEG AND TWIN DESKS WITH FULL LENGHT TOP ACESS CABLE TRAY





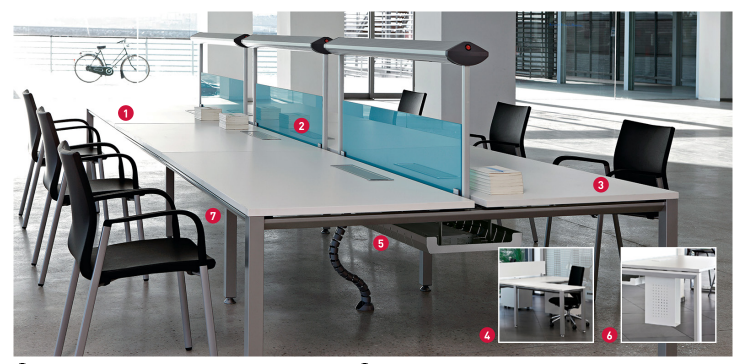
Single desks



- 1 Desk-mounted and Split screens
- 2 Worktops available with several finishes and colours
- 3 Quick and easy assembling system

- 4 Cable management for individual desks suspended on the frame
- 5 Optional accessories held on the frame
- 6 Returns and links

Bench system desks with recessed legs



- 1 Quick and easy assembling system
- 2 Desk-mounted screens
- 3 Worktops available with several finishes and colours
- 4 Returns and links
- 5 Cable management for twin desks (16 cm length) suspended on the frame
- 6 Optional accessories held on the frame
- 7 Recessed legs

— www.actiu.com —



■ FRAME

Manufactured with warm laminated steel profile 1,5 mm thick, silver coating available in silver RAL9006, chrome and white epoxy finish. Moulded aluminium connectors and linking devices epoxy finished.



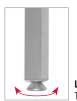




SUPPORTS

Legs are available with three different supports:

Anti-skid moulded aluminium leveller, height adjustable telescopic system, six different positions and one anti-skid pad and 65 mm diameter castors with soft band (two lockable castors).



Levellers Total height: 74 cm



Height adjustment Height: 69-87 cm



Castors Total height: 74 cm

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.



Easy assembling system



Easy fix top

FINISHES (See finishes cards)





18 MAPLE







14 DARK OAK

High Pressure Laminate (25 mm)









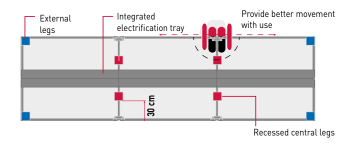


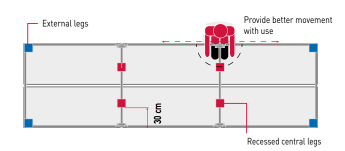




■ RECESSED LEGS

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







OPTIONAL COMPLEMENTS

Vital frame has been thought to hold all possible complements in an easy way. Some Vital complements include: suspended pedestals, CPU holders, screens, electrification channels, cable outlets and so on.







Suspended CPU



Desk-mounted screens



Suspended modesty panel

LINKS AND RETURNS



Vital is offering a selection of corner links and returns, allowing the configuration of dynamic work spaces. The returns are designed with a linking system which hangs from the beams offering the possibility of movement and can be placed anywhere along the desk.

■ STRUCTURE SCREENS



Vital has its own system of screen structures. Directly fixed to the frame to provide stability. Moreover, these screens have covered storages as well as shelves to organize a complete workplace (Only for desks without the full length electrification channel)

■ VITAL RECEPTION COUNTER



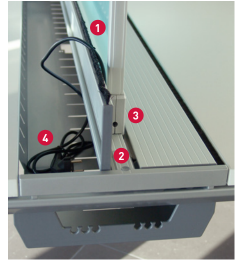
Vital reception modules can be used in single or bench systems 160 cm. MFC 25 mm thick counter top. Front pannels available in MFC, steel or glass. Extruded aluminium support to hold the top counter to the worktop.

- www.actiu.com - 07



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 via a flip-back section. Desk mounted screens, lighting and toolbars can be added as well.





- 1 Desk-mounted screen
- 2 Aluminium beam to support flip-back section and accessories
- 3 Bracket for accessories fixed in the frame
- 4 Integrated electrification tray



Plastic (1g/cm³) density electrification tray suspended on frame, a cost efficient solution for optimal cable management.



Magnetic cable riser kit. Magnetic cable tie to distribute cables in left or right direction.



Sheet metal (large capacity)

Sheet metal tray 0,8 to 1 mm thick, lower than the large capacity for double desks wiring and connections. It provides maximum accessibility, optimizing the work surface, allowing for optimal wire management.



Sheet metal (individual desk)

Sheet metal tray 0,8 to 1 mm thick for individual desk wiring and connections. It provides maximum accessibility, optimising the work surface, allowing for optimal wire management



For Access wiring "T"



Access wiring "T"

Metal container 1,2 mm thick for connections. It provides maximum accessibility, optimizing the work surface. Recommended solution for positions that have several different users.

- www.actiu.com - 08



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.

58,31%



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



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.

94,39%
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 responsable 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



PARQUE TECNOLÓGICO ACTIU proyecto certificado LEED® GOLD por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

■ STANDARDS

VITAL 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.
- UNE: EN 15372:08. Office Furniture. Strength, durability and safety. Requirements for domestic use desks.

Office Furniture. Desks. Part 2: Strength, durability and safety.

- UNE: EN 1730:13. Furniture. Tables. Test methods for the determination of stability, strength and durability.
- UNE: EN14073-2:05. Office furniture. Tables and desks and storage furniture. Safety requirements.
- UNE: EN 14073-3:05. Office furniture. Tables and desks and storage furniture. Test methods for the determination of stability and strength of the structure.
- UNE: EN 14074:05. Office furniture. Tables and desks ans storage furniture. Test methods for the determination of strenght and durability of moving parts.