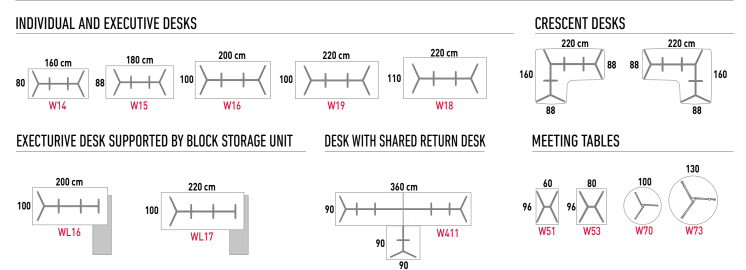
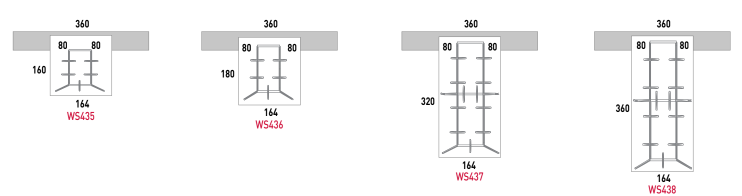




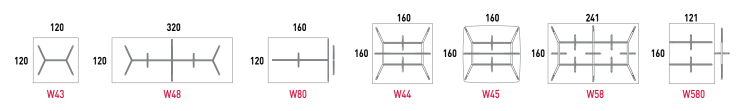
ARKITEK



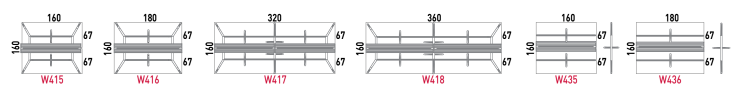
DESK SUPPORTED BY SPINE STORAGE UNIT



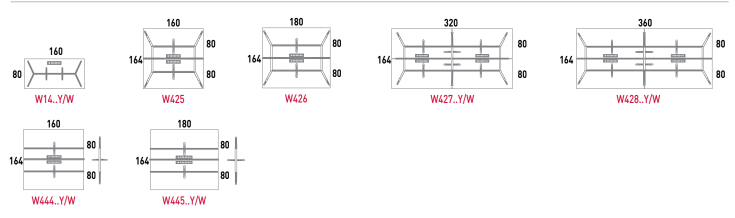
MEETING TABLES



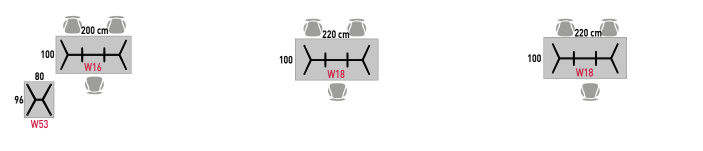
TWIN DESKS WITH FULL LENGH TOP ACCESS CABLE TRAY



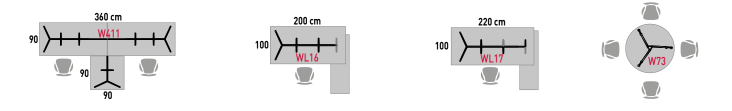
TWIN DESKS WITH 500 mm CABLE ACCESS



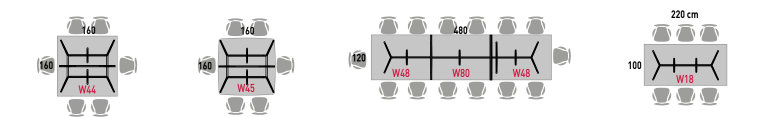
RECTANGULAR DESKS



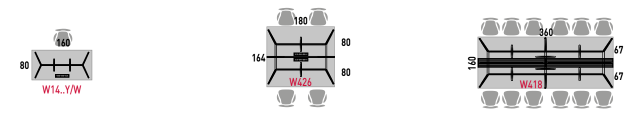
RECTANGULAR DESKS



BENCH DESKING (PROGRESSIVE SYSTEM)



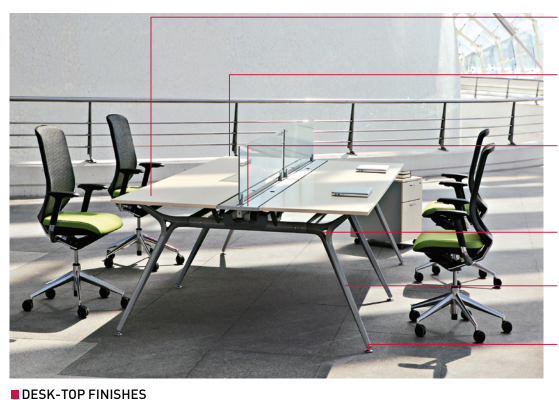
TWIN DESKS WITH RECESSED MIDDLE LEG AND TWIN DESKS WITH FULL LENGHT TOP ACCESS CABLE TRAY



Single desks



Bench desks



Compact Laminate

Chestnut Wengue Black

(13 mm)

- Worktops available in different finishes and colours
- Optional accessories suspended on the electrification channel middle beam
- Cable basket suspended on the desk beams. Cable access from the worktop
- Moulded aluminium supports including rubber pads to hold the worktops.
- Aluminium frame available in different finishes
- Aluminium levellers with anti-skid pad

Tempered security glass (10 mm)

Laminated security glass

Frosted

Blue

Black

(5+5/6+6 mm)

Clear

Lime Oak Maple Chestnut Dark oak Wengue Black White Flm

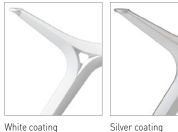
White Maple

WENGUE(19/39) FINISH WILL BE DISCONTINUED ONCE THE STOCKS FINISHED

MFC (19 mm)

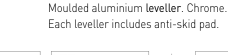
FRAME

Moulded aluminium legs and extruded aluminium beams. Five different finishes: Silver, White or Black coating, Polished or Chrome





Polished



Black



LEG SUPPORTS



Leveller - desk height: 74,5 cm

Flip-up aluminium door

Aluminium frame adjustable from 13 mm to 30 mm high

1,2 mm thick

Cable access

Cap

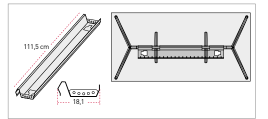
Steel box

Cable access from underneath

ELECTRIFICATION SYSTEM

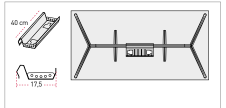
Full length cable channel

with large capacity for cables. Easy access to the cables from the worktop.



Chrome

111,5cm Channel for individual use 180 and 200 cm desks.



40cm Channel for individual use 160, 180, 200 and 220cm desks

Flip up aluminium door and metal cable box for cable

access. It provides effective cable management solutions. Perfect in workplaces with several users.

Technical features:

- Large capacity for cables.
- Maximum accessibility and socket.
- Optimize the work surface.
- Polished flip up door and trim.

Full length cable tray.

A large steel cable tray under the worktops. Easy to access due to the aluminium flip up doors fixed to the central beam.

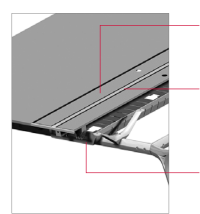
Technical features:

- Maximum capacity.
- Easy access to the cable connectors for the users as well as the technicians.
- Recommended for large projects where intensive cable capacity is required.

Flip up door and metal box



Full length cable tray



Flip up doors to access the connections

Aluminium middle beam provides fixing support to the flipup door as well as screens

A full length steel cable tray under the worktops fixed to the frame.



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.



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.



TRANSPORT

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



USE

Quality and warranty. Long lasting. Replacements available.



DISPOSAL

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



Leadership in Energy & Environmental Desig

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).



STANDARDS

ARKITEK 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.



85.12%

MATERIALS



EASY

TO CLEAN

