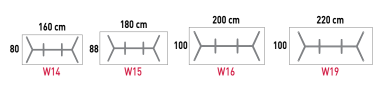
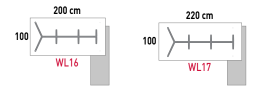




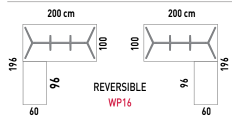
INDIVIDUAL AND EXECUTIVE DESKS



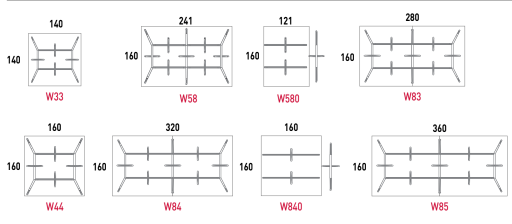
EXECTURIVE DESK SUPPORTED BY BLOCK STORAGE UNIT



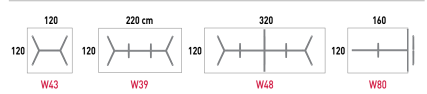




TWIN DESKS WORKSTATION - MEETING TABLES - WIDTH - 140/160 cm



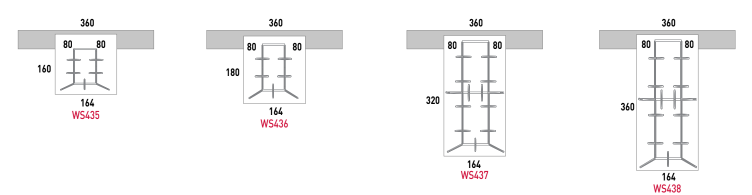
MEETING TABLES - WIDTH - 120 cm







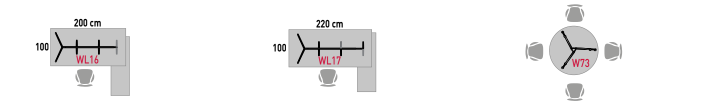
DESK SUPPORTED BY SPINE STORAGE UNIT



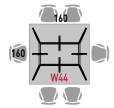
RECTANGULAR DESKS

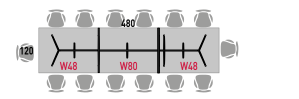


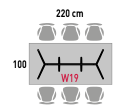
RECTANGULAR DESKS



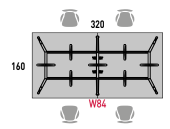
BENCH DESKING (PROGRESSIVE SYSTEM)







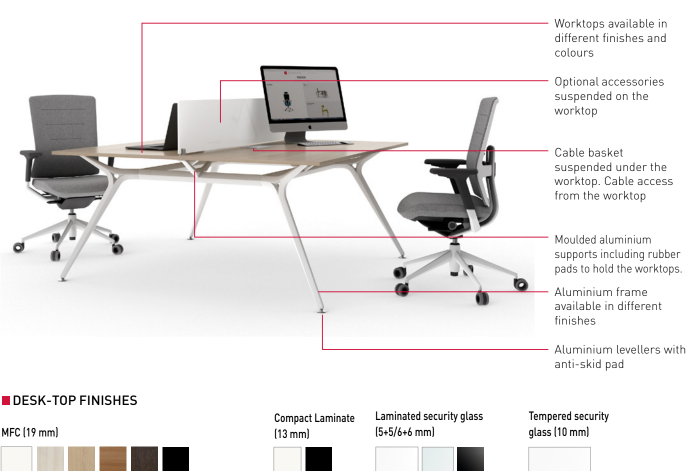
TWIN DESKS WORKSTATION



Single desks



Bench desks



Lime Oak Light Oak Chestnut Dark oak Black White



Black

White

Clear Frosted

Black

White

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



Silver coating



Polished

LEG SUPPORTS

Black

Moulded aluminium leveller. Chrome. Each leveller includes anti-skid pad.

ARKITEK

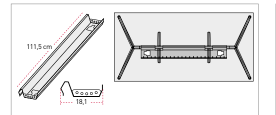
Leveller - desk height: 74,5 cm

ELECTRIFICATION SYSTEM

Full length cable channel

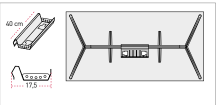
White coating

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

CABLE ACCESS DESKS

Q WIRING ACCESS	R WIRING ACCESS	
MAXIMUM OPENING: 110°	MAXIMUM OPENING: 180°	
 Black die-cast aluminium frame Die-cast aluminium lid Aluminium guides for adjustment according to the thickness of the surface between 13 and 30 mm Dimensions: 27,5 x 11,5 cm 	 Melamine lid of the same finish as the surface Black Bristle Brush Black die-cast aluminium frame Aluminium guides for adjustment according to the thickness of the surface between 13 and 30 mm Complete opening in 180° by means of hinges. Dimensions: 27,5 x 11,5 cm 	



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.



100%

ALUMINIUM, STEEL

& W00D

100%

RECYCLABLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN



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.



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.