

Arkitek

by Alegre Design

Our Arkitek program shares with architecture a technical and artistic conception. The organic shapes of its robust structure, made entirely of aluminum, give the program its unmistakable avant-garde and contemporary character. The new generations of managers need new offices adapted to the new times.

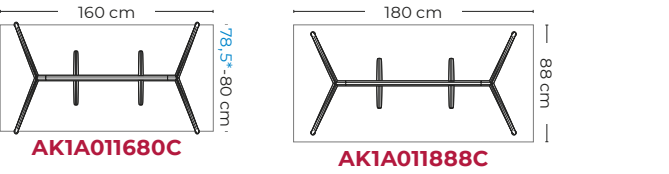
Arkitek is the furniture solution capable of bringing avant-garde and personality through design to the workspaces of the new leaders. The configurations offered by the Arkitek program are oriented to cover the different areas of the office, such as executive desks, meeting tables or work tables.

Technical data	
Table program	3
Functionalities	4
Finishes	4
Optional complements	5
Packs, weights and volumes	5
Ecodesign	5
Regulations & EPD	5
Certificates	5

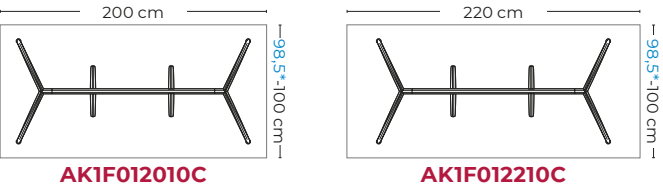


Table program

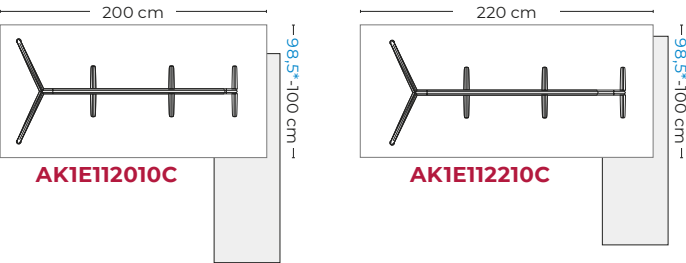
Individual operating tables and management · Width 80 / 88 cm



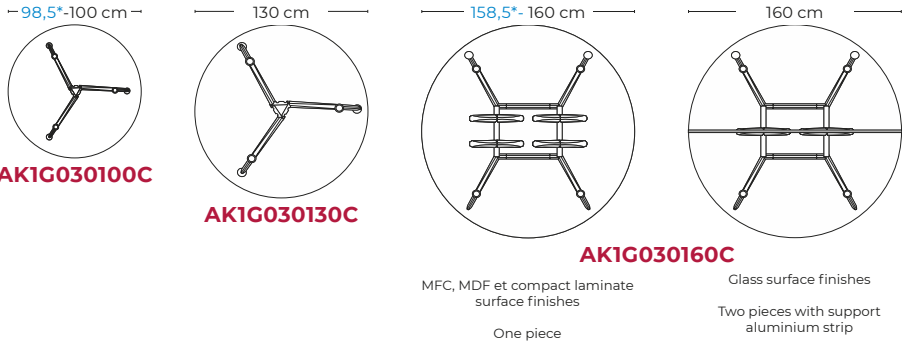
Management desks · Width 100 cm



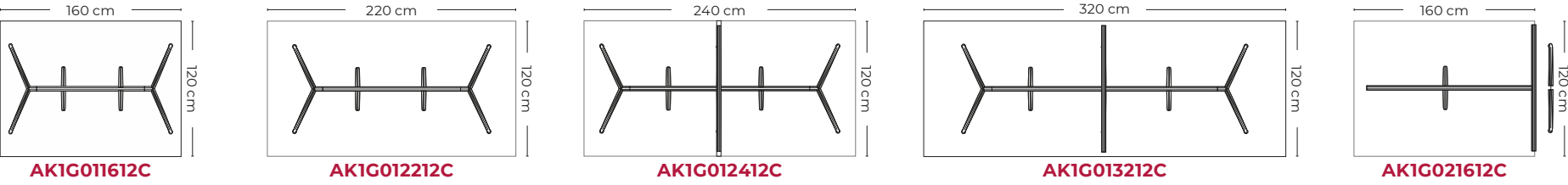
Tables with file support · Width 100 cm



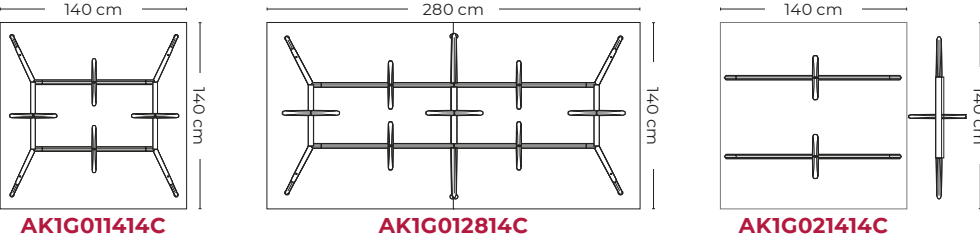
Meeting tables · Round



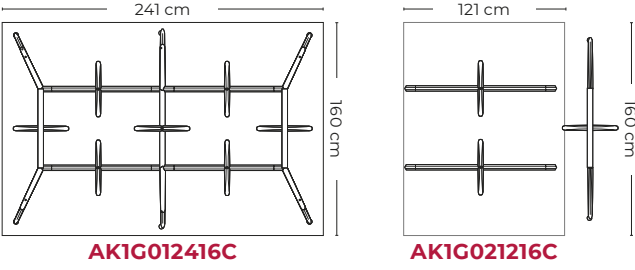
Meeting tables · Width 120 cm



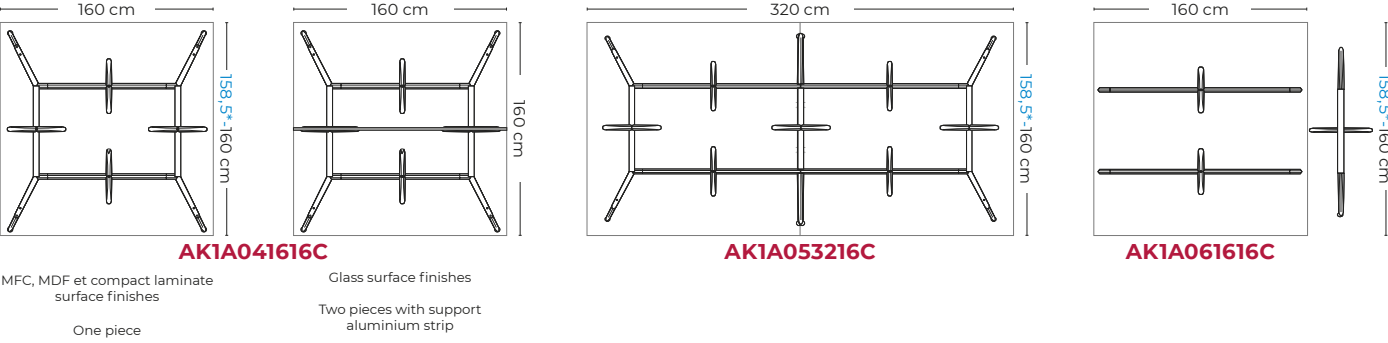
Meeting tables · Width 140 cm



Meeting tables · Width 160 cm



Double and meeting tables · Width 160 cm



*Measurements for surfaces in compact laminate finish.

Technical sheet

Individual tables



- 1 Surfaces in different finishes and colors.
- 2 Aluminum arms with support disc for glass surfaces.
- 3 Optional accessories hung on the table structure.
- 4 Aluminum structure in different finishes.
- 5 Aluminum levelers with anti-slip soleplate. Height 740,5 mm.

Multi-position tables



- 1 Surfaces in different finishes and colors.
- 2 Optional accessories placed on the table surface.
- 3 Aluminum arms with support disc for surfaces.
- 4 Suspended electrification trunking on the deck with access to wiring from the surface.
- 5 Aluminum structure in different finishes.
- 6 Aluminum levelers with anti-slip soleplate. Height 740,5 mm.

Surface finishes

MFC · Thickness: 19 mm with straight edge

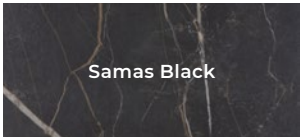
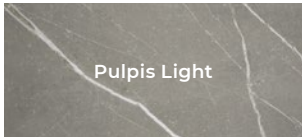


Compact Laminate · Thickness: 10 mm with chamfer edge

Black core

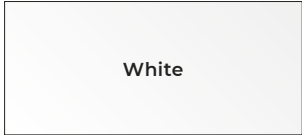
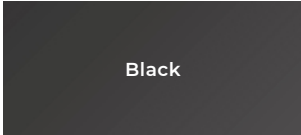
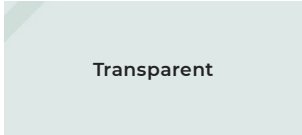


Coloured core



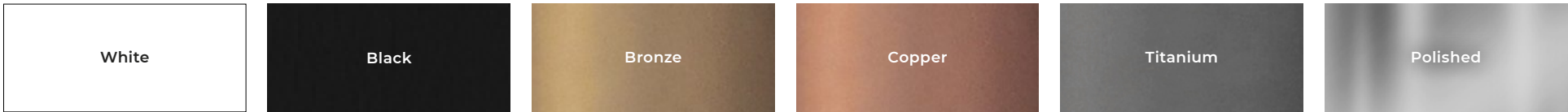
Laminated safety glass · 5 + 5 mm / 6 + 6 mm

Tempered glass · 10 mm



Structural finishes

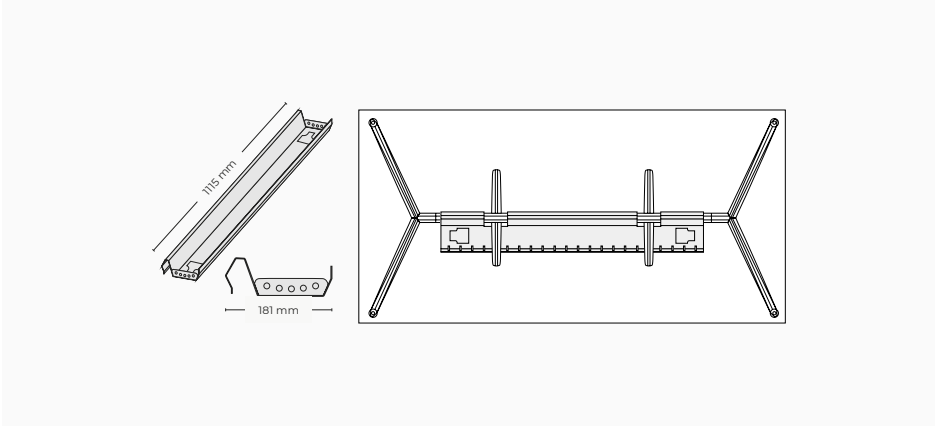
The legs are made of die-cast aluminum, while the crossbars are made of extruded aluminum. They are available in three finishes:



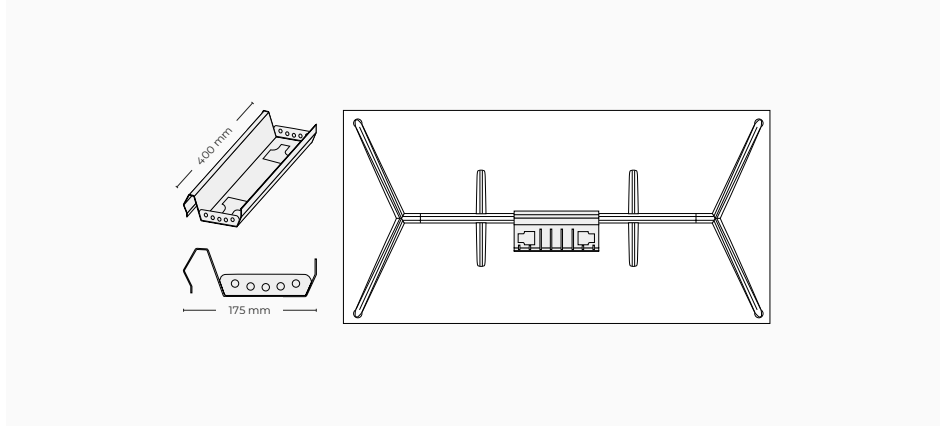
Optional accessories

Electrification systems

Lower metal channel with large capacity for wiring and connections. Provides maximum accessibility, optimizing the work surface, allowing optimal cable management.



Individual 1150 mm steel tray for individual 1800 and 200 cm tables.



Individual steel tray of 40 cm. for individual tables of 160, 180, 200 and 220 cm in length.

Ecodesign

Recycled materials	77,47%
Production	100%
Transport	100%
Use	Easy
Disposal	98,54%

Recycled materials: Maximum use of materials to eliminate waste and minimize residues. Use of recyclable materials and recycled materials in components that do not affect functionality and durability. **Production:** Maximum optimization of energy use. Minimum environmental impact. State-of-the-art technological systems. Zero wastewater discharge. VOC-free coatings. Processes free of heavy metals, phosphates, OC and COD. **Transport:** Dismountable systems. Volumes that facilitate space optimization. Maximum reduction of energy consumption for transport. **Use:** Quality and guarantee. Long useful life. Possibility of substitution and replacement of elements. **Disposal:** Waste reduction. Reuse system of supplier-manufacturer packaging. Easy separation of components. Solvent-free water-based printing inks on packaging.

Standards

Prisma 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	

Certificates

