

ARCO

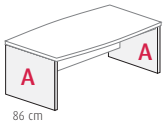
— By Actiu —



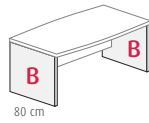
THE ARCO PROGRAM

HOW TO USE ARCO PANEL ENDS

86 cm bow fronted desks



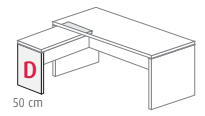
80 cm bow fronted and rectangular desks



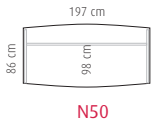
67 cm rectangular desks



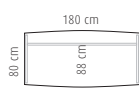
Desk Return



BOW FRONTED DESKS:



N50

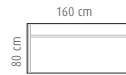


N20

RECTANGULAR 80 cm:



N15



N14

DESK RETURN:



N601



N602

DESK LINKS:



NT92



NT93

N

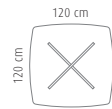


NT94

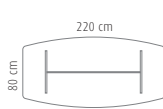


NT95

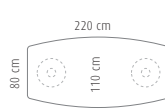
MEETING TABLE:



N43

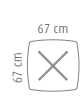


N46



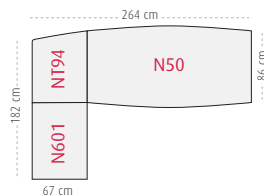
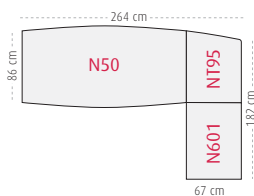
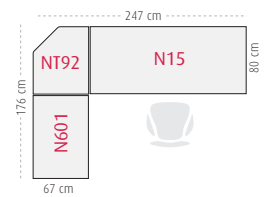
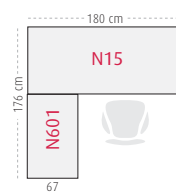
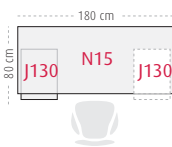
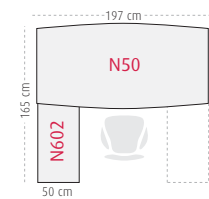
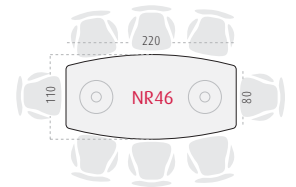
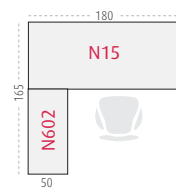
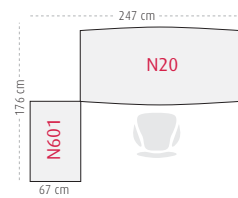
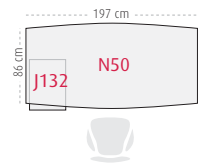
NR46

COFFEE TABLE:



NR01

SAMPLE LAYOUTS - ARCO

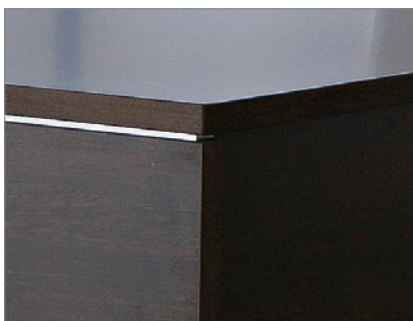


The Arco Program

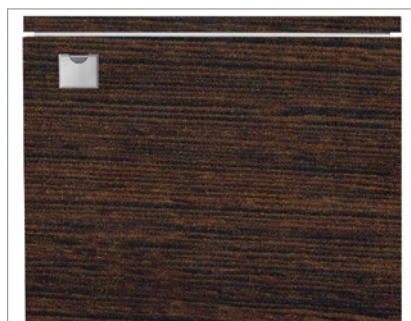


■ FRAME

30 mm. thick MFC panel ends including: steel hub cap trim epoxy finished. 16 mm. modesty panel with aluminium trim. The 80 and 67 cm. deep panel ends include cable ports. Different accessories available (pedestals, storages, CPU holder, electrification channel...)



30 mm. thick MFC panel ends with aluminium hub cap trim



80 and 67 cm. deep panel ends include cable ports.



Anti humidity metal feet with anti-skid pads

■ FINISHES

MFC (30 mm)



Light Oak Noyer-NWengue

(See finishes cards)



MATERIALS

ARCO has been designed to be manufactured with recycled materials, danger substances such as chrome, mercury or cadmium are not used in big quantities. Aluminium and steel are 100% recyclable. Organic volatile Components. Packages manufactured with recycled carton. Ink thinner free.



PRODUCTION

Energy use is optimized during the production process. Minimal environmental impact. Last generation technological system used in paint production and coating processes, with excess paint recovered for re-use. Zero COVs emissions and other contaminant gases. Closed water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Cut process is planned.



TRANSPORT

Optimum packaging to reduce space in transport and save energy.



USE

Long lasting use. Spare parts and replacements available. Easy to clean and maintain.



DISPOSAL

Recyclable. Easy and quick to split ARCO components. Packages are reused by our supplier to avoid waste generation. Carton used in packages is recyclable.



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 responsible forestry



PEFC Certificate



ECODESIGN Certificate



ISO 9001 Certificate



ISO 14001 Certificate



E1 by EN 13986 Certificate



ACTIU TECHNOLOGICAL PARK project certified as LEED® GOLD by U.S. Green Building Council 2011 Leadership in Energy & Environmental Design

■ ERGONOMICS

ARCO available for all type of users. Perfect for any need and keeps user's posture in a natural way without any manual adjustment.

■ STANDARDS

ARCO 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 527-1:2003.** 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.

■ ECOLOGY

ENERGY SAVING

The new technological production system included, reduces the energy resources used to manufacture each component. Materials are very well used to avoid wastes.

RECYCLED AND RECYCABLE MATERIALS

ACTIU environmental policy opts to use recycled materials in those components that do not constrain the operation and durability of our products. Materials used in Arco such as Aluminium or Wood are totally recyclable.

SUSTAINABLE CERTIFICATE

ACTIU has **PEFC and FSC** certificate to prove that the wood used in our products comes from sustainable exploitations and **ECODESIGN ISO 14006** certificate.