COOL R200





COOL R200 FEATURES



- (1) Worktops available in different finishes and colours
- 2 Shared leg to get better functionality
- 3 Optional accessories fixed to the top
- 4 Return and links
- (5) Optional cable access

FRAME

Legs are manufactured with 1,5 mm thick laminated steel, 60 mm diameter. Epoxy finish. Available in silver, white and black, moulded aluminium plaque, epoxy finish. Assembling system by screwing legs directly to the metal inserts in the top.

SUPPORTS

Legs available with different supports:

Anti-skid moulded ABS levellers, height adjustment system by a telescopic leg, lockable in 6 different positions. Anti-skid moulded aluminium leveller and/or 65 mm diameter castor with soft rolling band. 2 lockable castors.







O,

Castors Total height: 74 cm

FINISHES (See finishes cards)

Melamine Plus (30 mm)					High Pressure Laminate (30 mm)	
00 WHITE	18 MAPLE	16 LIGHT OAK	12 ELM	13 WALNUT-N	20 WHITE	28 MAPLE

USE OF LEGS IN INDIVIDUAL AND PROGRESSIVE DESKS

COOL R200 programme allows to create multiple configurations combining the different top finishes with levellers, castors and height adjustable legs. Tops are sold separately to the legs. Legs are sold in packs of 2,3 and 4 units. You will have to order number of packs according to the compositions you want to create. You must remember that in progressive or double desks two tops can share one leg.





Legs are directly screwed to the metal inserts under the top

Use of leg in Individual desks





Use of leg in progressive desks(2 desks)

Use of leg in progressive desks (4 desks)

Twin desks or individual desks face to face, could be installed with desk-mounted screens. Desks have a space between them to fit the brackets that attach the screen to the desk top.

INTUITIVE-EASY

30 mm tops are ready to receive legs at any positions and also receive different accessories such as modesty panels, electrification channel, returns and so on...

SHARED LEG-FREEDOM AND FLEXIBILITY FOR PROGRESSIVE DESKS

COOL offers flexibility to the different layouts used in Universities, business schools, meeting and training rooms. The programme provides flexibility to form different layouts in a fast way. Legs can be shared by 2 or 4 desks and allow logistics and economic save. The number of workplaces can be modified depending on the users.

ORGANIC AND PERSONAL SHAPES

Organic shapes that fit perfectly in any environment. Inner designers and architect will be able to create different layouts in their different projects. Lots of solutions to personalize the layouts with the different shapes, finishes, electrification or any other technical need required by the project.

RE-USE THEM AT ANY TIME. ECONOMIC AND SPACE SAVING.

Making different layouts with the same components is very simple and cheap.

DIFFERENT ELEMENTS. TOPS AND LEGS

Tops and legs are sold separately; you can order the legs as per your needs. Keeping different top finishes and sizes as well as legs with levellers, castors or height adjustable in your warehouse will allow you to create any configuration at any time.



Recessed leg available in Cool R200 (in the middle legs only) to provide comfortability to the user when moving.

Rectangular desks

COOL R200 FEATURES

MOUNTED SCREENS INSTALLATION AND CONFIGURATION

All the 80 cm rectangular desks from **COOL R200** can be fitted on a back to back layout in 2 different ways, so they leave a central gap for screens to be used as a bench or without a gap for meeting table purposes. To do that the desk will be handed so the legs from one of the sides will be recessed by 5 mm.

Please consider the leg position when assembling because you always need to link same top sides so the legs match.

The **D-end** tops ref **CR630** only can be used when there is no gap between desks back to back (on meeting layouts), not in bench layout with the gap in the middle for the screens.





Better mobility in bench desks

Recessed legs

RECESSED LEGS

Recessed legs provides a better desk functionality as well as a better accessibility. Recessed legs in progressive and desks provide better mobility and dynamism in the work place, avoiding unnecessary hits.

NON RECESSED LEG

When there is not any gap in between the legs, recessed legs are not available



RECESSED LEGS

External legs not

recessed

When there is 1cm gap between the desks, recessed legs are available



RECESSED LEG IS ONLY PLACED IN THE USER PLACE

COOL R200 legs can be recessed only in the user place not in the other side round



Legs: **92,47%** Tops: **79,59%**

recycled materials

Legs: 93,55%

Tops: 98,06%

recyclable materials

COOL R200 has been designed to be manufactured with recycled materials, danger substances such as chrome, mercury or cadmium are not used in big quantity. Recycables Aluminium, Steel or Woods 100%. Organic volatile Components. Packages manufactured with recycled carton. Ink thinner free.



Energy use is optimized during the production process. Minimum environmental impact. Last generation technological system in coating processes. Painting that have not been used is recovered to use it again. Zero COVs emissions and other contaminant gas. Close water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Cut process is planned.

Optimum packaging to reduce space in transport and save energy.

USE ong lasting use. Spare parts and replacemen

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



Recycable. Easy and quick to split **COOL R200** components. Packages are reuse 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).







AENOR



Easy to clean

and maintenance



100% recycable Aluminium

Recycled package and thinner

free **100%** recycable carton

100% recycable Steel

100% recycable Woods



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

COOL R200 available for all type of users. Perfect for any need and keep user's posture in a natural way without any manual adjustment.

STANDARDS

COOL R200 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, reduce 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 where functionality and lasting is not a condition. Materials used in **COOL R200** such as Aluminium, Steel or Wood are totally recyclable.

SUSTAINABLE CERTIFICATE

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

REMARKABLE VALUES

1 - Electrostatic coat, epoxy bonding 2nd generation. Polymerized 200°C with nano-ceramics and non-grease treatments to improve better covering and provide then better resistance and lasting.

2 - Coating 80-90 micron thickness (it could be different as per the project requirements)

This covering guarantees the finish and maintenance of metal structures.

3 - Painting process:

Actiu painting plant has minimum environmental impact against the traditional industry processes.

Treatment is done by polarized coating and compacted with temperature. We get homogeneous and regular application with 98% of painting and the remaining 2% is used to produce other paints. Paints used are COVs free (Volatile Organic Components) which are very dangerous for the environment. All water used in the process is re-used, so we get zero dump. The process is free in heavy metal, phosphate, organic components and DQD (Biochemical demand of Oxygen). The program gives us an exact control of thickness, so it provides us with standard thickness (80-90 micron).

Antibacterial finish

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