

RECTANGULAR DESKS:











MEETING DESKS:









RETURNS:

CONTRACT DESKS:

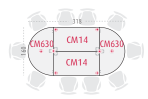


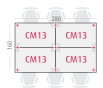


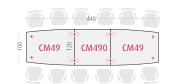




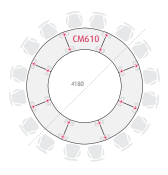
EXAMPLE LAYOUTS:



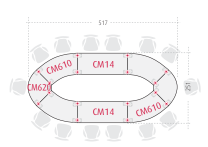


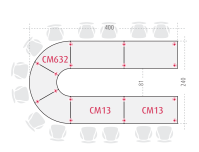


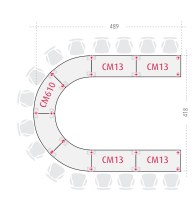












Technical Profile COOL C500



FRAME AND LEG SUPPORTS

COOL C500 has rectangular extruded aluminium legs 68x68mm, epoxy covered in silver, white or black finished. This series has an individual cable riser easy to fix at any position. Legs have anti-skid pad levellers. Top part of the leg is manufactured with moulded aluminium with epoxy finish. Assembling is quick and automatic due to the steel plate inset underneath the worktop.





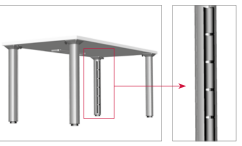


to the worktop



■ ELECTRIFICATION

COOL C500 has an individual cable riser available, easily fixed to the leg to organize the cable management.



progressive desks

Cable management system fixed to the leg

■ FINISHES

Melamine Plus (30mm)



Silver

(see finishes card)

High Pressure Laminate (30mm)



■ HOW TO USE LEGS

COOL C500 allows the creation of multiple configurations, combining the different tops with leveler legs. Tops are sold separately to the legs which are sold in packs of two, three or four units each. It is necessary to order the number of packs according to the composition that it is going to be formed. In progressive and twin desks, legs can be shared. One click to unlocks and moves the leg.



Leg is automatically fixed to the steel plate inset underneath the top.



Individual desk use



Progressive desk use



Twin desk use





CLOSED-LOCKED

INTUITIVE-EASY

30mm tops can receive legs at any position, and also receive different accessories such as modesty panels, electrification channels, returns and so on...

SHARED LEG. FREEDOM AND FLEXIBILITY FOR PROGRESSIVE DESKS

COOL offers flexibility for the different layouts used in Universities, business schools or meetings. Legs can be shared by two or four desks and allow logistic and economic savings.

ORGANIC AND PERSONAL SHAPES

Organic shapes that adapt perfectly to any environment. Interior designers and architects will be able to create different layouts in their different projects.

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

Top and legs are sold separately; you can order the legs as per your needs.

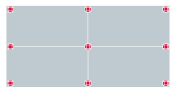
Keeping different top finishes and sizes as well as legs with levelers, castors or height adjustable systems, in your warehouse will allow you to create any configuration at any time.



Rectangular desks



Progressive desks



Twin desks

■ DESKMOUNTEDSCREENSINSTALLATION AND CONFIGURATION

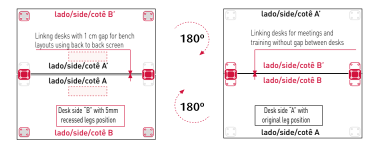
All the 80cm rectangular desks from COOL C500 can be fitted on a back to back layout in two different ways, so they leave a central gap for screens to be used as a bench or without a gap for meeting table purposes. To do that the desk will be handled so the legs from one of the sides will be recessed by 5mm.



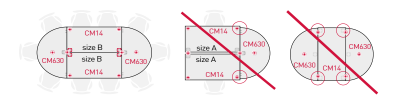
Please consider the leg position when assembling because you always need to link same top sides so the legs match.

NOTE: The double desks with electrification cable outlets $\Upsilon\Upsilon$ have a **UNIQUE** assembling position.

The outlets 'Y' will **ALWAYS** be machined on the sides of the board A and A, so that they are closer to the side fixed by the dividers.

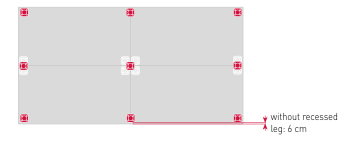


The D-end tops ref CR630 only can be used when there is no gap between desks back to back (on meeting layouts), not in bench layout with the gap in the middle for the screens.



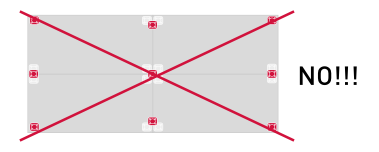
■ NON RECESSED LEG

When there is no gap in between the legs, recessed legs are not available



RECESSED LEG

 ${\bf C00L~C500}$ is not available whith recessed legs. The metal inserts in the tops have only one position for individual use and one for the progressive.



COOL C500 ECODESIGN & STANDARDS Technical Profile



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.

92,47% (Legs) .59% (Tops) RECYCLED. MATERIALS



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.

100% RECYCLABLE ALUMINIUM, STEEL & W00D



TRANSPORT

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

100% RECYCLABLE PACKAGE AND THINNER FREE



USE

Quality and warranty. Long lasting. Replacements available.

EASY TO CLEAN AND MAINTAIN



DISPOSAL

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

93.55% (Legs) **06%** (Tops) RECYCLABLE MATERIALS

■ 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 responsable forestry



PEFC Certificate



EN ISO 14006:2011 **ECODESIGN Certificate**



UNE-EN ISO 9001:2008 ISO 9001 Certificate



UNE-EN ISO 14001:2004 ISO 14001 Certificate



E1 Certificate by EN 13986



PARQUE TECNOLÓGICO ACTIU proyecto certificado LEED® GOLD por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

STANDARDS

COOL C500 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
- UNE: EN 14074:05. Office furniture. Tables and desks ans storage furniture. Test methods for the determination of strenght and durability of moving parts.