CLINT

Designed by Cider Edition

WORKSTATION I M E E T I N G TABLE

Clint is an all-wood workstation concept designed to create authentic and warm office spaces. Particularly popular with co-working spaces, Clint is a sober and solid workstation, which invites collaboration and big projects. Proudly standing on its solid wood legs, it evokes the rustic tables of our childhood while being perfectly designed to meet the requirements of contemporary workplaces.





CLINTDesigned by Cider Edition

TECHNICAL DESCRIPTION

1 - Tray

The top is a 41mm thick oak veneer, laminated for easy m a i n t e n a n c e .

2 mm thick ABS edges as standard, finished as per tray.

4 - Cylinders

20 mm diameter PVC adjusting cylinders. Adjustment stroke of 13 mm

3 - Structure

Structure composed of two metal crosspieces coated with epoxy powder paint

3 - Legs

Solid beech A-frame, oak stained.
The wooden leg is fixed to the metal structure by means of metal inserts and screws in the side lintels to provide maximum rigidity to the table and ensure a quality and durable fixing of the top.



SETTINGS

For Bench or multiple meeting table configurations and for central extension modules, an intermediate wooden leg is set back for user comfort, and for a better look. more aesthetic and economical.

TECHNICAL DATA SHEET CLINT Page

DEPTH OF RANGE

meeting table

1-top meeting

table2-top meeting table3-top







INFORMATION

MEETING TABLE* (IN FRENCH)





Reference	CLI_REU_200_120	CLI_REU_200_138
Length	2000 mm	2000 mm
Depth	1200 mm	1380 mm
Height	763 mm	763 mm
Weight	95 Kg	95 Kg
Package volume ^{m3}	1,85 ^{m3}	1,85 ^{m3}





Reference	CLI_REU_280_120_2P	CLI_REU_280_138_2P
Length	2800 mm	2800 mm
Depth	1200 mm	1380 mm
Height	763 mm	763 mm
Weight	150 Kg	160 Kg
Package volume ^{m3}	2,69 ^{m3}	3,10 ^{m3}

ECHNICAL DATA SHEET CLINT Page 3





Reference	CLI_REU_360_120_2P	CLI_REU_360_138_2P
Length	3600 mm	3600 mm
Depth	1200 mm	1380 mm
Height	763 mm	763 mm
Weight	210 Kg	205 Kg
Package volume	3,50 ^{m3}	4,00 ^{m3}





Reference	CLI_REU_420_120_3P	CLI_REU_420_138_3P
Length	4200 mm	4200 mm
Depth	1200 mm	1380 mm
Height	763 mm	763 mm
Weight	220 Kg	240 Kg
Package volume ^{m3}	4,00 ^{m3}	4,60 ^{m3}





Reference	CLI_REU_560_120_4P	CLI_REU_560_138_4P
Length	5600 mm	5600 mm
Depth	1380 mm	1380 mm
Height	763 mm	763 mm
Weight	300 Kg	320 Kg
Package volume ^{m3}	5,40 ^{m3}	6,10 ^{m3}

*Other dimensions are available on request

www.cider.fr

PRODUCT CERTIFICATIONS

- FSC & CARB tray
- Indoor air emission quality A+ (ISO 16000)
- · CFC free









OPTIONS

ELECTRIFICATION OPTIONS

Double top access wood

Wooden top access with slow motion tilting access. Attached to the tray with metal inserts and made

from 1 mm thick folded metal sheet.

• Cable management Thermoformed fishnet sock

FINISHES

• TRAY

Oak

SOLID WOOD

- PIECE SOLID WOOD

- STRUCTURE

METAL

ANTHRACITE GREY RAL 7016

MAINTENANCE

• MELAMINE & WOOD SURFACE

For ordinary cleaning, use a soft cloth moistened with warm water or non-aggressive detergents, or a mixture of 95% water and 5% denatured alcohol. Follow the grain of the wood. Test a granular cleaners and solvents in general. For hidden area beforehand. Avoid strong detergents, solvents and stain removers.

METAL

Clean with a microfibre cloth soaked in neutral soap or neutral cleaners diluted in water. For varnished products, avoid cleaners containing alcohol, other finishes, the use of a specially formulated metal cleaner is recommended.

GUARANTEE

- 5 year warranty
- 10-year manufacturing life

www.cider.fr

ECOLOGICAL FOOTPRINT

- · Italian manufacture
- Assembly France
- FSC and ISO 14001, 9001, 45001 certified wood factory
- Eco-responsible wood sourcing and management, 100% recyclable and FSC & CARB certified
- · Legs and metal parts made of 100% recyclable steel, painted with A and E1 classification
- Songs with A and E1 classification















ENVIRONMENTAL STATEMENT

Getting involved, concretely

Because we were keen to offer products that deeply embody who we are, Cider is committed to offering furniture that is an agent of change, respectful of the environment and of the quality of life of its users.

Our commitment to the environment and quality is part of a global and concrete approach, involving all areas of activity of the company and its partners: from eco-design to manufacturing, from the choice of materials to their supply, from logistics to transport, from the life cycle of products to their recycling.

Committed, we are certified Gold by the EcoVadis label for our CSR, ISO 14001 for the environmental performance of our production cycle. Our Group is committed to human rights and environmental issues and has been a member of the United Nations Global Compact since 2014. We are also a member of Valdelia and a signatory of the UNIFA (Union Nationale des Industries Françaises de l'Ameublement) CSR charter.

• Designing, sustainably

The products proposed and published by Cider are designed to last. Evolutive, their design combines function and aesthetics, freeing itself from fashion and superfluousness for a longer life.

The right number of components, the maximum number of interchangeable and reusable parts, the encouraged use of recyclable, resistant and easy-to-maintain materials, and a majority of the production to order for a signed project: these are the guarantees of a reasoned and environmentally friendly design, capable of avoiding unnecessary waste and reducing the use of energy and natural resources.

It is on this basis that Cider guarantees its products in the tertiary range for 5 years (with the exception of the gas cartridges in the chairs, which are guaranteed for 2 years) and 2 years in the image range. The manufacturing durability is 10 years for the tertiary range and 5 years for the image range.

Produce, with awareness

We share with our manufacturers a common commitment to quality and the environment. Our industrial partners are located exclusively in Italy and are for the most part ISO 9001 and 14001 certified, a true guarantee of quality and short, controlled circuits.

Their know-how and high standards are based as much on traditional techniques as on the latest technologies, with a view to ensuring a high standard of quality and continuous improvement at every stage of the production process, while respecting natural resources.

Our key partners follow the REACH standard for resource conservation, component separability and end-of-life recyclability of materials. They constantly strive to reduce and eliminate VOC emissions and use only products with A and E1 classifications. Our factories favour European materials, sourced from Italy and Germany and recyclable. They use FSC or PEFC certified wood and Oeko Tex certified fabrics.

The reduction and recycling of waste and packaging is a concern shared by all.

CLINICAL DATA

www.cider.fr



4, square Edouard VII 75009 Paris Tel: +33 (0)1 84 17 09 37 www.cider.fr