Wood ceilings & coverings

# TWISTED LAMELLA 303

system



# CHER DIMENSION AVAILABLE ON REQUEST 100 300 mm

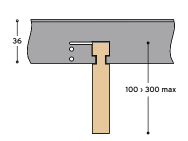
**SLAT** LAMELLA

dimension H 100 > 300 mm max L 3600 max

type MELAMINE REAL VENEER

# GRID SYSTEM STRUTTURA

· CWF









slat lamella H 100 > 300 mm max T 91/N main runner profilo portante 32x36x4000 mm

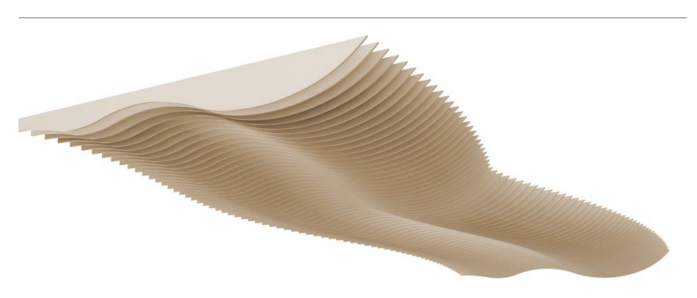


**SOR** suspension sospensione

# **SAMPLE COMPOSITIONS**







# **TYPE OF PANELS**

# **LAMELLA · MDF HIGH DENSITY**



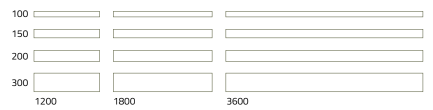
# MDF HIGH DENSITY

| Internal bond · Resistenza allo strappo                       | EN 319   | 0,65 / 1,1 N/mm <sup>2</sup>    |
|---|----------|---------------------------------|
| C.R.F.  | EN 310   | 22 / 35,1 N/mm <sup>2</sup>     |
| M.O.E.  | EN 310   | 2500 3180 N/mm <sup>2</sup>     |
| Thickness swelling 24H (max) · Rigonfiamento 24H (max)        | EN 317   | 15,0 / 12,3 %                   |
| Surface soundness · Strappo superficiale                      | EN 311   | 1,2 / 1,8 N/mm <sup>2</sup>     |
| MDF Density · Densità   | EN 323   | 780 Kg/m <sup>3</sup> +/- 5%    |
| Thickness Tolerance · Tolleranza di spessore                  | EN 324-1 | +/- 0,2 mm                      |
| Lenght and width tolerance · Tolleranza lunghezza e larghezza | EN 324-1 | +/- 0,3 mm                      |
| Squareness · Squadro  | EN 324-2 | +/- 0,3 mm                      |
| Moisture content · Umidità                                    | EN 322   | 4% - 11%                        |
| Grit content · Contenuto in silice                            | ISO 3340 | < 0,05%                         |
| Formaldehyde · Formaldeide                                    | EN 120   | < 9 mg / 100 g                  |
| Fire reaction class · Classe di reazione al fuoco             |          | B s <sub>2</sub> d <sub>0</sub> |

# **MODULARITY**

# **LAMELLA**

# rectangular

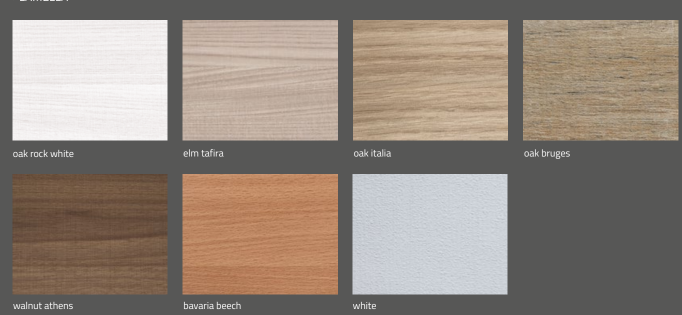




# **FINISHES**

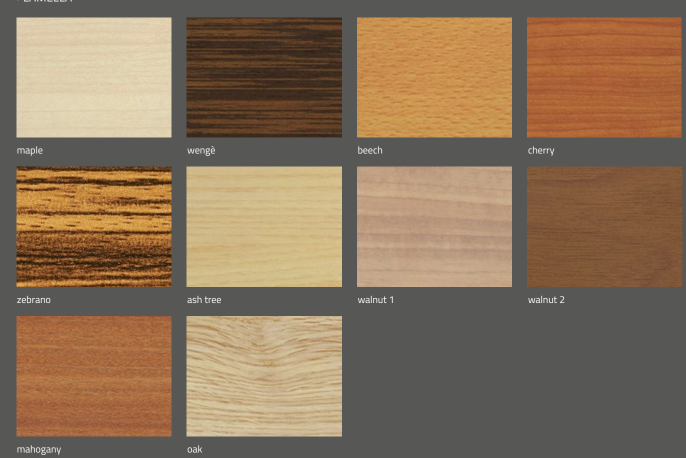
# **MELAMINE**

> LAMELLA



# **REAL VENEER**

> LAMELLA



The colour card shown on this page is purely for information purposes; please request samples. Please contact CBI Europe's Technical Office for special colour re-

quirements which will be supplied only for orders of at least 800 sq.m. Wood system accessories are finished in aluminium or wood.

# WOOD CEILINGS & COVERINGS: technical perfection, 100% made in Italy.

Modern, welcoming workplaces, free from noise pollution, where the warmth of natural wood is complemented by stylish, clean lines. Slats and panels set new standards in style for public offices and community spaces.

Modular elements standard or custom made, resistant, durable, easy to handle, simple and quick to install, inspected, certified, eco-friendly. They can be installed in any environment thanks to the architectural elements of great aesthetic versatility.







# Why

- MODERN AESTHETICS FOR ENVIRONMENTS
  WITH A WELCOMING AND NATURAL
  ATMOSPHERE.
- EXCLUSIVE IN-LINE ASSEMBLY STRUCTURE: SIMPLE, QUICK TO INSTALL, WITH CUSTOMIZABLE GAP ON REQUEST.
- SEISMIC SAFETY.

# Where

AUDITORIUMS, THEATRES, AIRPORTS, CONFERENCE ROOMS, OFFICES, PUBLIC SPACES AND ALL ENVIRONMENTS THAT REQUIRE SAFETY, EFFECTIVE NOISE CONTROL AND ELEGANT INTERIOR DESIGN.

# **Benefit**

- ACHIEVING FLEXIBLE, COMFORTABLE, CONTEMPORARY AND RESPONSIBLE INTERIORS.
- OBTAINING POINTS FOR LEED CERTIFICATION.
- SOUNDPROOFED ENVIRONMENTS.
- SPEEDING UP CONSTRUCTION.
- CONTAINING COSTS OF LABOUR AND MAINTENANCE.
- STRUCTURES 100% INSPECTABLE.
- INTEGRATION WITH ADVANCED CLIMATE CONTROL, DOMOTICS AND LIGHTING.
- PRECISE BUDGETING.



### **FIRE REACTION**

CBI Europe works hard to ensure the safety of the environments set up with its products. Research and tests allow us to obtain a constant evolution of quality. Certifications are provided on request.



#### **FASTNESS**

Our systems are designed to guarantee rapid installation, speeding up the laying phases and respecting all the requirements of planarity and orthogonality.



# **ACOUSTIC ABSORPTION**

All systems are designed to offer excellent sound absorption performance, specific to the type of environment, safety and aesthetic results. Certifications are provided on request.



# **LEED CERTIFICATION**

All products are manufactured in certified and constantly monitored processes to guarantee the highest standards of quality and safety.



## **ANTI-SEISMIC**

The systems guarantee the application of all good safety practices in the construction and development of dedicated projects. Upon request, they can be supplied with an anti-seismic reports, which indicate suitable bracing.



### **INTEGRATED ACCESSORIES**

The system can be fitted with accessories such as lighting units, ventilation vents, smoke detectors, sprinklers and suspended signage.



### **RECOMMENDATIONS FOR INSTALLATION**

Slight differences in colour and shade between one panel and another are due to natural variations in the wood veneers. To obtain the most pleasing aesthetic effect, we recommend that you lay the panels out before deciding on their final arrangement. It is also good idea to order an extra number of panels to allow for future replacements, since shades, colours and grain can vary from one batch to another. All 'CBI Sound Wood Panels' must only be installed in indoor environments when the building maintained at a constant temperature.

Wood System panels should be removed from their packaging in the place of installation 48 hours before installing the ceiling or wall, so that they can assume the humidity of the environment. We recommend switching on the air conditioning in the environment at least 24 hours before starting installation. The installation environment should have temperature no lower than 15° and a relative humidity between 35% and 55% before work starts.



### **HYGIENE AND MAINTENANCE**

Wood System panels are easy to maintain and require no special maintenance. To clean, simply wipe with a dry cloth. Panels should not be exposed to direct sunlight: like all natural materials, wood tends to change colour when exposed to UV rays. The polyacrylate treatment of the panels tends to reduce this effect. Remember that water and humidity will damage the veneering.



### **CBI EUROPE**

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