

/CONTENT

_Tables / Chairs	p. 4-19
_Technical information Kyoto, Toyama, Mikado	p. 13
_Color palette Stain. Patina. Fabric	p. 20-21
_Additional Information Operating rules	p. 22-23

/CONTENT

Tables / Solid wood



_**Nord table** p. 4



_**Frost table** p. 5



_**Theseus table** p. 6



_**Antey table** p. 7



_Theseus round table



_Antey round table p. 9



_**Kyoto table** p. 10



_**Toyama table** p. 11



_**Mikado table** p. 12



_**Palermo table** p. 14



_**Roberto table** p. 15



_**Veneto table** p. 16



_Solerno table p. 17



_**Lazio table** p. 18



_Solerno oval table p. 19

Chairs / Solid wood



_Leicester Prime chair p. 4, 10



_Victoria chair p. 5



_**Leicester chair** p. 6, 8



_**Lyon chair** p. 7, 11



_Albero chair p. 9









_Cabriol chair p. 15



_**Veneto chair** p. 16



_**Lazio chair** p. 18



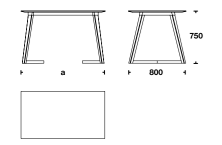
_**Tuscany chair** p. 19

Nord

_Nord table

Table top material: MDF+veneer Leg material: solid birch Coating: paint, stain Size:

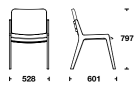
length (a) 800, 900, 1000, 1100, 1200 1300, 1400, 1500, 1600

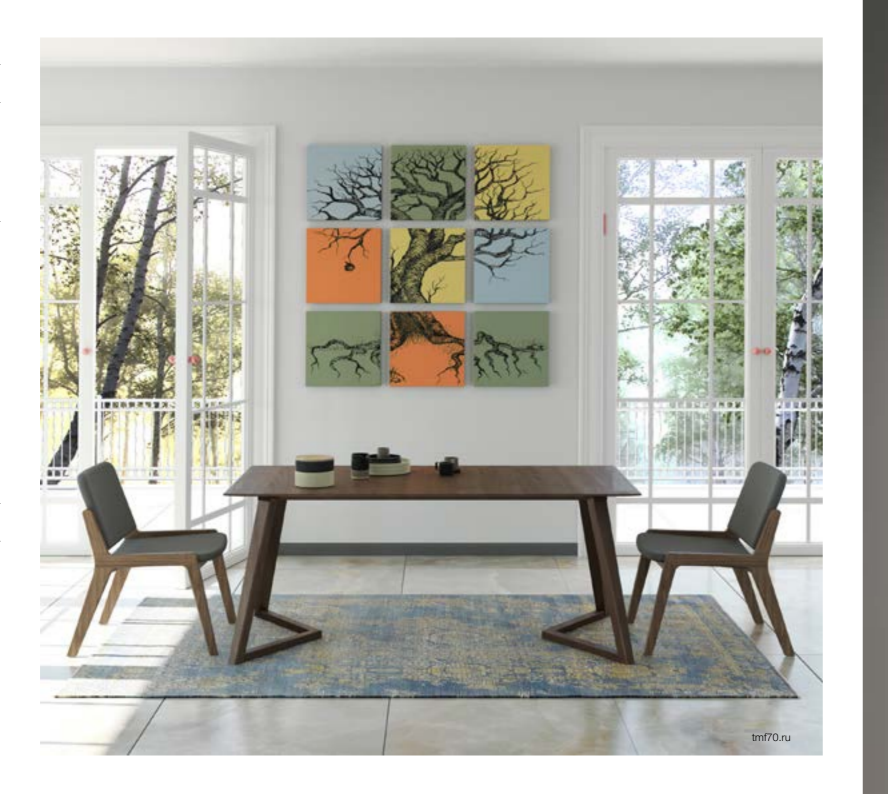




_Leicester Prime chair

Material: solid birch Coating: paint, stain



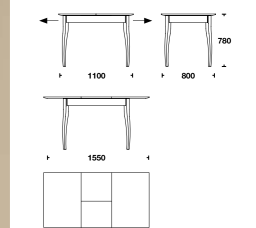




Frost

_Frost table

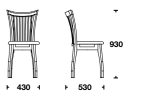
Table top material: MDF+veneer Leg material: solid birch Coating: paint, stain The table is equipped with a transformation mechanism



Victoria

_Victoria chair

Material: solid birch Coating: paint, stain



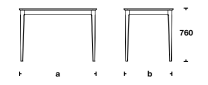
Theseus

_Theseus table

Table top material: MDF+veneer Leg material: solid birch Coating: paint, stain Size:

length (a) 800, 900, 1000, 1100, 1200 1300, 1400, 1500, 1600

width (b) 600, 700, 800, 900





Leicester

_Leicester chair

Material: solid birch Coating: paint, stain







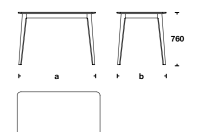
Antey

_Antey table

Table top material: MDF+veneer Leg material: solid birch Coating: paint, stain

length (a) 800, 900, 1000, 1100, 1200 1300, 1400, 1500, 1600

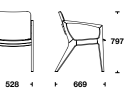
width (b) 600, 700, 800, 900



Lyon

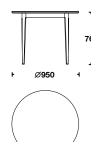
_Lyon chair

Material: solid birch Coating: paint, stain



Round Theseus

_Theseus round table
Table top material: MDF+veneer
Leg material: solid birch
Coating: paint, stain



Leicester

_Leicester chair

Material: solid birch Coating: paint, stain

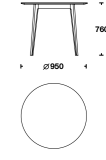






Round Antey

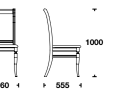
_Antey round table
Table top material: MDF+veneer
Leg material: solid birch
Coating: paint, stain



Albero

_Albero chair

Material: solid birch Coating: paint, stain Finish: patina

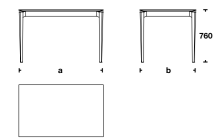


Kyoto

_Kyoto table

Table top material: MDF+veneer Leg material: solid birch Coating: paint, stain

length (a) 800, 900, 1000, 1100, 1200 1300, 1400, 1500, 1600 width (b) 700, 800, 900



Leicester Prime

_Leicester Prime chair

Material: solid birch Coating: paint, stain







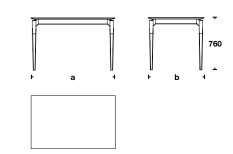


Toyama

_Toyama table

Table top material: MDF+veneer Leg material: solid birch Coating: paint, stain

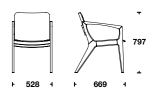
length (a) 800, 900, 1000, 1100, 1200 1300, 1400, 1500, 1600 width (b) 700, 800, 900



Lyon

_Lyon chair

Material: solid birch Coating: paint, stain



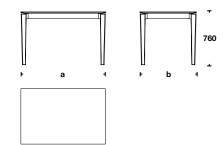
Mikado

_Mikado table

Table top material: MDF+veneer Leg material: solid birch Coating: paint, stain Size:

length (a) 800, 900, 1000, 1100, 1200 1300, 1400, 1500, 1600

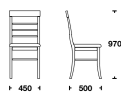
width (b) 700, 800, 900



Solerno

_Solerno chair

Material: solid birch Coating: paint, stain





/TECHNICAL INFORMATION Kyoto, Toyama, Mikado

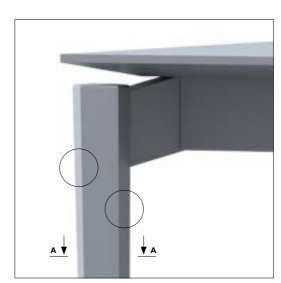
Kyoto

Toyama

Mikado

_Table base shape

Chamfer at the edges



_**Table base shape**Bevel at the base



_Table base shape

Without chamfer and bevel at the base



leg section A-A



leg section B-B



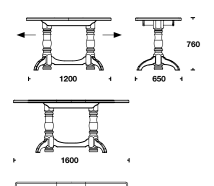
leg section C-C



Palermo

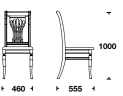
_Palermo table

Table top material: solid birch+veneer+MDF Leg material: solid birch Coating: paint, stain Finish: patina The table is equipped with a transformation mechanism



Bergamo

_Bergamo chair Material: solid birch Coating: paint Finish: patina



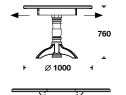


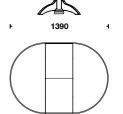


Roberto

_Roberto table

Table top material: solid birch+veneer+MDF Leg material: solid birch Coating: paint, stain Finish: patina The table is equipped with a transformation mechanism

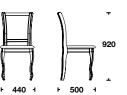




Cabriol

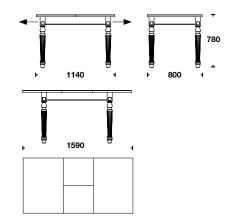
_Cabriol chair

Material: solid birch Coating: paint, stain Finish: patina



Veneto

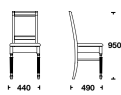
_**Veneto table**Table top material: MDF Leg material: solid birch Coating: paint Finish: patina Version: oval and straight top
The table is equipped with a
transformation mechanism



Veneto

_Veneto chair

Material: solid birch Coating: paint, stain Finish: patina



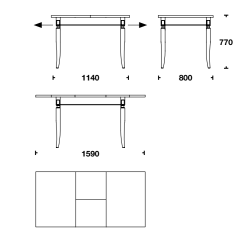




Solerno

_Solerno table

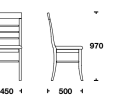
Table top material: MDF Leg material: solid birch Coating: paint Finish: patina The table is equipped with a transformation mechanism



Solerno

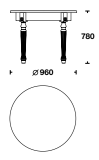
_Solerno chair

Material: solid birch Coating: paint, stain



Lazio

_Lazio table
Table top material: MDF
Leg material: solid birch
Coating: paint
Finish: patina



Lazio

_Lazio chair Material: solid birch Coating: paint Finish: patina



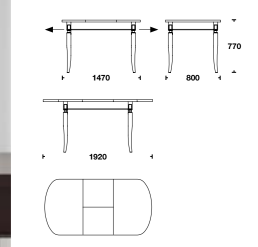






Oval Solerno

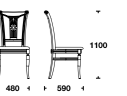
_Solerno oval table
Table top material: MDF
Leg material: solid birch
Coating: paint
Finish: patina
The table is equipped with a transformation mechanism



Tuscany

_Tuscany chair

Material: solid birch Coating: paint Finish: patina



/TECHNICAL INFORMATION Color palette

Stain



Erle oak

3500E

10500E





4500E











Wenge 5000E

Cognac oak 6000E

Graphite wood 6500E

Pumpkin 7500E

Coal dust 9500E



Moss green Purple 11500E







Old wood

13500E

Italian walnut

5500E



Cocoa 14500E

Paint







2000E

Concrete



3000E





4000E



7000E



7500E







8000E

Sand metallic

+ color palette according to the Ral and Wood color catalogue

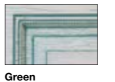
+ film colors

1000E

Additional colors on special terms.

Patina



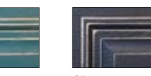












Cream

Brass

Platinum



Black

Fabric





cherry



Chateau

cobalt





Chateau

rose



Chateau

ruby





chocolate

gray





pearls

Chateau dune



Chateau

azur

Chateau



Chateau gunny



Chateau selena



black

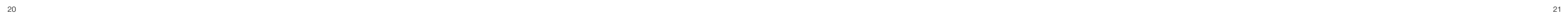


beige





chocolate



/ADDITIONAL INFORMATION Operating rules

Operating rules of products made of natural wood and veneer

Products made of natural wood and veneer (hereinafter referred to as "product") are a "living" material that reacts to all changes in the environment. If the operating rules are not followed, the following natural defects may occur: warping of the surface of the product, cracking of the surface, subsidence, drying out of the lamellae (glued parts of the furniture board) relative to each other.

Basic terms of use

- Humidity in the room where the product is located should correspond to 45-60% at a temperature of 18-25o C.
- Avoid direct sunlight.
- The product should be installed at a distance of at least 1 meter from heating devices (heating radiators, electric heaters, etc.).
- Clean and maintain with furniture-specific products that contain wax. Do not use abrasive products, as well as products containing alcohol additives or solvents.
- Do not place hot objects on the surface of the product without a thermal insulation pad.
- Wipe dust only with a soft cloth flannel, velvet, suede.
- Regardless of the presence of glides on the legs of the product, contact with a damp surface is not allowed. Underfloor heating also has a detrimental effect, which can lead to cracking of the material.
- Swinging in the chair is not allowed. The maximum load on the countertop and on the chair is not more than 100 kg.
- Mounting and installation of products can only be carried out after the temperature of the product has equaled the ambient temperature.

If the delivery of natural wood products was carried out in conditions of negative temperature, it is necessary to immediately wipe it indoors with a clean, dry soft cloth both outside and inside to remove the resulting condensate.

Product acceptance

The quality of the appearance of a furniture product is visually assessed in daylight (without direct sunlight) or in even artificial lighting, identical to daylight, at a distance of 50 cm, at a right angle to the product plane, without the use of magnifying optical instruments, over a period of observation of about 10-15 seconds.

Claims for discrepancies in overall dimensions, appearance are accepted before drilling, installation and operation of products, since during operation and under the influence of humidity in indoors, the product has a natural process of shrinkage or growth.

Warranty

Varranty 24 month

The warranty obligations include the elimination of defects in the product that arose through the fault of the manufacturer, as well as the replacement of the product with an identified manufacturing defect.

The warranty does not cover malfunctions and defects caused by the following reasons:

- The presence of mechanical damage resulting from loading and unloading operations, transportation, storage, installation.
- Presence of mechanical damage, thermal influences or traces of chemicals on the surfaces of products, ingress of a large volume of liquid on the product.
- In case of mechanical and other damages caused by natural wear and tear of the product.
- In cases of damage to the product under the influence of force majeure (fire, flood, and other natural disasters).
- In case of intentional damage to the product.
- If the products were subjected to sawing and milling of the front surface.
- In case of violation of the rules of operation, namely, non-compliance with the parameters of the temperature regime and humidity in the room.

/ADDITIONAL INFORMATION Operating rules

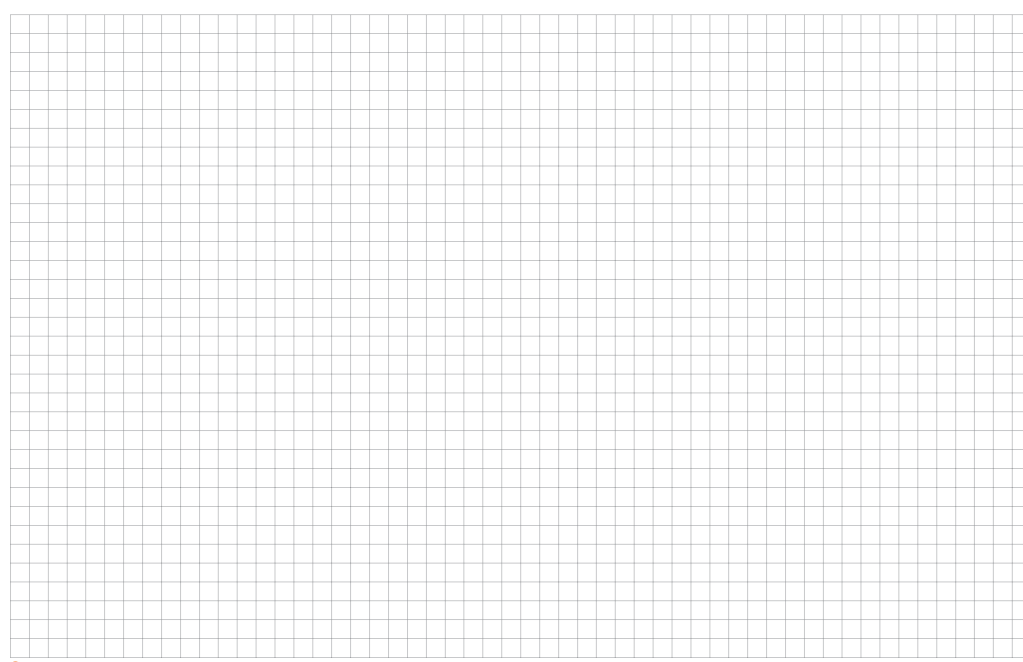
- Cracks of natural origin are allowed on the front and back surfaces along the wood structure.
- On the front and back surfaces, the presence of a seam of splicing of the product elements is allowed.
- The failure (crack) of the adhesive joint is a natural deformation due to changes in humidity during operation and transportation, and is not a manufacturing defect
- Due to the different arrangement of fibers in the wood structure, when coated with paintwork materials, different shades are possible, which is not a manufacturing defect.
- The natural grain of the wood, including knots, wormholes and other imperfections, is considered normal in the finished product.
- The shape, structure and color are not constant and repetitive on the front and back surfaces of the product and are the norm.
- The color tone of the product may change its shade depending on the density of a particular area of wood
- Craters, bubbles, punctures are allowed on the front surface in the amount of no more than 2 pieces per 0.3 m2.
- The color tone of the show samples may differ from the color tone of the finished product.

These rules are advisory in nature. When using wood products, the consumer should take into account that this document contains only part of the recommendations. More detailed information is contained in the technical-scientific and operational literature and is freely available.

Responsibility for the quality of products manufactured with violation of technology, at the request of the buyer, lies with the buyer. Consent to the manufacture of such products is the payment of the invoice or its confirmation by e-mail.

Notices of all changes made by the manufacturer are published on the company's website.

/NOTES



¹ The catalogue is constantly updated. All changes are placed on the company's website.

