

PARQUET CATALOGUE

INDEX

The Company
How Veneers are made
Technical Notes
Contacts

PRODUCTS

Natural Dyed Veneers

Multilaminar Wood Veneers
Parquet and Parete Tabu
Edgebandings
Tabu Collection

Colours and tones may vary depending on the screen used, and particularly on colour balancing, saturation, brightness
Chromatic result is indicative
Reproduction from varnished samples
For a good fidelity level with the original colours, we suggest to adjust your screen with this page

## THE COMPANY

TABU has been operating in this sector since 1927, with its headquarters in Cantù (Como). The offices, plant and storage areas are scattered over a 70.000 m 2 area, of which 40.000 is covered.

Parquet production is carried out in the relevant establishment at Desio (Milan).

Tabu specialises in producing natural wood veneers, through-dyed wood veneers in a huge range of colours, sliced and solid multilaminar wood in both inlaid or traditional structures, wood edgebands, floor boards and deckings.
By using Tabu products the designer can create designs using real wood whilst harmonising the colour range according to his own taste. As furniture has developed, the need for colour and shape co-ordination has emerged. Designers now have materials at their disposal which allow co-ordination of all the elements allowing them to obtain a perfect synthesis of shape, colour and space.

## PARQUET



It is commonly thought that a parquet floor must be of a certain thickness, traditionally using a certain kind of wood, and laid by gluing or nailing on the surface to be covered. This takes a long time to lay due to following the various technical times. TABU produces "CALEIDOSYSTEM", ready-made in multilaminar wood, which respects the environment; this is a product manufactured and varnished at the factory which has better features than a traditional parquet (hardness, swelling, stability and so on) with the advantage of a better finish (it is made using high technology machines), and can be speedily laid if it is to be glued, and even more quickly if it is laid floating. In this case the parquet is placed on a synthetic bed which acts as a shock-absorber as well as thermal insulation, with only the boards being glued to one another. It feels softer to walk on and conserves heat. It can be laid on new screed, old floors and old carpeting. Maintenance is simple; it is cleaned with normal detergent and polished with ordinary wax. Many colours and figures are available to simplify matching the various colours of the furnishing.
TABU makes "CALEIDOMASS" in the same figures and colours in solid multilaminar wood. The laying technique is by traditional gluing.

## PARQUET



## CALEIDOSYSTEM 20-40

Prefinished parquet made with multilaminar-wood (M.W.) dyed all through the thickness. It can be laid with a full glueing system or with floating system.

## CALEIDOMASS 80-99

Solid flooring planks of multilaminar-wood (M.W.) dyed all through the thickness. To be installed with full glueing system.

## TECHNICAL DATA

LACQUER (Caleidosystem 20-40 only)
Gloss: 35-40
Chemical resistance: (1-10) Alcohol 10, Stripers 8, Turpentine 10, Chemical rinse 10, Water 10, Acids 0, Fire 0, Temperature $+70^{\circ}-5^{\circ} \mathrm{C}$.
Colourfast test: (Test Weather Ometer Atlas 25WR, ISO Standard 2809 20H)
Dark colours 4-5, Medium colours 4, Light colours 3
Surface hardness: 4 H
DENSITY: ISO $3131=720-964 \mathrm{Kg} / \mathrm{m}^{3}$
DIMENSIONAL STABILITIES: ( $23^{\circ} \mathrm{C}$ RH 90/95 15days/ $23^{\circ} \mathrm{C}$ RH 35/40 15days)
Radial stability0,3-0,4\% Length stability 0,01-0,02\%
HARDNESS TEST: UNI $4712=0,06-0,09$
BRINELL: UNI 560-75 between 4,5 to 5,4 (according to model)

## PARQUET



TABU Z9.008


TABU Z9.019


TABU Z9.041


TABU Z9.011


TABU Z9.023


TABU Z9.043


TABU Z9.014


TABU Z9.027


TABU Z9.045


TABU Z9.015


TABU Z9.037


TABU Z9.046


TABU Z9.018


TABU Z9. 038


TABU Z9.049

## PARQUET



TABU Z9.051


TABU Z9. 101


TABU Z9.803


TABU Z9. 052


TABU Z9.430


TABU Z9.805


TABU Z9.065


TABU Z9.544


TABU Z9.806


TABU Z9.084


TABU Z9.610


TABU Z9.808


TABU Z9.100


TABU Z9.801


TABU Z9.812

7

## PARQUET



TABU Z9.813


TABU Z9.819


TABU Z9.814


TABU Z9.821


TABU Z9.816


TABU Z9.823


TABU Z9.817


TABU Z9.824


TABU Z9.818


TABU Z9.827

## PARETE TABU



PARETE TABU is a system of wall covering panels varnished and ready to be installed with invisible joints.
Parete Tabu is made of MDF panels, veneered, grooved and varnished (gloss 40-50 ) It is easiliy installed on flush walls or on wooden bars. Joints are invisible thanks to particular aluminium bars and wooden mouldings ( the system is patented ).

The system is completed by skirtings and Caleidoriv wall deckings, in the same colour selection.

SKIRTING


CALEIDORIV


THICKNESS: Veneer: 0,6 mm (nominal) Panel:9 mm HEIGHT: 3000 mm WIDHT: 600 mm


TABU 2B01S115


TABU 2B52088


TABU 2B04075


TABU 2E00420


TABU 2B52046


TABU 2E00430


TABU 2B52058


TABU 2E07532


TABU 2B52059


TABU 2E13123

## PARETE TABU



TABU 2E13535


TABU 2EZ9041


TABU 2E26083


TABU 2EZ9047


TABU 2E26085


TABU 2EZ9049


TABU 2EZ1101


TABU 2EZ9065


TABU 2EZ1102


TABU 2EZ9814

## CONTACTS

TABU S.p.A.
Via Rencati, 110
22063 Cantù (COMO)
ITALY

Tel: (+39) 031714493
Fax: $(+39) 031711988$

WebSite: www.tabu.it email:info@tabu.it

[^0]Photos, codes and colours of wood species belong to Tabu S.p.A. Reproduction is prohibited.


For a correct shade balancing, screen colour temperature shouldn't be less than $9000^{\circ} \mathrm{K}$ ( best $9300^{\circ} \mathrm{K}$ ).
Adjust Brightness, Contrast, Saturation, using the upper bars.
Red, Green, Blue channels and the Greys scale must be properly adjusted with all the shades from the darkest to the lightest.
If such gradation scales are not visible, adjust screed values at the best, till
separations between shades are constant and distinguishable.

## BACK TO INDEX


[^0]:    PUBLISHED BY TABU SpA - All rights reserved

