



DOSSIER
Compo Mobili



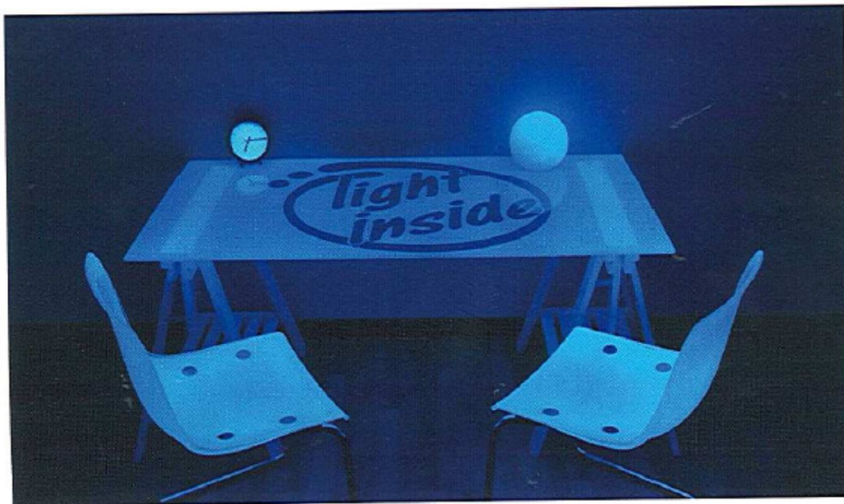
E U R O P E A N
F U R N I T U R E
C O M P O N E N T S

n56
ottobre
2009

FURN
TURE
DESIGN

COATING FOTOLUMINESCENTE

La linea di coating Light Inside distribuita da TS Project permette di ottenere superfici luminescenti per piani tavolo, sedie, lampade, pavimenti e rivestimenti realizzati in vetro, legno, plastica e metallo, applicando tecniche miste e inserendo elementi decorativi diversi. L'ampia varietà di colori base, disponibili con effetti fotoluminescenti nei colori turchese, azzurro e verde con finiture lucide, opache e satinare, consente di rispondere alle esigenze di ogni progettista o consumatore finale. La caratteristica di fotoluminescenza (l'emissione di luce nell'oscurità) viene mantenuta per la particolare natura fisica del coating, che accumula la radiazione luminosa (solare o artificiale) e rilascia direttamente la luce al diminuire dei livelli di luminosità ambientale. Grazie alla possibilità di applicazione sui differenti substrati, i coating Light Inside costituiscono un'ottima soluzione per la realizzazione di complementi di arredo innovativi per abitazioni, garden, uffici e showroom.



PHOTOLUMINESCENT COATING

The Light Inside coating line distributed by Ts project enables you to obtain luminescent surfaces for table tops, chairs, lamps, floor and coverings made of glass, plastic and metal, using mixed techniques and applying various decorative elements.

The wide range of basic colours, available with photoluminescent effects in turquoise, blue and green colours with glossy, matt and satin finish, allows you to meet the requirements of any designer or final consumer.

The photoluminescence feature (the emission of light in the dark) is maintained thanks to the particular physical nature of the coating that cumulates the radiation of light (solar or artificial) and directly release light with the decrease of the environmental luminosity.

Thanks to the application on various substrates, the Light Inside coatings represent the perfect solution in the realization of innovative furniture for houses, gardens, offices and showrooms.

CHAPAS CERTIFICADAS FSC DE TIMBERCOM

Con el objetivo de facilitar a los arquitectos y diseñadores el control sobre los acabados de las obras, la empresa Timbercom colabora con estos profesionales asesorándoles sobre las especies de madera, así como en la selección del material adecuado para cada obra.

Lo mismo se hace con los fabricantes de muebles o cocinas, carpinteros o ebanistas, fabricantes de puertas o paneles, etc.

Timbercom dispone de diferentes productos y, entre ellos, destacan las chapas de madera de especies procedentes de todo el mundo, lupas o raíces y caras combinadas fabricadas a medida.

Hay especies ampliamente utilizadas en interiorismo, como el roble, nogal, arce (maple), eucalipto, palmas, chapas rizadas o pommelés de distintos tipos y exóticas como teka, santos, bubinga, tino, etc.

Un "toque" especial y único puede darse a un proyecto al usar una chapa específicamente seleccionada.

Timbercom dispone además del sello FSC como proveedor autorizado de material certificado como forestalmento sostenible.



FSC CERTIFIED VENEERS FROM TIMBERCOM

In order to offer to the architects and designers a better control over the final results of their works, Timbercom collaborate with these professionals giving them their advice as to the appropriate species to use and helping them to select the most suitable materials for every project.

The same applies to furniture producers, kitchen cabinet makers, carpenters, door manufacturers, panel makers, etc. Timbercom can offer different products, and among them we can highlight wood veneers from all over the world, burls and bookmatched/slipmatched jointed faces cut to size.

There are several species widely used for interior design and interior architecture, as oak, walnut, maple, eucalyptus, crotches, figured veneers and pommelés of different types and exotics as teak, santos rosewood, kevazinga, tino, etc.

A special and unique "touch" may be given to a project by using a specific veneer.

The company is also FSC certified as an authorized FSC supplier.