

ipadecor L

Laminate on glass

Laminate on glass

Wood or glass, glass or photograph, in a stable and proven lamination process ipadecor L combines glass with other materials to provide a composite final product. For striking design, high physical strength and resistance, and real flexibility ipadecor L is the common denominator.



Glass - and more besides

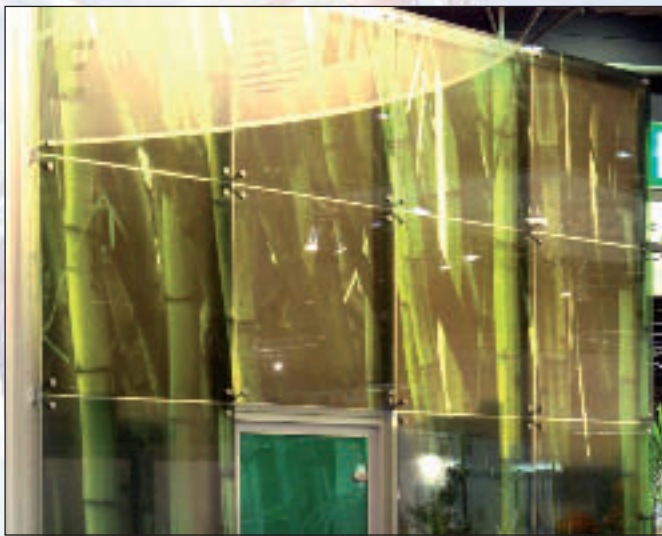
Veneer or film, photographs or prints, textile or metal sheet - all sorts of different materials (given they are flat and relatively thin) can be laminated - thanks to a special Interpane procedure - behind or between layers of glass.

The result is a unique composite material - with striking optics and telling effect - that is durable, scratch-proof, and easy to maintain. This can also be combined with other procedures, such as screen printing and ceramic digital printing.

Optics make all the difference

The possible applications for this layered laminate are about as numerous as its possible structures. Laminated glass elements add effective and attractive touches to the structure of a façade, to interior spaces, to furniture and fittings, to exhibition stands, and to shop design.

Whether as a room partition, wall cladding, table-top, or display element – ipadecor L gives glass areas a highly distinct visual presence and a long useful life.



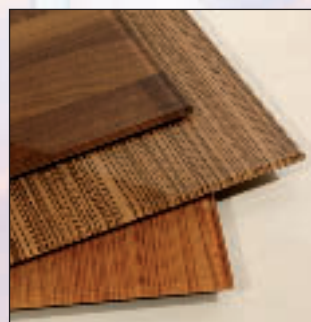
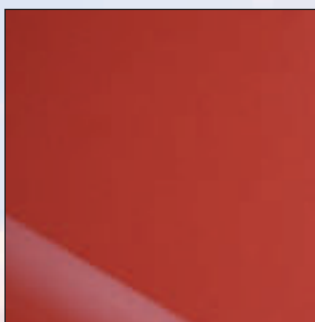
Technical data / advice for further processing:

Available as float glass / toughened safety glass / heat strengthened glass

- Maximum size 1000 mm x 4000 mm
- Minimum size 200 mm x 300 mm
- Maximum weight 120 kg
- Minimum glass thickness 4 mm
- Double-sided laminates for applications requiring decorative elements on both sides
- Protect the edges against dampness and moisture !

Product variants:

- Laminated glass
- Can be combined with most types of glass
- With scratch-resistant glass
- Single or double
- In combination with anti-slip glass



Interpane

Maybachstrasse 5
D-31135 Hildesheim
Phone: +49 51 21 76 23-0
Fax: +49 51 21 5 57 64
www.interpane.net
E-Mail: info@hil.interpane.net