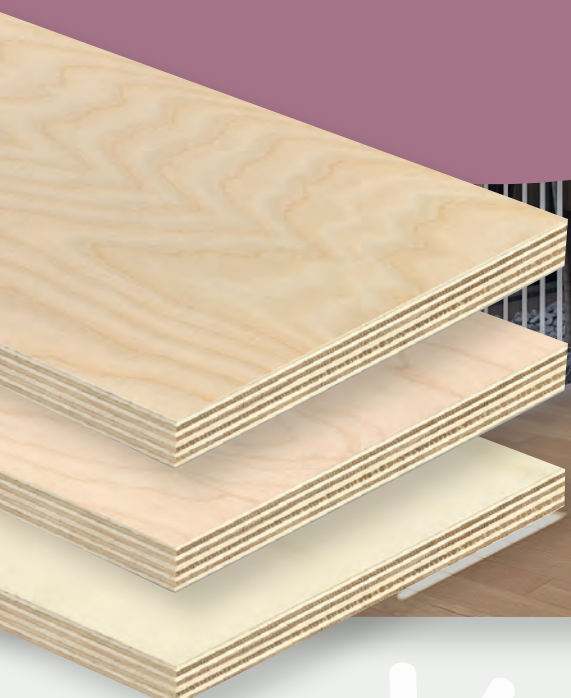


*reinforced*

**HIGH-STRENGTH MIXED  
HARDWOOD CORE  
PLYWOOD**



*Strength that  
challenges physics*



**Multipurpose**

Designed for a large range of applications.



**Exceptional physical properties**

Stable, uniform and easy to machine.



**UV varnish**

UV finish available on one or both faces.



**High strength**

Poplar core reinforced with eucalyptus Globulus.



**Made in Europe**

Mixed hardwood core sourced from European fast-growing tree farms.

**garnica**

Challenge the ordinary

**NATUR  
BIND™**

NO-ADDED FORMALDEHYDE  
ADHESIVE TECHNOLOGY

# reinforced

## HIGH-STRENGTH MIXED HARDWOOD CORE PLYWOOD

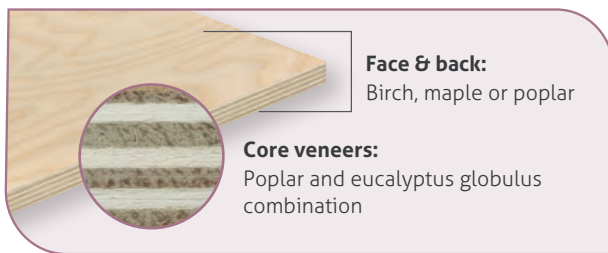
Multipurpose high-quality plywood range selected for various applications where strength and resistance are essential.

Its mixed hardwood core combines poplar and eucalyptus globulus, both sourced from European fast-growing tree farms.

Exceptional surface quality, uniform finish, and great stability. Reinforced core with high-quality veneers that stand out for their exceptional bond quality, and properties of uniformity and ease of machining.

Available in:

- **Reinforced Globulus Maple LG:** Maple faces from North American maple, ready-to-use in decorative applications.
- **Reinforced Globulus Birch LG:** Decorative birch face veneers of exceptional beauty.
- **Reinforced Globulus Poplar LG:** Poplar faces as an optimal platform for different overlaying methods.
- **Reinforced Globulus Poplar SG:** Poplar faces and reinforced core with eucalyptus short grains, ideal for industrial uses.



Faces used in the panels are FSC® certified or FSC controlled wood (FSC-C116880).

For example, the *Betula pendula* birch used is FSC 100% certified. So, we can guarantee they do not come from controversial sources.

**NATUR  
BIND™**  
NO-ADDED FORMALDEHYDE  
ADHESIVE TECHNOLOGY

Available with a UV finish on one or both faces, highlighting the beauty of the natural wood grain while increasing surface hardness.

UV

### Detailed info:

- Sizes
- Thicknesses & compositions
- Bonding
- Technical specs
- Certifications

[www.garnica.one](http://www.garnica.one) 



## Furniture construction









## Paneling



## Shopfitting



-  @garnicaplywood
-  @garnicaplywood
-  Garnica Plywood
-  Garnica
-  @garnicaplywood
-  Garnica

# garnica