

ALPIkord
Prefinished veneer /

The ALPI veneer is prefinished with state-of-the-art products and varnishes to bring out its natural beauty. The result is a large wood panel ready for application to any surface, permitting reduction of time devoted to installation, varnishing and finishing. The practicality of prefinished wood is joined by the properties of quality, uniqueness and customization, with the environmental certifications assigned to all ALPI veneers.

Usage sectors /

Surfaces for furnishings; surfaces and facings for interior architecture; hotels, multi-apartment and residential complexes, shops, retail outlets, offices, public spaces; surfaces and facings for the interiors of yachts and cruise ships.

Finishes /

ALPIkord veneers come in a range of finishes.

The four standard finishes combine and enhance different tactile and visual sensations:

- Groove (5 gloss), achieved by brushing the wood to bring out texture and consistency, for an incredible tactile effect associated with a sensation of great natural character, similar to that of unfinished wood.
- Wax (5 gloss), matte varnish gives the wood a delicate look typical of wax-based treatments and natural oils.
- Light Gloss (15 gloss), enhanced by a delicate sheen, this elegant and refined solution offers the classical tone of the crafts tradition for the hand and the eye.
- Bright Gloss (40 gloss), lustrous, illuminating finish.

ALPIkord
Technical Features /

ALPIkord /

	Groove /	Light Gloss-Bright Gloss /	Wax /
Dimensions	2500x1250/3050x1300 mm	2500x1250/3050x1300 mm	2500x1250/3050x1300 mm
Nominal Thickness	1.0 mm	1.0 mm	1.0 mm
Grade	Postformable	Postformable	Postformable
Bending Radius*			
Longitudinal	20 mm	20 mm	20 mm
Transversal	20 mm	20 mm	20 mm
Postforming Temperature	145°C (288 F)	145°C (288 F)	145°C (288 F)
Weight Per Sqm	1.1 kg	1.1 kg	1.1 kg
Dimensional Variations			
Longitudinal	0.4 %	0.4 %	0.4 %
Transversal	1.2 %	1.2 %	1.2 %
En 438-2, 17 (2016)			
Abrasion Resistance*	> 80 Taber turns	> 100 Taber turns	> 100 Taber turns
En 438-2, 10 (2016)			
Stain Resistance	No effect	Halo caused by acetone	No effect
En 438-2, 26 (2016)			
Lightfastness (Xenotest)	> 2 Grey scale	> 2 Grey scale	> 2 Grey scale
En 438-2, 27 (2016)			
Formaldehyde Emission	Code compliant	Code compliant	Code compliant
En 717			

ALPIkord /

