

This is an expert set, with high technology panels, realized to develop new functionalities and higher performances. They are intended for the industrial processing, the creative industry and urban furniture.

For further information about Panguaneta and its products, please visit our web site:

www.panguanetaplywood.com

The informations contained in this documents are not legally binding. We reserve the right to make changes for production needs. It is responsibility of the buyer to determine if Panguaneta's products are suitable for the required use and to make sure that the places and directions of use are in conformity with the rules and the laws in force.

SALES TERMS AND CONDITIONS <http://www.panguanetaplywood.com/terms-conditions>



Panguaneta S.P.A.

Via Gino Solazzi 19 - 46018 Sabbioneta (MN) ITALIA
Tel. +39 0375 223411 - sales@panguaneta.com

PRODUCT FOLDER - ENGLISH

RANGE Project

PANGUANETA
Plywood For Life

Courtesy of Agape - Italy



RANGE
Project

PRODUCT FOLDER - ENGLISH

Technological and refined

Applications



AUTOMOTIVE



CONSTRUCTION



PARQUET



BOATBUILDING









FURNITURE
AND DESIGN

This is an expert set, with high technology panels, realized to develop new functionalities and higher performances. They are intended for the industrial processing, the creative industry and urban furniture.

Project range is represented by products that symbolize the continuous research and innovation to meet the needs of increasingly specific applications.

To obtain these results, Panguaneta employs the most innovative technologies and manufacturing processes to assure significant benefits.

Thanks to the Project products Panguaneta's expertise reaches a hi-tech level and allows many custom-made possibilities in the fields of design, furniture engineering, structural shapes or specific semi-finished items for construction.

	Description	Features	Applications	Certifications	Quality	Gluing	Sizes (mm)	Thickness (mm)
	TUTTO-PIOPPO OKOUME-TWIN TUTTO-OKOUME Plywood primed on both sides with acrylic water-based from 80 to 170 µm paint. High-end product for indoor applications.	The priming process eliminates a step in the finishing process, with a significant increase in productivity and efficiency saving.	Automotive Boatbuilding Furniture Design Construction	FSC® PEFC™ CE CE2+	II / II II / III III / III	class 1 / 2	2440 x 1220 2500 x 1220 3050 x 1300 3120 x 1250 3100 x 1530 3120 x 1850	3 ÷ 40
	TUTTO-PIOPPO OKOUME-TWIN TUTTO-OKOUME Plywood coated on both sides with white melamine paper available from 100 to 220 gr./m². High-end semi-finished product, suitable for painting, for interior and exterior applications.	The application of melamine paper allows a considerable reduction in the amount of paint to be used in the finishing.	Furniture Design Construction	FSC® PEFC™ CE CTBX	II / II II / III	class 1 / 2 / 3 / CTBX	2500 x 1220 2500 x 1700 3050 x 1300 3100 x 1530 3120 x 1850 3120 x 2120	3 ÷ 40
	TUTTO-PIOPPO CEIBA-TWIN Plywood coated with CPL or HPL laminate with variable thickness from 0.2 to 0.9 mm.	Finish particularly suitable for structures where load resistance and bending resistance are required, and which require the high hygroscopic characteristics of plywood, associated with resistance to scratches and wear typical of the laminate.	Automotive Boatbuilding Furniture Design	PEFC™ CE	II / II II / III	class 1 / 2 / 3	2440 x 1220 3050 x 1300 3120 x 1850	12 ÷ 40
	TUTTO-PIOPPO TUTTO-OKOUME ILOMBA-TWIN OKOUME-TWIN Multi-layer plywood impregnated and coated with reactive coatings to meet the needs of Euroclass B-s1, d0 according to EN 13501-1.	Pangua-Fire range meets the new market demands for passive protection against fire of building structures in general, for wall and / or ceiling applications.	Automotive Furniture Design	FSC® PEFC™ CE EURO CLASSE B	II / III	class 1	2440 x 1220 2500 x 1220 2500 x 1700 2520 x 1720 2520 x 1870 3100 x 1530	6 ÷ 40
	TUTTO-PIOPPO - TUTTO-OKOUME ILOMBA-TWIN - OKOUME-TWIN Plywood treated with vinyl versatile copolymer resin, and covered with mold bactericidal preservative with new design and excellent resistance to alkaline run-off and UV.	Product specifically formulated for complete protection of coatings, plastics, plaster and similar products from the development of fungi and algae.	Automotive Design Construction	PEFC™ CE	II / II II / III	class 1 / 2 / 3	2500 x 1220 2500 x 1700	3 ÷ 40
	TUTTO-PIOPPO ILOMBA-TWIN CEIBA-TWIN Plywood coated with a dye that leaves intact the design of the fiber.	The product is ideal for applications in sport equipment, materials for schools, shopping facilities and furniture for exhibitions booths.	Automotive Furniture Design Construction	FSC® PEFC™ CE	II / II II / III	class 1	2440 x 1220 2500 x 1220	3 ÷ 40

PANGUA FIRE

- TUTTO PIOPPO EUROCLASSE B-s1-d0
- POPLAR PLYWOOD EUROCLASS B-s1-d0
- CONTREPLAQUÉ PEUPLIER EUROCLASSE B-s1-d0
- PAPPELSPERRHOLZ EUROKLASSE B-s1-d0
- POPULIER MULTIPLEX EUROKLASSE B-s1-d0

www.panguanetaplywood.com
sales@panguaneta.com