



Losán is one of the leading companies in Europe in the wood industry with sawmills, chipboard, veneer and melamine factories all over the world.

The new **poplar plywood** factory in Zamora, is strategically located to take advantage of local resources. We have developed boards with different finishes and materials that will adapt to our customer's needs.

COMPANY

12 factories







PRODUCTION

50 000 m³ plywood/year

LOW CARBON FOOTPRINT

Poplar within **20 km** radius





POPLAR PLYWOOD

Losán's R+D+i has developed poplar plywood boards made out from local forests in Spain. These boards can be combined with other wood species such as eucalyptus, pine or oak depending on the application for which it will be used.

Poplar has many advantages due to its low density (450-480 kg/m³) and its light weight. Besides having a cleaner and ligther colour, it facilitates cutting and handling which increases the duration of tools used during further wood transformations.

We manufacture these boards in the newest Losán factory located in Zamora, Spain. The facility is not only close to natural resources but it also includes the latest technology in the plywood sector. The machinery from European origin, works under the most restrictive quality controls in order to offer the best final product.

PRODUCT RANGE

| IMENSIONS | 2500 x 1220 mm / 2440 x 1220 m | m |
|---|---|---------------------------------------|
| HICKNESS | 3 - 40 mm | |
| JALITY | B/BB or BB/BB | |
| VIN | | |
| MENSIONS | 2500 x 1220 mm / 2440 x 1220 mr | m |
| HICKNESS | 3 - 40 mm | |
| PES | WOOD SPECIES | QUALITIES |
| TTPES | Ilomba | II/III or II/IV |
| | Ceiba | II/III or II/IV |
| | Okume Class III | |
| | | II/III or II/IV |
| | Birch | 11/111 |
| | Maple | 11/111 |
| MDIC | Red Oak | 11/111 |
| MENSIONS | 2500 v 1220 page / 2// 0 v 1220 page | |
| IMENSIONS HICKNESS | 2500 x 1220 mm / 2440 x 1220 mm 3 - 40 mm | |
| | WOOD SPECIES | QUALITIES |
| TYPES | Poplar / eucalyptus | II/III o III/III |
| | Poblar / eucalyblus | 11/111 0 111/111 |
| | | |
| | Poplar / okume | 11/111 0 111/111 |
| OPLAR WHITE PAIN | Poplar / okume | / 0 / |
| | Poplar / okume ITED 2500 x 1220 mm / 2440 x 1220 mm | / 0 / |
| IMENSIONS | Poplar / okume | / 0 / |
| OPLAR WHITE PAIN IMENSIONS HICKNESS | Poplar / okume ITED 2500 x 1220 mm / 2440 x 1220 mm | / 0 / |
| IMENSIONS HICKNESS OPLAR SPLICED | Poplar / okume ITED 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm | 11/111 o 111/111 |
| IMENSIONS HICKNESS OPLAR SPLICED IMENSIONS | Poplar / okume ITED 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm | 11/111 o 111/111 |
| IMENSIONS HICKNESS OPLAR SPLICED IMENSIONS HICKNESS | Poplar / okume ITED 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm | n m |
| MENSIONS HICKNESS OPLAR SPLICED MENSIONS HICKNESS | Poplar / okume 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm WOOD SPECIES | m QUALITIES |
| MENSIONS HICKNESS OPLAR SPLICED MENSIONS HICKNESS | Poplar / okume 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm WOOD SPECIES Eucalyptus | m QUALITIES A/B |
| IMENSIONS HICKNESS OPLAR SPLICED IMENSIONS HICKNESS | Poplar / okume 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm WOOD SPECIES Eucalyptus Oak | m QUALITIES A/B A/B |
| IMENSIONS HICKNESS OPLAR SPLICED IMENSIONS HICKNESS | Poplar / okume 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm WOOD SPECIES Eucalyptus Oak Beech | m QUALITIES A/B A/B A/B |
| IMENSIONS HICKNESS OPLAR SPLICED IMENSIONS HICKNESS YPES | Poplar / okume 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm WOOD SPECIES Eucalyptus Oak | m QUALITIES A/B A/B |
| IMENSIONS HICKNESS OPLAR SPLICED IMENSIONS HICKNESS YPES OPLAR HDF | Poplar / okume 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm WOOD SPECIES Eucalyptus Oak Beech Pine | m QUALITIES A/B A/B A/B A/B |
| IMENSIONS HICKNESS OPLAR SPLICED IMENSIONS HICKNESS YPES OPLAR HDF IMENSIONS | Poplar / okume 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm WOOD SPECIES Eucalyptus Oak Beech Pine 2500 x 1220 mm / 2440 x 1220 mm | m QUALITIES A/B A/B A/B A/B |
| IMENSIONS HICKNESS OPLAR SPLICED IMENSIONS HICKNESS (PES OPLAR HDF IMENSIONS | Poplar / okume 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm WOOD SPECIES Eucalyptus Oak Beech Pine | m QUALITIES A/B A/B A/B A/B |
| MENSIONS HICKNESS PPLAR SPLICED MENSIONS HICKNESS PES PPLAR HDF MENSIONS HICKNESS | Poplar / okume 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm WOOD SPECIES Eucalyptus Oak Beech Pine 2500 x 1220 mm / 2440 x 1220 mm | m QUALITIES A/B A/B A/B A/B |
| IMENSIONS HICKNESS OPLAR SPLICED IMENSIONS | Poplar / okume 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm WOOD SPECIES Eucalyptus Oak Beech Pine 2500 x 1220 mm / 2440 x 1220 mm | m QUALITIES A/B A/B A/B A/B A/B |
| IMENSIONS HICKNESS OPLAR SPLICED IMENSIONS HICKNESS YPES OPLAR HDF IMENSIONS HICKNESS OPLAR HPL | Poplar / okume 2500 x 1220 mm / 2440 x 1220 mm 9, 10, 12, 15, 18 mm 2500 x 1220 mm / 2440 x 1220 mm 3 - 30 mm WOOD SPECIES Eucalyptus Oak Beech Pine 2500 x 1220 mm / 2440 x 1220 mm 6 - 40 mm | m QUALITIES A/B A/B A/B A/B A/B |

APPLICATIONS

- Furniture
- Automotive
- Construction
- Marine Industry
- Decoration
- DIY
- Packaging
- Flooring







OPTIONS

- Lacquer (one or two sides)
- Class 2 glue for humid conditions
- Class 3 glue for outdoor use

SUSTAINABILITY

Our company ethos and the key to our future is to contribute to the environment's preservation through sustainable actions. That is why our boards will be FSC \circledR , PEFC and TSCA Title 6 compliant.





T: +34 981 168 200 Pol. Industrial La Marina s/n, parcela 15 49770 Villabrázaro, Zamora, Spain Iosan@losan.es

www.losan.es