

In order to grant their strength and resistance, all wooden components are made of GL24 class laminated pinewood, which is treated with autoclave risk factor IV using the TANALITH E protector, with no trace heavy metal content. According to European standard EN351/EN335 of risk factor, Class IV is for wooden poles which are in direct contact with the ground. In weather conditions, treated wood adopts a warm honey brown tone colour for then become a natural silver grey. In case this type of wood is subjected to variable weather conditions, laminated pinewood can present some tiny cracks on the surface that do not reduce its durability at all. As regards resin and knots, please note that these are part of its natural appearance.

Advantages:

- High resistance against wood crack. Made of 5 layers.
- Protection against rots.
- Protection against fungus.
- Protection against wood-eating insects (beetles, termites, etc.).
- Durability of these characteristics for 10 years.

Applications:

- Posts
- Beams
- Boards

Thickness: Standard post 90x90mm

Edge detailing: R5

Products:



JAM10



JAM12



JK002B



JK003B



JK004B



JK005B



JK006B



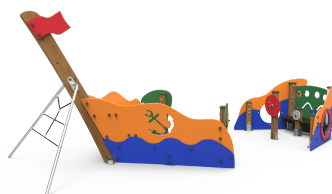
JAM01



JAM02



JAM03



JAM14