

Pontoons and decking are very often built in protected and sensitive areas and must meet the ecological expectations of customers.

They are made from wood treated with a chromium & arsenic free preservative.

Pontoons and decking

Paths and boarding

Pontoons and decking are used for access to beaches, dunes, rivers, lakes and forest paths

In comparison with gangways, pontoons and decking have short spans of not more than 4.00 m, which enables us to design much smaller structures. This naturally reduces the price of bridges and pontoons and makes installation easier.

Their design is simple and they are delivered unassembled where their locations are difficult to reach by vehicles and when the geometrical configuration of the site does not allow for simple pinning.

- Good adaptability to site configuration.
- Easy and quick to install.
- Blend into the landscape.



Pontoons and decking

WOODEN PONTOONS

SAINTE MARIE - Solid wood

Equipment for pontoons: Grooved wooden decking 36 mm thick 12 cm diameter beams – 10 cm diameter spars - Posts, dia. 14 cm every 2.00 m Hardware, drilling to be carried out during assembly - Passage 1.50 m Delivered ready to be assembled Ref: PO 104



DECKING

Panels

Made of treated Douglas fir or Heart of Douglas fir, grooved planks 36 mm thick, fixed using stainless steel screw to a wooden frame made up of 2 planed, braced rabbet borders. Width 2.00 m, length 4.00 m, total thickness 150 mm Delivered assembled

Ref : ME 201

Strips

Made of treated Douglas fir or Heart of Douglas fir; grooved strips 145 mm x 36 mm in 4.00 m

Ref : AM 105

145 mm x 45 mm en 4.00 m

Réf : AM 107

145 mm x 80 mm en 4.00 m

Réf : AM 109



Grooving



The decking planks have 8 non-slip grooves and two drop edges. They are laid in a minimum gap of 5 mm using screws (stainless steel recommended: pre-drilled holes required)

Pressure-treated wood with chromium and arsenic-free preservatives







e-mail: bdt@tertu.com • www.tertu.com