

OUTSTANDING

- · Exceptional lifespan thanks to specially treated wood
- · Multiple applications
- Easy to install
- · Natural, robust look

APPLICATION PLACES



TECHNICAL FEATURES

DESCRIPTION

- particular needs.
- · The posts and bars are connected with galvanized brackets and anchors. There are 3 types of brackets: straight, end, and angle.
- · It is possible to make gates for wood post fences.

FENCE HEIGHT	VERTICAL POSTS			HOIZONTAL POSTS		
	DIAMETER	TOTAL HEIGHT	FOUNDATION	DIAMETER	LENGTH	DISTANCE BETWEEN POSTS
< 1m50	Ø 100mm	2m00	300mm	Ø 80mm	2m00	0m45

ANTICORROSION COATING

Treated wood posts of impregnated national wild pine with level-4 autoclave treatment.

Protection for risk rating using autoclave vacuum steam system.

Impregnation using water-soluble salts with 95% penetration in impregnable areas.

· The vertical posts measure 100mm in diameter and 2m00 in total height, putting them at an exposed height that can be adapted to

· Horizontal bars measure 2m00 in length and 80mm in diameter and are placed at the top of the fence with 0m45 gap between them.

ASSEMBLY

Treated wood for exterior use is employed mainly for fences with turned wood posts of various diameters that can be combined in different ways for use in a wide variety of spaces. It is possible to find fences with wood posts in riding centres, parks, country estates, hunting grounds, natural spaces. Turned wood posts can be combined with metal mesh, making this type of fence more versatile and useful.



ACCESSORIES





ANGLE BRACKET

SIMPLE MODEL

The simple model is the most basic and affordable in the line. It features a single horizontal crossbar connected to the top of the vertical posts at a variable height.





DOUBLE CROSSBAR MODEL

Wood post fence with four round turned posts of different diameters and galvanized brackets. This type of fence features a double crossbar in front of the vertical post. The use of galvanized brackets allows this type of fence to be used in any type of terrain and saves a significant amount of time in assembly.

HUNTING FENCE

This fencing can be used to enclose hunting and grazing grounds. It features vertical wood posts and knotted wire mesh. Livestock fencing is ideal for controlling the movement of people and animals, at an affordable price and highly integrated into the natural environment.

- · A typical hunting fence to enclose hunting grounds would be:
- \cdot $\,$ 2m exposed posts (2.5m in total) with 100mm diameter spaced 4m apart
- · 2m-high knotted wire mesh (see knotted mesh chart)
- \cdot $\,$ Steel u-nails to attach the mesh to the posts





FENCE TEJANA