LAVANDOU Fencing Ø 14 cm on U60 Ref: CV 103-2

DESCRIPTION

- 1 Round rail Ø 14 cm, length 2.50 m
- 2 Round wooden **post**, Ø 14 cm, length 0.80 m, fixed on **UPN 60 (length 1.00 m)** with TRCC16-110 bolts.
- 3 Connection fishplate TL 32 and hardware.

2.50 m post spacing

Above ground height of the rail: 0.94 m

Weight per linear meter with UPN 60: 19.12 kg

INSTALLATION

The fence is assembled with a galvanized fishplate lonking both rails and posts.

The rail is placed on the top of the post.

PACKING

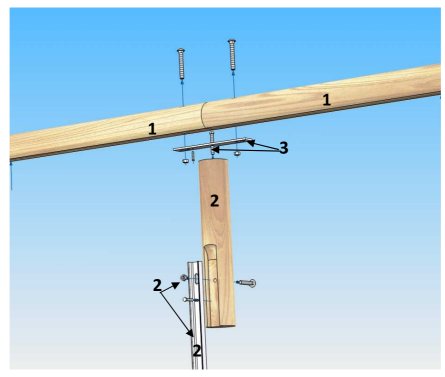
Package of 3.00 m

Maximum weight of the package 1T5









Wood specie: **DOUGLAS fir**, pressure treated wood with chromium and arsenic free preservatives according to the **standard EN 335. PEFC certificated wood. 10-year guarantee** against fungus and cryptogam attacks.





61160 Villedieu-lès-Bailleul

Tel.: +33 2 36 11 02 - Fax: +33 2 33 39 28 75

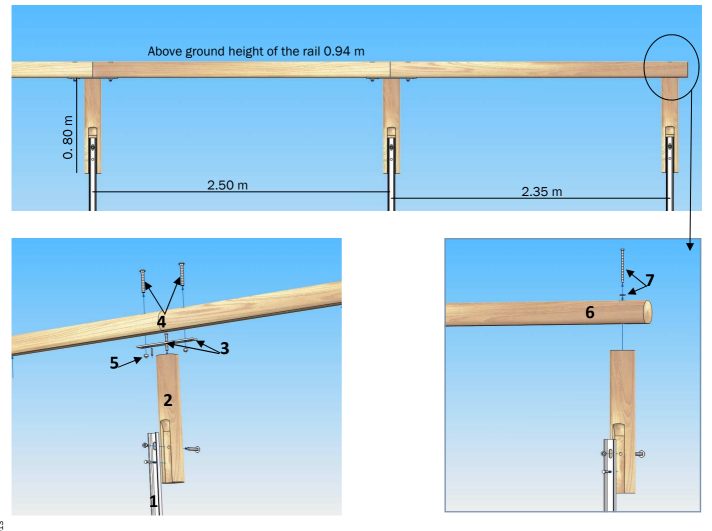
INSTALLATION

- **1 Drive the UPN60** to reach an height above ground of 0.30 m, setting up the open side opposite to the traffic
- 2 Place the wooden post on the UPN60 (TRCC 16-110 and TF 10-60)
- 3 Place the fishplate on the top of the post and fasten with screw 12-100
- 4 Place the rails on the top of the fishplate and fix them with TRCC 16-140 bolt
- 5 Adjust the rails and lock them with long-screw 6-60

*Installation of the end terminal posts

Post spacing between the 2 first posts and the 2 last posts must be reduced to 2.35 m

- 6 Place the rail out of line
- 7- Fasten the rail with long-screw 14-180 and washer M14







61160 Villedieu-lès-Bailleul

Tel.: +33 2 36 11 02 - Fax: +33 2 33 39 28 75 www.tertu.com

