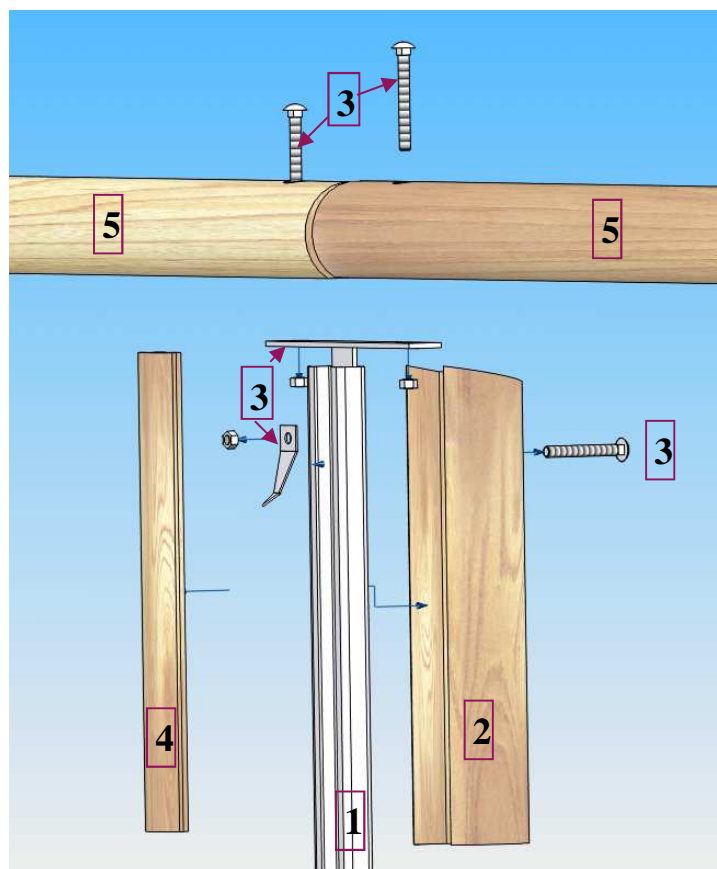


TECHNICAL DATASHEET

LAVANDOU FENCING Ø 16 ON WOODEN SPACER Ref CV 103-6

October 2011



- 1 Galvanized C100 post
- 2 Wooden spacer
- 3 Fishplate, TRCC 16-140
- 4 Option: Post wooden cover
- 5 Rails, TRCC 16-160



DESCRIPTION

Round rail Ø 16 cm, length 4.00 m
C100 galvanized post, length 1.50 m,
Wooden spacer, length 0.75 m
Connection fishplate and bolts.
Option: post wooden cover

4.00 m post spacing
Height above ground of the rail: 0.91 m
Weight per linear meter with C100: 23.51 kg

ASSEMBLY of the rails on the post with galvanized steel fishplate.

The rail is placed on the top of the post.

OPTION

C100 Post wooden cover
+ anti vandalism fastening.

PACKING

Length of package: 4.00 m
Weight of package: 2T5

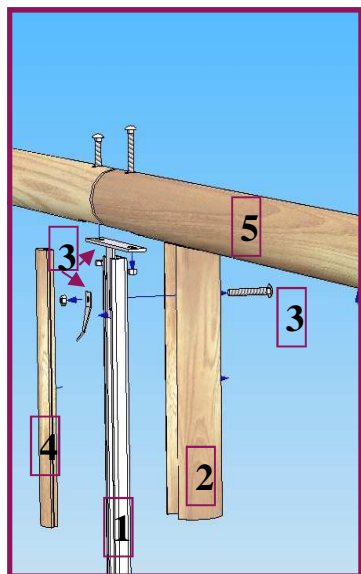
Wood specie: **DOUGLAS** fir, pressure treated wood with chromium and arsenic free preservatives according to **standard EN 335**. **PEFC** certificated wood.
10-year guarantee against fungus and cryptogam attack.

TECHNICAL DATASHEET

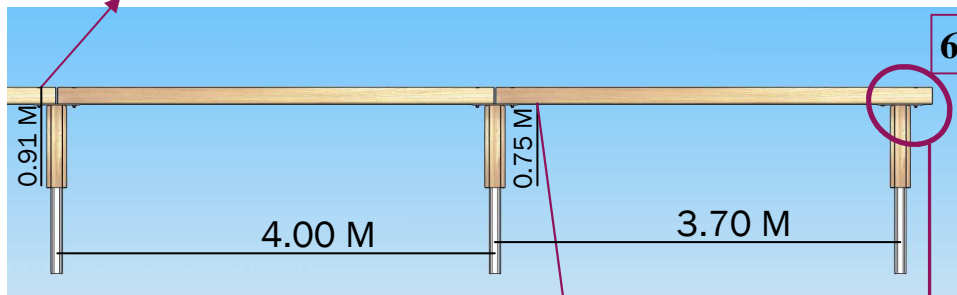
Instructions for assembly into normal conditions.

LAVANDOU FENCING Ø 16 on WOODEN SPACER Ref. CV 103-6

INSTALLATION OVERVIEW



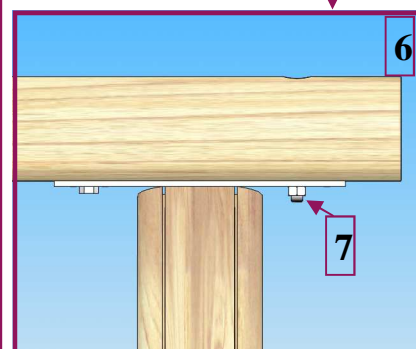
Height of the round rail above ground 0.91 m



Height of the post above ground 0.75 m

POST INSTALLATION: C100 and WOODEN SPACER

- 1 Drive the **C100 steel post** to reach an height above ground of 0.74 m, setting up the open side opposite to traffic,
- 2 Place the **spacer**,
- 3 Place the **fishplate** and the anti vandalism fastening (in case of an installation with post wooden cover) with the **TRCC 16-140**.
- 4 Place the post wooden cover (if necessary).



INSTALLATION OF THE RAILS

The rails are to be placed on the top of the post.

- 5 Adjust the **rails** on the fishplate and lock them with the **TRCC 16-160 bolts**.

INSTALLATION OF THE END TERMINAL POSTS

The space between the first and second post as well as the space between the 2 last posts have to reach 3.70 m.

- 6 Place the **rail out of line**
- 7 Fasten the rail with the **TRCC 16-160 bolt** and the **14-80 long-screw**