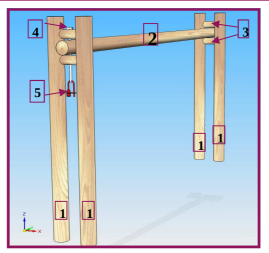
# PRODUCT DATASHEET STANDARD SLIDING GATE—Ref BV 103

March 2012



- 1 Round post Ø 14 cm
- 2 Sliding round rail Ø 12 cm
- 3 Wooden horizontal elements Ø 8 cm
- 4 Rod
- 5 Safety padlock



### **DESCRIPTION**

Round rail, Ø 12 cm Round posts Ø 14 cm in 2.00 m

Height of the rail above ground: 1.10 m

Passage width: up to 4.00 m

Weight: maximum 136 kg maximum (according to

the passage length)

## **ACCESSORIES**

Locking system Reception posts in option

## **PACKING**

Maximum length 4 m

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



61160 VILLEDIEU-LES-BAILLEUL

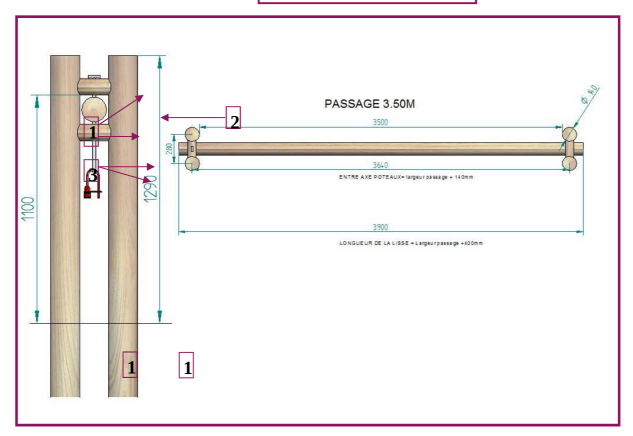
Tel: +33 2 33 36 11 02 Fax: +33 2 33 39 28 75 web: www.tertu.com



## TECHNICAL DATASHEET

## Instructions for assembly into normal conditions STANDARD SLIDING GATE Ref. BV 103

#### **OVERVIEW INSTALLATION**



#### POSTS INSTALLATION

- **1 Stick the 2 pre-mounted posts** into the ground (if necessary, seal into concrete in crown) to reach a 1.30 m aboveground height.
- 2 Place the rail.
- **3** Place the rod and the safety padlock.

In case of the option with the reception posts:

**4** Stick the **2** pre-mounted posts into ground (if necessary seal into concrete in crown) to reach a **1.30** m aboveground height at a distance ≥ to the half of the rail.



61160 VILLEDIEU-LES-BAILLEUL

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

