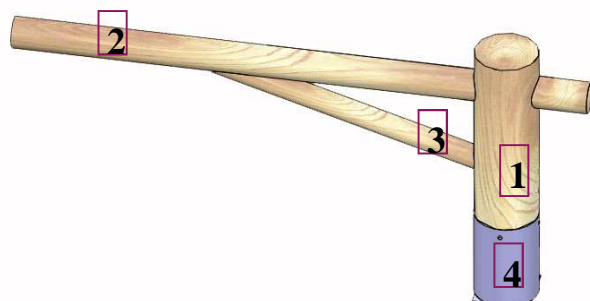


# PRODUCT DATASHEET

## SWINGING GATE DIAMETER 28 - Réf BV 100

April 2010



- 1 Post
- 2 Main Rail
- 3 Intermediate rail
- 4 Sleeve on steel base

With post of receipt



Without post of receipt



### DESCRIPTION

**Post** diameter 28 cm  
**Main rail**, diameter 14 cm  
**Sleeve with Steel base**

**Height of rail above ground : 1.10 m**

**Passage up to 3.50 m**

### OPTION

Post of receipt with sleeve or to be sealed

### PACKING

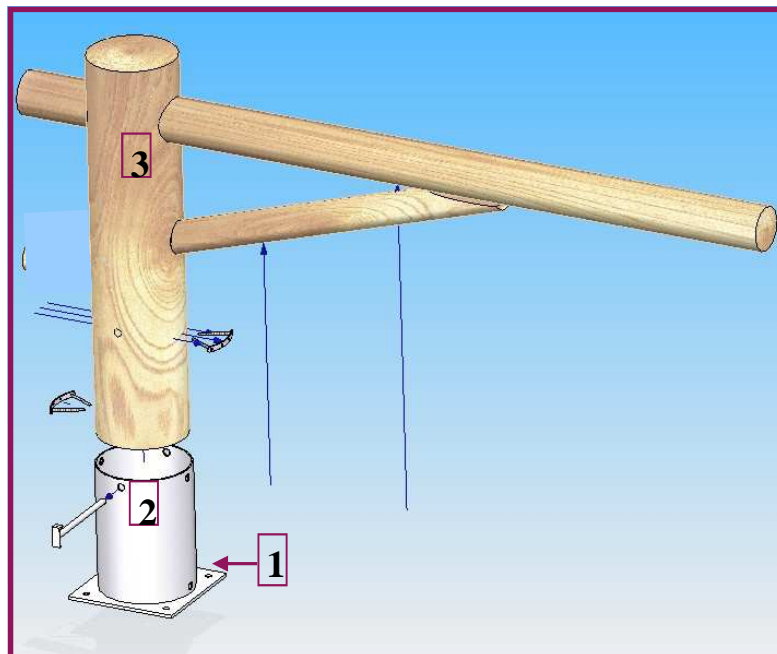
1 packet  
Length according to width of passage

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.

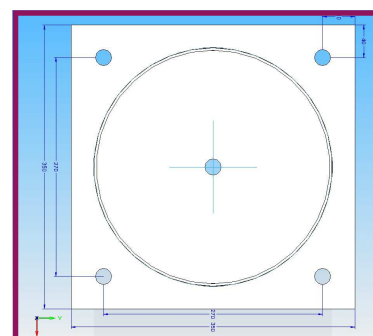
# TECHNICAL DATASHEET

Instructions for assembly into normal conditions  
**SWINGING GATE DIAMETER 28 - Ref. BV 100**

## OVERVIEW INSTALLATION



1 Steel base



1 Place and seal the **steel base**

2 Introduce **sleeve**

3 Introduce **gate**

**Post of receipt**

4 If **post with sleeve** : seal the sleeve  
and introduce the post

5 If **post to seal** : Place the post into ground (if necessary by  
Concrete footing) to reach the requested height above ground

