# Laying out roads and car parks

# ► Removable lane spacers



#### **Tertu 28-28**

Two round logs, Ø 28 cm, length 3.00 m Block wheel: round log, Ø 14 cm Mounted on galvanized steel legs Height above the ground 0.56 m Galvanized steel connections Ref: AP 106 - Low



#### Tertu 28-16

Handrail: round log, Ø 16 cm, length 2.90 m - Basis: round log, Ø 28 cm, length: 3.00 m - Block wheels: round log, Ø 14cm - Mounted on galvanized steel legs height above the ground 0.75 m Galvanized steel connections Ref: AP 107 - High



#### **Tertu Croisillon**

Handrail: round log, Ø 16 cm Basis: round log, Ø 28 cm Block wheels: round log, Ø 14 cm, Mounted on galvanized steel legs Length 3.00 m, width 0.54 m, height 0.75 m Ref: AP 108



#### Tertu 28-28 with handrail

Handrail: round log, Ø 16 cm, Base: 2 round logs, Ø 28 cm, Block wheel: round log, Ø 14 cm, Mounted on galvanized steel legs Length 3.00 m, width 0.54 m, height 0.75 m Galvanized steel connections

## ► Standard boundary

Ø 14 cm, length 1.50 m Rethioflex: green, red or white

- Fixed: Ref: AP 105
- Removable with sleeve: Ref: AP 104





# **▶** Boundary diameter 28

Round log diameter 28 cm, length 1.40 m, above ground 0.95 m Galvanized cap and binding

- · Fixed: Ref: AP 105 G
- Removable with steel socket:
  Ref: AP 105 H



# ► Safety 75 - Safety 110

C100 Steel post, 1.50 m or 2.00 m, wooden spacer diameter 18 cm in 0.75 m or 1.10 m, rear wooden cover Height above ground 0.75 m or 1.10 m Ref: AP 105 S





The wooden ecological balance is clearly favorable compared to other materials used for the same purpose with equivalent mechanical properties.

Pressure-treated wood Chromium and arsenic-free preservatives









61160 Villedieu-lès-Bailleul FRANCE

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

www.tertu.com





Laying out roads and car parks

Controlling and orienting the flow of vehicles whilst protecting pedestrians. Isolating the flow of pedestrians from vehicles and ensuring the safety of both

**▶** Efficient solutions

and Securing

- ► The frequent use of mixed wood & steel posts in our products makes the adjustment and replacement easy
- ► In most cases, our solutions can be used in any side of the road with maximum safety



# Laying out roads and car parks



Even after being treated, wood remains a living material which works with variations in temperature and humidity.

Cracks may appear; this is a natural phenomenon which does not affect the quality of the product. They should be accepted as inherent to the characteristics of the material.

## ► Swinging gate Ø 28



Bar Ø 14 cm - Post Ø 28 cm, Galvanized cap Height of rail above ground: 1.10 m Passage up to 3.50 m Sleeve on steel base Option: reception post with sleeve or reception post to seal *Ref: BV 100* 

## ► Mixed swinging gate



Round beam 12 cm - Round pivot Ø 14 cm Assembly with sleeves Round support post 16cm Reception post round Ø 14 cm Passage up to 4.00 m Height of rail above ground: 1.10 m Anti-jimmying system Ref: BV 108

## ► Sliding safety barrier.



Log Ø 18 cm in 4.00 m with mounted steel U section (guardrail component) Posts : 6 C100 posts in 2.00 m, 6 wooden spacers Ø 18 cm in 0.85 m, 6 wooden covers Height of rail above ground : 0.73m Width of passage: 3.80 m Locking system by captive screw Ref: BV 105

# ► Standard sliding barrier.



Bar Ø 12 cm Post Ø 14 cm, Height of rail above ground: 1.10 m Passage up to 5.00 m Options: reception posts (open position)

Ref: BV 103

# ► Safety gauge



Two mixed wood & steel posts Ø 18 cm to be sealed. One horizontal round rail Ø 14 cm reinforced with a steel tube, opening from the middle of the tube For a minimum height of 2.25 m, Maximum width 4.30 m. For a maximum height of 3.00 m, Maximum width 5.80 m. *Ref: AP 103* S

# ► Car park railing



Round beam Ø 16 cm, length 4.00 m Connection fishplate and hardware Galvanized steel post + wooden spacer Steel post C 100, length 1.50 m, wooden spacer, length 0.75 m Ref: AP 101 A - Spacer without C100 Ref: AG 103 - Post Wooden Cover + Anti Vandalism

# **▶** Lavandou railing



Round beam, Ø 14 cm, length 2.50 m or Ø 16 cm, length 4.00 m Connection fishplate. For Lavandou Ø 16 cm: galvanized steel post C100 and wooden spacer height above the ground 0.96m. For Lavandou, Ø 14cm or 16cm: round wooden post, length 1.50m above the ground 0.94m or 0.96m.

Ref: CV 103-1, CV 103-2, CV 103-4, CV 103-5,: CV 103-6 Option: Réf : AG 103 - C100 wooden cladding + fixing

# ► Pays d'Auge railing



Round beam, Ø 8 cm, length 2.00 m Square post 120 mm x 120 mm, 1.60 m long, planed Edges and heads beveled and pre drilled 2 m post spacing, beam height above the ground: 1.00 m to 1.10 m

Ref: CV 200-1 - 1 rail Ref: CV 200-2 - 2 rails Ref: CV 200-3 - 1 low rail - 0.50 m height above the ground

#### ► Aquitaine railing



Round beam, Ø 8 cm, length 2.00 m, assembled in oblong posts 0.14m x 0.14m Length 1.60m, planed, rounded edges 2 m post spacing, beam height above the ground: 1.00 m to 1.10 m Ref: CV 200-1 - 1 rail Ref: CV 200-2 - 2 rails

Ref: CV 200-3 - 1 low rail - 0.50 m height above the ground

## **▶** Fencing



Panel of barrels: length 2.00 m, height: 0.93m, 10 barrels 80 mmx 30 mm, planed, to be connected on the posts One post every 2.00 m, height above the ground barrels 1.03m, height above the ground post 1.03m, ground

Planed posts 120 x 120 mm, length: 1.60 m

1.03m, height above the ground post 1.03m, ground clearance 0.10 m



Mixed wood & steel products are available with wooden cladding so that the wooden finish be visible from both sides, front and back.

All products for «planting» are available with variants: «wood & steel posts» or

"Steel bases» for all types of ground.