## Laying out roads and car parks

#### REMOVABLE LANE SPACER



Tertu 28-28

Two round logs, diameter 28 cm, length 3.00 m Mounted on galvanized steel legs Length 3.00 m, width 0,50 m, height 0.56 m Galvanized steel connections Ref : AP 106 - Low



#### Tertu Croisillon

Handrail: round log diameter 16 cm Base: 1 diameter 28 cm and 2 round logs diameter 14 cm

Mounted on galvanized steel legs Length 3.00 m, width 0.54 m, height 0.75 m Ref : AP 108

## STANDARD BOUNDARY

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

• Fixed : Ref : AP 105

• Removable with sleeve : Ref : AP 104



Round log diameter 28 cm, length 1.25m, above ground 0.95 m Galvanized cap and binding

• Fixed : Ref : AP 105 G

• Removable with steel socket : Ref : AP 105 H





#### Tertu 28-16

Base: a round log, diameter 28 cm, length 3.00 m - Handrail: a round log, diameter 16 cm, length 2.90 m Mounted on galvanized steel legs Length 3.00 m, width 0,50 m, height 0.75 m Galvanized steel connections Ref : AP 107 - High



#### Tertu 28-28 with handrail

Base: 2 round logs, diameter 28 cm, length 3.00 m - 2 rounds logs, diameter 14 cm, length 3.00 m

Handrail: a round log, diameter 16 cm, length 2.90 m - Mounted on galvanized steel legs - Length 3.00 m, width 0.54 m, height 0.75 m

Galvanized steel connections





## 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 outside ground 0.75 m or 1.10 m Ref : AP 105 S



September 2008

61160 Villedieu-les-Bailleul • France Tel.: +33 2 33 36 11 02 • Fax: +33 2 33 39 28 75

e-mail: bdt@tertu.com • www.tertu.com



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

Pressure-treated wood



Tertu







When you want to restrict access or select the type of traffic, each of our car park layout products meets specific requirements.

They can be fixed or removable according to needs, and in wood or reinforced with steel depending on the situation.



# Directing and Securing

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

Warm, friendly products; protection of users not on roads; directing them, guiding them, and accompanying them; protecting them against the harsh road environment.

Reassuring for pedestrians, off-putting for vandals; the solid and/or reinforced steel nature of these products is a guarantee of durability and safety.

- Their design reduces installation time.
- The installation of mixed wood & steel posts in the ground allows easy adjustment and replacement.
- In most cases, they are reversible with maximum safety and aesthetic appearance.







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 nature of the material.

# Laying out roads and car parks

#### SWINGING GATE.

Post diameter 28 cm, Bar diameter 14 cm Height of rail above ground: 1.10 m Passage up to 3.50 m Sleeve on steel base Ref: BV 100



### STANDARD SLIDING BARRIER



Post diameter 14 cm, Bar diameter 10 cm Height of rail above ground: 1.10 m Passage up to 5.00 m Ref: BV 103

#### **SLIDING SAFETY BARRIER**

For total security whilst respecting the environment Log dia. 18 cm in 4.00 m with mounted steel U section (guardrail component ) Posts: 6 C100 posts, 2.00 m, 6 wooden spacers dia. 18 cm in 0.85 m, 6 wooden covers

Locking system by captive screw Width of passage: 3.80 m *Ref: BV 105* 



#### SAFETY GAUGE



For total security whilst respecting the environment Two mixed wood & steel posts diameter 18 cm to be sealed, one round horizontal rail diameter 14 cm reinforced with a steel tube within an opening in the middle For a minimum height of 2.25 m Maximum width 4.80 m For a maximum height of 3.00 m Maximum width 5.80 m Ref: AP 103 S

# Laying out roads and car parks

#### **CAR PARK RAILING**



Log diameter 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
C 100, longueur 1.50 m, écarteur bois, longueur 0.75 m
Ref : AP 101 - SPACER + STEEL POST C 100
Ref : AP 101 A - SPACER WITHOUT STEEL POST
Ref : AG 103 - POST WOODEN COVER + ANTI VANDALISM FASTENING

#### LAVANDOU RAILING



Round log, diameter 14 cm, length 2.50 m or diameter 16 cm, length 4.00 m Connection fishplate

Round post, diameter 14 cm or 16 cm, length 1.50 m Height of rail above ground 0.94 m or 0.96m

Ref: CV 103-1 - Diameter 14 cm in 2.50 m Ref: CV 103-2 - Diameter 14 cm in 2.50 m on U 60 Ref: CV 103-3 - Diameter 14 cm in 2.50 m Ecol Ref: CV 103-4 - Diameter 16 cm in 4.00 m Ref: CV 103-5 - Diameter 16 cm in 4.00 m on U 60

Ref: CV 103-6 - Diameter 16 cm in 4.00 m on spacer without C 100

Ref : CV 103-7 - Diameter 16 cm in 4.00 m Eco

#### PAYS D'AUGE FENCING



Round log diameter 8 cm, length 2.00 m Square post 120 mm x 120 mm planed with beveled head and pre drilled 4 m post spacing, 1.20 m outside ground

Ref : CV 200-1 - 1 rail CV 200-2 - 2 rails CV 200-3 - 1 law rail - 0.50 m outside ground



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

All products for "planting" are available with variants: "wood & steel posts" or steel "bases" for all types of ground.