

Over the past 20 years, TERTU has acquired experience in fencing by supplying the most prestigious stud farms, a guarantee of quality and excellence.

Fencing

High fencing

These products are designed to delimit no traffic areas without incurring visual restrictions.

In addition to its aesthetically-pleasing appearance, wood is a modern construction material whose mechanical properties are generally equivalent to many other materials and whose

ecological balance is much better than other materials, such as concrete, steel or plastic compounds.

- Simple, traditional connections using nails or screws.
- Easy to replace in the event of an accident.
- Each situation has an appropriate solution in terms of performance and cost.



BRITISH-STYLE FENCING



Horizontal board 100 mm x 30 mm x 2.00 m Post 125 mm x 75 mm x 1.80 m 2.00 m post spacing, height above ground 1.20 m maximum Rough sawn - Ref: CV 110-1 Planed - Ref: CV 110-2

STUD FARM FENCING

Half round rail, diameter 12 cm, length 3.00 m Post half round, diameter 18 cm, length 2.35 m 3.00 m post spacing, height above ground 1.40 m to 1.60 m. Preservative treatment: new environmental friendly treatment: ECOS

With 2 rails - Ref : CV 104 A-2 With 3 rails - Ref : CV 104 A-3



MEADOW FENCING



Half round rail, diameter 12 cm, length 3.00 m. Post half round, diameter 18 cm, length 2.35 m. 3.00 m post spacing, height above ground 1.40 m to 1.60 m. Preservative treatment: rails and posts pressure treated in autoclave.

With 2 rails - Ref : CV 104 B-2 With 3 rails - Ref : CV 140 B-3

DOUGLAS FIR RAILS

Half round rail , diameter 12 cm, length 3.00 m. New environmental friendly treatment : ECOS - Ref : LD 120

EQUESTRIAN LAVANDOU RAILING



round log, diameter 14 cm, length 2.50 m Connection plate. Round post, diameter 14 cm, length 1.80 m. Height of guardrail above ground 1.20 m. Height of rail above ground 0.94 m or 0.96 m - Ref : CV 103-8

Option with intermediate railRound log diameter 8 cm, length 2.50 m *Ref : CV 103-9*

CHESTER GATES



Height: 1.15 m

Length: 3.00 m - Ref: BR 101 C Length: 3.60 m - Ref: BR 101 D Length: 3.90 m - Ref: BR 101 E Option: for stud farm railing:

New environmental friendly treatment ECOS

ACCESSORIES FOR BARRIERS



Ref: BR 103

September 2008

Hinge set Loop over

Loop over catch Ref: BR 104



gate catch set in concrete Ref: BR 105



spring catch set Ref : BR 106

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



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.

Pressure-treated wood with chromium and arsenic-free preservatives





