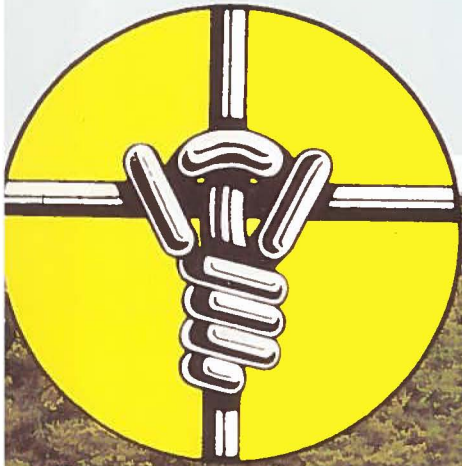


# DEER AND BOAR FENCES



**Cyclone**

The marks  
**Cyclone and Tightlock**  
are the property of Wire Makers Limited  
and are used with their permission

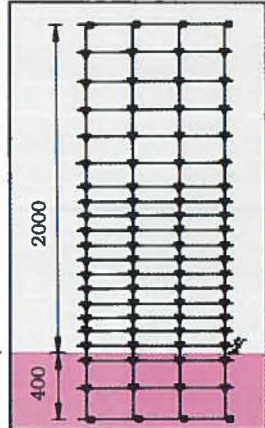


**The Cyclone knot  
has over 60 years  
proven performance**

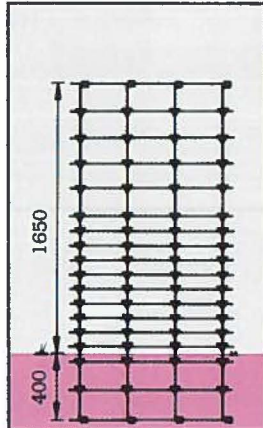


**SOME IMPORTANT FEATURES ARE:**

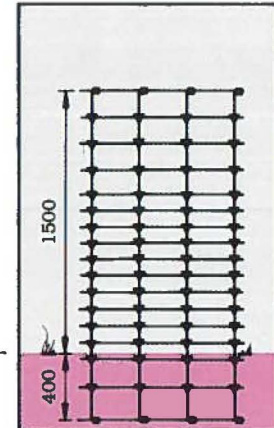
- Non slip Locking-knot secures stay wires to line wires.
  - Deep tension crimps-excellent shock absorption & recovery-no sagging.
  - No additional line wires required to support fence.
  - Post can be spaced up to 10 metres apart.
  - Available in 100 metre rolls - easily joined with loop or spliced knots.
  - Simple to erect-hills and hollows are no problem - 300 metres and more can be strained up at one time.
  - Available with stay wires at 300mm or 150mm spacings.
- All you need to make deer-proof are fence posts, strainers, Cyclone Deer Fencing and staples. No support wires and expensive wrap guy links, raidisseurs etc, are required.



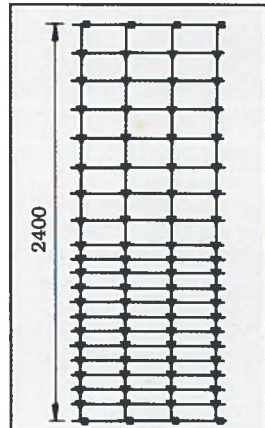
Order Codes A21S. 2400. 150 HT  
A21S. 2400. 300 HT



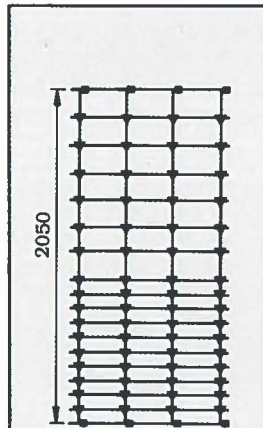
Order Codes A18S. 2050. 150 HT  
A18S. 2050. 300 HT



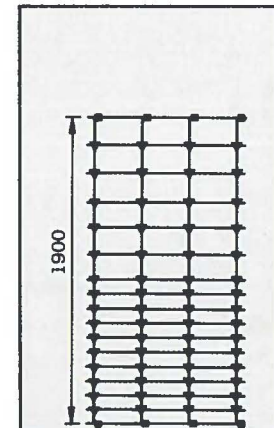
Order Codes A17S. 1900. 150 HT  
A17S. 1900. 300 HT



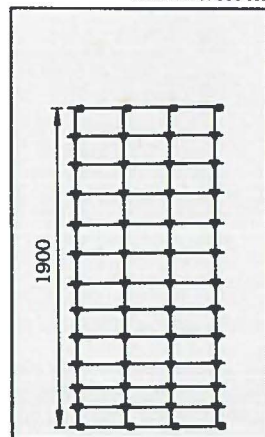
Order Codes A21. 2400. 150 HT  
A21. 2400. 300 HT



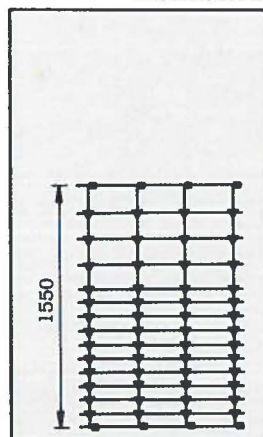
Order Codes A18. 2050. 150 HT  
A18. 2050. 300 HT



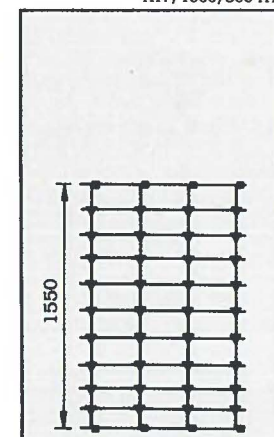
Order Codes A17/1900/150 HT  
A17/1900/300 HT



Order Codes A13/1900/150 HT  
A13/1900/300 HT



Order Codes A15/1550/150 HT  
A15/1550/300 HT



Order Codes A11/1550/150 HT  
A11/1550/300 HT

**GENERAL**

Stiff, one piece, vertical stay wire construction with non-slip knots and exclusive line wire tension crimps for proven long life, stock proof performance. Undoubtedly the most effective prefabricated field fence available

**SPECIFICATION**

Galvanising: Minimum 270 g/m<sup>2</sup>  
Line wire: 2.50mm High Tensile.  
Tensile strength: 1236 - 1390n/mm<sup>2</sup>  
Stay wire: 2.50mm Medium Tensile  
Tensile strength: 770n/mm<sup>2</sup> minimum.  
Knot wire: 2.24mm Standard Tensile.  
Tensile strength: 430 - 525 n/mm<sup>2</sup>

**AGENTS STAMP**

