

## High tensile stock fencing

APPLICATIONS > Agriculture | Rail | Highway

## **Product description**

Hinge joint field fence manufactured with 2Life® wire which lasts at least two times longer than heavily galvanised wire.

- A hinge joint field fence manufactured from high tensile wire made to BS EN 10223-5.
- > Designed for ease of pull up when erecting.
- > Suitable for the permanent fencing of livestock sheep, cattle, pigs etc.
- A stronger fence needing fewer posts. Gripples fitted as standard to speed up joining.
- A centreless core to provide a snag free easily rolled out fence where all of the roll can be used.
- A deep crimp between the verticals to aid tensioning over uneven ground, elasticity against livestock and different weather conditions and to allow rainwater to drain away from the joint.
- Different widths to suit your fencing needs: 150 mm
  6" gap for strength and rigidity; 225 mm
  9" gap for lamb safe and game bird fencing; 300 mm
  gap to prevent damage and injury to livestock.
- Products designed specifically for deer and horse fence applications.

## Coating

2Life® lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.

## Mesh

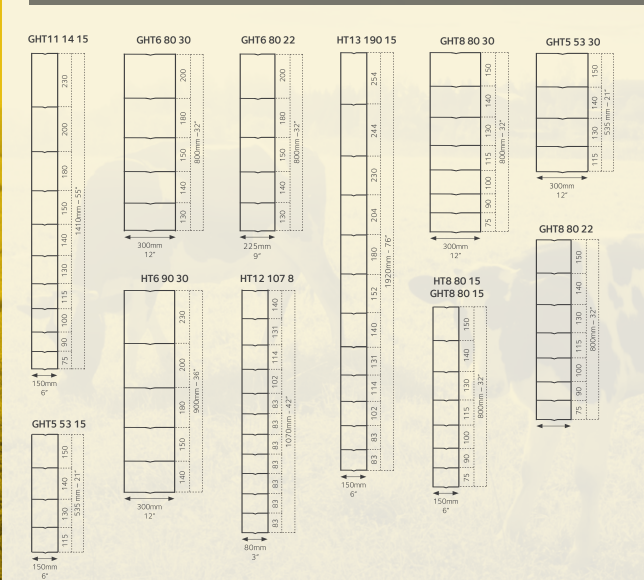
- Top & bottom wires Ø 2.50 mm. Min 1050 N/mm<sup>2</sup>
- ➤ Horizontal wires Ø 2.50 mm. Min 1050 N/mm²
- > Vertical wires Ø 2.50 mm. Min 600 N/mm<sup>2</sup>





Characteristics					
Designation	Height	Vertical Spacing	Length	Nominal Weight	Rolls/ pallet
	mm	mm	m	kg	
GHT5 53 15	535	150	100	37	12
GHT5 53 30	535	300	100	30	16
GHT6 80 22	800	225	100	41	16
GHT6 80 30	800	300	100	37	16
GHT8 80 15	800	150	100/200/300	60/120/180	12/6/4
GHT8 80 22	800	225	100/300	50/150	16/4
GHT8 80 30	800	300	100/300	46/138	16/4
GHT11 14 15	1410	150	50	46	20
HT6 90 30	900	300	100	38	16
HT13 190 15	1900	150	100	111	12
HT12 107 8	1070	80	50	65	12

Other patterns, sizes and lengths can be made on request.



ArcelorMittal Sheffield, Vulcan Works, Birley Vale Close, Sheffield S12 2DB Telephone: +44 (0) 114 239 2601 Fax: +44 (0) 114 264 2514



