

Dragon medium stock fencing

with **OPTIMUM** technology

APPLICATIONS > Agriculture | Rail | Highways | Pipeline

Product description

A hinge joint field fence manufactured with OPTIMUM wire, lasting at least five times longer than heavily galvanised.

- > Enhanced protection with OPTIMUM technology – a zinc, aluminium and magnesium galvanised coating topped with our green polymer anti-corrosion barrier.
- > A conventional hinge joint field fence manufactured to BS EN 10223-5. Designed for ease of pull up when erecting. Suitable for the permanent fencing of livestock including sheep, cattle and pigs.
- > 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.

Coatings

- > A green polymer barrier, developed especially for zinc, aluminium and magnesium alloy surfaces. No cracking, peeling or blistering. Free of PVC and Hexavalent Chromium.

Mesh

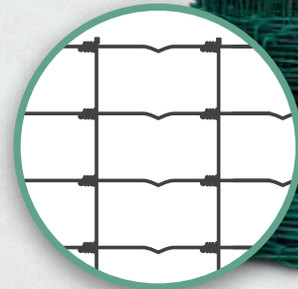
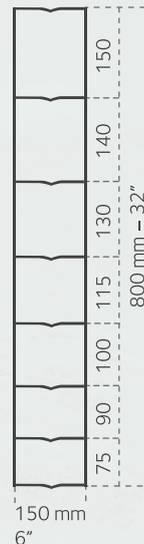
- > Top & bottom wires Ø 3.00 mm. Min 600 N/mm²
- > Horizontal wires Ø 2.50 mm. Min 600 N/mm²
- > Vertical wires Ø 2.50 mm. Min 350 N/mm²

OPTIMUM

OPTIMUM is a specially formulated galvanised coating, using zinc, aluminium and magnesium, delivering enhanced levels of protection.



C8 80 15



Characteristics

Designation	Height	Vertical spacing	Length	Nominal weight	Number of rolls per pallet
	mm	mm	m	kg	
C8/80/15	800	150	50/100/250	32/64/160	20/12/4

Other patterns, sizes and heights available on request.

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

www.arcelormittal.com/wiresolutions



MADE IN SHEFFIELD

Follow us: [arcelormittal.sheffield](https://www.facebook.com/arcelormittal.sheffield)

All information in this promotional material illustrates products and services in a non final way and invites further technical or commercial explanation. This is not contractual. Copyright ArcelorMittal 8/2019.