

Chainlink

APPLICATIONS > Rail | Highways | Industrial | Sports

Product description

Chainlink fencing produced in three finishes according to BS EN10244-2

- > Supplied with line wires attached to the roll.
- > Semi tight wound for the best flexibility in both transportation and erection.
- > Produced with knuckles or defensive barbs.
- > Available in heights up to 4000mm.
- > Produced with crepe paper to prevent snagging on unrolling.



Characteristics		
Finish	Wire Diameter	Heights
2Life	2.5mm	900 – 4000mm
2Life	3.0mm	900 – 4000mm
2Life	3.5mm	900 – 4000mm
PVC CG	2.50/1.70mm	900 – 2000mm
PVC CG	3.15/2.24mm	900 – 4000mm
PVC CG	3.55/2.50mm	900 – 4000mm
PVC HG	3.15/2.24mm	900 – 4000mm
PVC HG	3.55/2.50mm	900 – 4000mm
PVC HG	4.00/3.00mm	900 – 4000mm
PVC HG	4.75/3.55mm	900 – 4000mm

Other diameters and heights available to order.

Coating

- 2Life[®] wire which will last at least two times longer than heavily galvanised wire.
- > PVC coating with commercially galvanised core (CG).
- > PVC coating with heavily galvanised core (HG).

Colour

> Green, Black.

Mesh

- > Standard 50mm.
- > 40mm and 63mm also available.





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



MADE IN SHEFFIELD

aterial illustrates products and services in a non final al or commercial explanation. This is not contractual. Copyright ArcelorMittal 2/2019.