

Distribution Solutions
WireSolutions



ArcelorMittal

Wire for electric fencing
CrapalOptimum[®] coating





ArcelorMittal

Wire for electric fencing

CrapalOptimum® coating

Product description

Special wire for permanent and semi-permanent electric fencing

A solution suitable for all needs:

- ▶ Commercial low carbon steel (coils of 5 kg)
- ▶ High carbon steel offering an increased mechanical strength supplied (coils of 25 kg)
- ▶ CrapalOptimum® coating – Life span 5x longer than EN 10244-2 heavily galvanised wire
- ▶ Reinforced electrical conductivity due to additional aluminium in the coating
- ▶ Does not hurt animal coat
- ▶ Eco-friendly product

Applications

- ▶ Agriculture
- ▶ Industry
- ▶ Security



Life span 5x longer than EN 10244-2 heavily galvanised

Characteristics

- ▶ Please contact us for further information

Coils of 5 kg – Inside diameter 270 mm

Wire diameter (mm)	Length (m)	Weight (kg)	Resistance (kg/mm ²)
1.6	300	5	40/50
1.8	250	5	40/50

Coils of 25 kg delivered in bundles of 500 kg – Inside diameter 600 mm

Wire diameter (mm)	Length (m)	Weight (kg)	Resistance (kg/mm ²)
1.6	1600	25	100/120
2.5	650	25	100/120



ArcelorMittal Bissen & Bettembourg
Route de Finsterthal, L-7703 Bissen
T +352 835 772, F +352 835 698

www.arcelormittal.com/wiresolutions

