



Staples with a low level of CO2 emission



Crapal® XCarb® 100% recycled and

100% recycled and renewably produced

Eco-friendly staples!

What is XCarb®?

XCarb® is the new brand name for ArcelorMittal's ongoing global programme of steelmaking innovation targeted at carbonneutral steel by 2050.

What is XCarb® recycled and renewably produced?

XCarb® recycled and renewably produced has been designed for products made via the Electric Arc Furnace ('EAF') route – powered by renewable electricity – using scrap steel. Steel produced by ArcelorMittal Europe.

Long Products under our XCarb® recycled and renewably produced label is audited and certified by an independent third-party.

What are the processes used to make XCarb® recycled and renewably produced?

A High performance coating

 Crapal 4 coating is a Zinc / Aluminum coating that provides 4X longer life than rich galvanization.

Prevents the formation of a galvanic couple

Ideally suited to the vine and Arbo trellising wires in zinc/ aluminium, it prevents the formation of a galvanic couple which risks damaging the wires at the point of contact with the help of a third conductive element such as water



Specifications

Crapal[®]Xcarb[®] Smooth staple

Bucket of 5 kg

Round wire double bevel cut

Crapal [®] Xcarb [®] Smooth staples			
Ø x Lg (mm)	Packaging	Nb of pieces /buckets (approx)	
2.70 x 27	Bucket of 5Kg	2000 pieces / bucket (approx.)	
3.00 x 30		1550 pieces / bucket (approx.)	
3.50 x 35		1000 pieces / bucket (approx.)	
4.50 x 40		550 pieces / bucket (approx.)	
5.00 x 50		330 pieces / bucket (approx.)	

Crapal[®]Xcarb[®] Barbed staple Bucket of 5 kg

• Round wire single bevel cut with barb that opposes its extraction

Crapal [®] Xcarb [®] Barbed staples			
Ø x Lg (mm)	Packaging	Nb of pieces /buckets (approx)	
3.00 x 30	Bucket of 5Kg	1550 pieces / bucket (approx.)	
3.50 x 35		1000 pieces / bucket (approx.)	
4.00 x 40		650 pieces / bucket (approx.)	
4.00 × 50		500 pieces / bucket (approx.)	





ArcelorMittal Périgueux Allée du Port CS 61223 F - 24019 Périgueux cedex T +33 5 53 02 60 30

tepointes@arcelormittal.com www.arcelormittal.com/wiresolutions/nails

Non contractual brochure. The products presented may be subject to change or removed without obligation of notice. Copyright ArcelorMittal 10/2022.