









Conical electrozinc

extra large Shingle

















Tip sreaked conical

electrozinc head





















Did you know? We make staples in France such as Nails



Smooth galvanised Staple



Notched galvanised Staple



Twisted galvanised Sitor® Staple



Summary

04-05	ArcelorMittal & WireSolutions
	Transforming tomorrow

06-07 TE. Pointes® The reference for nails in France

Bright flat head nail 08-09 Galvanised flat head nail

10-11 Masonry nail Extra-large nail (Bright & Galvanised)

12-13 Bright round head nail Galvanised round head nail

14-15 Bright twisted nail Sitor® Galvanised twisted Sitor®

Electrozinc coated twisted extra large (Shingle) Galvanised countersunk nail

Conical electrozinc head Tip streaked conical electrozinc head

20-21 Tip burnished smooth concrete truss head New packaging for concrete nails

22-23 Squared notched tip Rolled annihilated tip

24-25 Staples Trellising accessory

Crapal®XCarb® Staples 26-27

Packaging available 28-29 Our tailor-made logistics service







Arcelor/Mittal - Vertical integration

ArcelorMittal

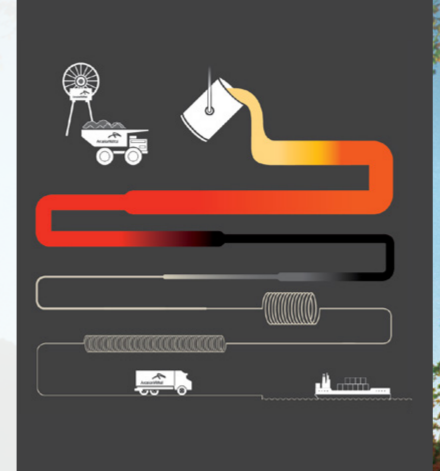
Arcelor Mittal is the world's leading steel the company, with operations in more than 60 countries.

ArcelorMittal is the leader in all major global steel markets, including automotive, construction, household appliances and packaging, with leading R&D and technology, as well as sizeable captive supplies of raw materials and outstanding distribution networks.

With an industrial presence in over 18 countries spanning four continents, the company covers all of the essential steel markets, from emerging to mature.

Through its core values of Sustainability, Quality and Leadership, ArcelorMittal commits to operating in a responsible way with respect to health, safety and the wellbeing of its employees, contractors

and the communities in which it operates. It is also committed to sustainable management of the environment and of finite resources.



Arcelor Mittal is committed to protecting the environment.

For many years, Arcelor Mittal has been committed to protecting the environment and reducing greenhouse gas emissions in its production with a goal of carbon neutrality by 2050. The group is also committed to carbon recycling. Indeed, for example, with Arcelor Mittal Belgium, which separates CO and CO2 to manufacture bioethanol.

Besides, It is important to remember that steel is an alloy that is 100% recyclable and infinitely. The raw material that ArcelorMittal uses to produce its steel comes mainly from scrap metal..







WireSolutions

WireSolutions

WireSolutions is the wire drawing division of ArcelorMittal and is one of the world's largest wire drawers.

WireSolutions offers a diversified portfolio of low and high carbon wires, strands, wire ropes, fencing, nails, steel fibres for concrete reinforcement and corrosion-resistant solutions.

WireSolutions is continuously looking to develop new solutions with ArcelorMittal's research centres.

Our famous corrosion-resistant Crapal® brands are recognised as references within the industry.

Galvanised solutions complete with organic and polyester coatings are also within our range, all offering excellent life span guarantees.

We value our customers business and strive to be the preferred supplier. Our experience and knowledge of products and markets enable us to satisfy the most specialised requirements within tight deadlines. Our proactive and dedicated sales team aim to ensure that a close and efficient relationship is maintained with every customer.

WireSolutions is the division wire drawing of the ArcelorMittal group. What does that mean?

- Sustainable access to the groupe high quality durable raw materials.
- Quality controls carried out throughout the production chain, from iron ore to final products.
- Close partnership with ArcelorMittal Research Centers for the development of innovative solutions.
- Guarantee of a partnership.
- All of our products are conformed to ISO 9001¹, ISO 14001² and OHSAS 18001³.
- ¹ International consensus on good practices in Quality management.
- ² International consensus on good practices in environ
- ³ Globally recognized benchmark for occupational health and safety management systems.





industrial wire



Steel fibres



Fencing and Agri Business



CRW

Ropes

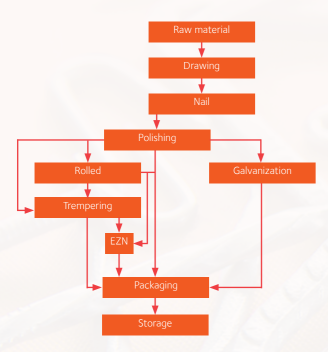


Cold heading quality



Arcelor/Mittal - Vertical integration

From raw material to high-tech French industry!!

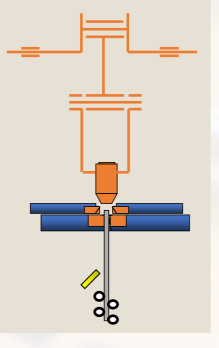


The Périgueux machine park is well supplied. With more than 40 machines, a rolling mill, cams, a galvanizing and heat treatment line, and an automatic packaging machine, the factory controls the entire process and can produce your order, in one step record!

Nail manufacture

To produce our nails made in France, we use 100% French steel wire. The primary grades of wire rod used in the manufacture of our points are as follows

- ►C7DS
- ▶C6DBI
- ▶C3D1B
- ► C45F





The reference of the french nail

Nail professionally!

ArcelorMittal Perigueux in Dordogne, has more than 100 years experience of wire drawing and the production of nails. As an ArcelorMittal Group company, ArcelorMittal Perigueux has access to premium quality raw materials from our integrated supply chain.

Permanent quality control ensures a high quality product from a company with full ISO 9001 certification.

The TE Pointes® is a diverse brand suitable for all wood trades, construction, agriculture and DIY users alike.

Packaged in an orange box will EAN code information for full traceability, TE Pointes are easily identifiable in all DIY outlets.

Being located in France and in close proximity to its major market and European customers, Arcelor Mittal Perigueux is able to reduce its carbon footprint through low CO2 contributions for transport.



High protection against corrosion

ArcelorMittal Perigueux uses mechanical plating to offer an ecological zinc galvanised product with high protection. The process has the following advantages:

High performance:

According to comparative salt spray tests, the zinc coating is smooth and evenly distributed, offering better protection than a hot-dip galvanisation process.

Ecology

Mechanical plating helps protect the environment through the lower temperatures the process requires than hot-dip galvanising, producing less air pollution.





*mechanical plating



Bright

Box of 5 kg Box of 1 kg

EAN code = 341370 + Item code

- The flat head point allows you to fix wood to wood
- It is particularly suitable for assemblies of frames, non-visible joinery, packaging and sealing of door



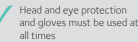
Safety and storage













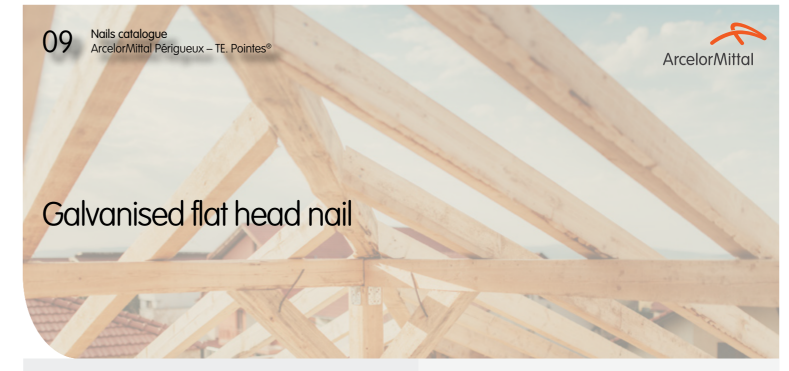








7.00 x 300



Galvanised

Box of 5 kg Box of 1 kg

EAN code = 341370 + Item code

- The flat head point allows you to fix wood to wood or metal to wood.
- It is particularly suitable for assemblies of frames, non-visible joinery, packaging and sealing of door
- The zinc coating specially developed by the group's R&D teams from ArcelorMittal provides additional protection against corrosion, particularly in regularly humid environments.



Standard nails				
Ø x Lg (mm)	Item code 5 kg	Item code 1Kg	Number of nails/kg (approx)	
1.50 x 25	111 115 4	314 678 9	2424	
1.80 x 30	111 120 8	-	1403	
2.00 x 35	111 124 6	313 980 4	974	
2.20 x 40	111 126 0	313 981 1	704	
2.40 x 50	111 131 4	325 626 6	473	
2.70 x 45	111 134 5	-	416	
2.70 x 50	111 135 2	325 626 6	374	
2.70 x 55	111 136 9	-	340	
2.70 x 60	111 137 6	314 679 6	312	
3.00 x 55	111 138 3	305 290 5	275	
3.00 x 60	303 677 6		287	
3.00 x 70	111 140 6	-	216	
3.50 x 65	111 855 9	314 239 2	171	
3.50 x 70	111 141 3	313 982 8	159	
3.50 x 80	111 142 0	314 680 2	139	
4.00 x 90	111 143 7	-	95	
4.50 x 100	111 144 4	313 983 5	67	
5.00 x 110	111 145 1	-	50	
5.00 x 125	111 146 8	313 984 2	44	
5.50 x 140	111 148 2	320 589 9	32	
6.00 x 160	111 150 5	-	24	
6.50 x 180	343 481	-	-	



TE Pointes: The manufacturer able to realise your needs!

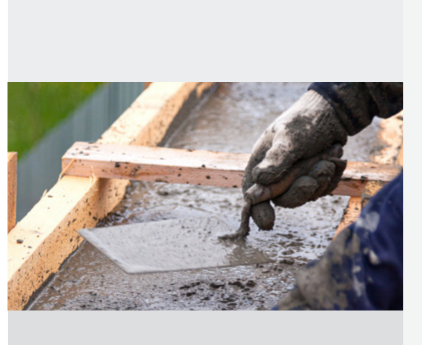


Masonry nail

Box of 5 Kg

EAN code = 341370 + Item code

- The mason nail is an ideal point for making any concrete formwork.
- Extremely resistant nail.
- It can be used on all types of chipboard.



Safety and storage



















Bright & galvanised

Box of 5 kg

EAN code = 341370 + Item code

Nails catalogue

Extra - large nail

ArcelorMittal Périgueux – TE. Pointes®



• The electrozinc coating specially developed by the group's R&D teams from ArcelorMittal provides additional protection against corrosion, particularly in regularly humid environments.



Bright Extra-large				
Ø x Lg (mm) ltem Code Number of nails/kg 5 kg (approx)				
2.40 x 27	325 935	919		

ArcelorMittal

Galvanised Extra-large 2.20 x 35 2.40 x 27 325 936 6 2.40 x 35 355327 3 2.70 x 27 2.70 x 30 2.70 x 40 355 326 6 2.70 x 45 356 520 3.00 x 20 312 538 8 3.00 x 23 3.00 x 25 3.00 x 30 3.00 x 35 3.00 x 40 3.00 x 45 111 217 5 355325 9 4.00 x 90



Safety and storage



















Bright

Box of 5 kg Box of 1 kg

EAN code = 341370 + Item code

- Bright steel carpentry nail, mainly used for small interior jobs used for great precision.
- It can be used for several applications: fixing on wood, various assemblies, laying a wood floor, wood wainscoting, carpentry.

Bright round head nail				
Ø x Lg (mm)	Item code 5 kg	Item code 1Kg	Number of nails/kg (approx)	
1.30 x 20	102 539 0	-		
1.50 x 25	102 533 8	313 601 8	2891	
1.50 x 27	102 531 4	313 634 6	2677	
1.50 x 30	102 530 7	313 602 5	2409	
1.50 x 35	102 528 4	313 748 0	2065	
1.80 x 30	102 480 5	-	1673	
1.80 x 35	102 479 9	313 598 1	1434	
1.80 x 40	102 478 2	-	1255	
2.00 x 35	102 474 4	-	1161	
2.20 x 40	102 469 0	313 635 3	840	
2.40 x 50	102 462 1	313 597 4	565	
2.70 x 60	102 459 1	313 603 2	372	
3.00 x 70	102 448 5	-	258	





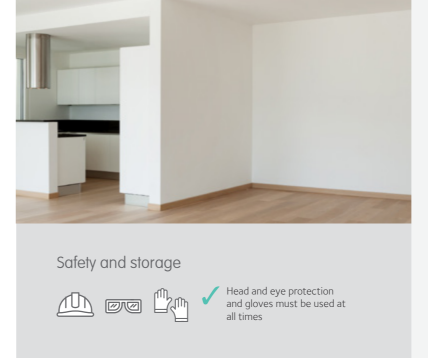


Galvanised

Box of 5 kg Box of 1 kg

- Galvanised steel carpentry nail, mainly used for small interior jobs used with great precision.
- Can be used for several applications: fixing on wood, various assemblies, laying of wood floor, wood wainscoting, carpentry.
- The electrozinc coating specially developed by the group's R&D teams from Arcelor Mittal provides additional protection against corrosion, particularly in regularly humid environments.

Galvanised round head nail				
Ø x Lg (mm)	(mm) Item code Item code Number of 1Kg (appro			
1.50 x 25	303 213 6	314 701 4	2602	
1.80 x 30	111 164 2	317 209 2	1506	
1.80 x 35	111 165 0	314 702 1	1290	
2.20 x 40	111 168 0	314 703 8	756	
2.40 x 50	111 170 3	-	508	
2.70 x 60	111 171 0	-	335	















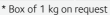
Bright

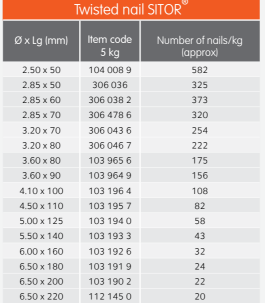
Box of 5 kg*

EAN code = 341370 + Item code

- Bright steel roofing nail and framing mainly used for roofing work requiring great discretion and high tensile strength. (May require a pre-drilling).
- Fixing beams, planks and for all types of structural timber and frames.
- The nail can be used for carport type frames, (does not become a projectile).











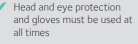






















Twisted nail SITOR

302 952 5

306 482 3

306 485 4

306 486 1

355 324 2

111 362 2

111 363 9

115 486 1

115 412 0

111 380 6

115 481 6

Number of nails/kg

Ø x Lg (mm)

2.50 x 50

2.85 x 60

3.20 x 70

3.20 x 80

3.60 x 70

3.60 x 80

3.60 x 90

4.10 x 100

4.50 x 110

5.50 x 140

Galvanised

Box of 5 kg

EAN code = 341370 + Item code

- Galvanised steel roofing nail and framing mainly used for roofing work requiring great discretion and high tensile strength. (May require a pre-drilling).
- Fixing beams, planks and for all types of structural timber and frames.
- The nail can be used for carport type frames, (does not become a projectile).
- The zinc coating specially developed by the group's R&D teams from ArcelorMittal provides additional protection against corrosion, particularly in regularly humid environments.



Safety and storage



















TE Pointes: The manufacturer able to realise your needs!



Electrozinc coated twisted extra large (Shingle)

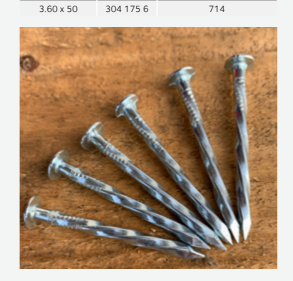
Box of 5 kg

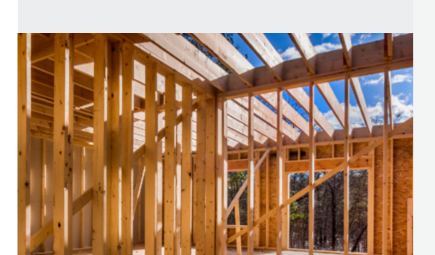
EAN code = 341370 + Item code

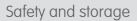
- High resistance in corrosive environments.
- Perfect for roof waterproofing membranes.
- High tear resistance thanks to its twist



Electrozinc coated twisted extra large			
Ø x Lg (mm)	Item code 5 kg	Number of nails/kg (approx)	



























Countersunk nail galvanised

Box of 5 kg

EAN code = 341370 + Item code

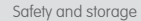


• Its countersunk form gives it exceptional grip.



Cuntersunk nail galvanised			
Ø x Lg (mm)	Item code 5 kg	Number of nails/kg (approx)	
3.50 × 40	303 222 8	255	
3.50 × 70	302 722 4	177	























Conical electrozinc head

Box of 1 kg

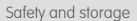
EAN code = 341370 + Item code

- Nail for concrete fixing, may require pre-drilling.
- Use as a level tip.
- Electrozinc coating which ensures optimal duration over time. It is also a nail designed not to yield but to twist if the tension is too high (does not become a projectile).

Conical head			
Ø x Lg (mm)	Item code 5 kg	Number of nails/kg (approx)	
3.50 x 30	363 591 0	412	
3.50 x 40	363 593 0	309	
3.50 x 50	363 594 0	247	
3.50 x 60	363 595 0	206	
3.50 x 70	363 596 0	177	
3.50 x 80	363 597 0	155	















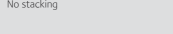














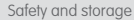
Tip streaked conical electrozinc head

Box of 1 kg

- Nail for concrete fixing, may require pre-drilling.
- Use as a level tip.
- Electrozinc coating which ensures optimal duration over time. It is also a nail designed not to yield but to twist if the tension is too high (does not become a projectile).



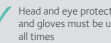






















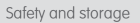


Tip burnished smooth concrete truss head Box of 1 kg

- The round head of this point was designed to avoid tearing.
- It is dedicated to nailing wooden plinths, plumbing collars.

Th pornise	u siliooiii c	Officiele II 055 ffedu
Ø x Lg (mm)	Item code 5 kg	Number of nails/kg (approx)
2.00 x 16	310 144 3	2367
2.00 x 25	309 386 1	1515
2.00 x 30	306 086 3	1263
2.50 x 30	309 373 1	808
2.50 x 40	315 167 7	606
2.50 x 50	307 432 7	485
3.00 x 40	312 916 4	421
3.50 x 60	305 182 3	206
3.50 x 70	311 704 8	177
3.50 x 80	305 438 1	155



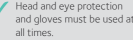












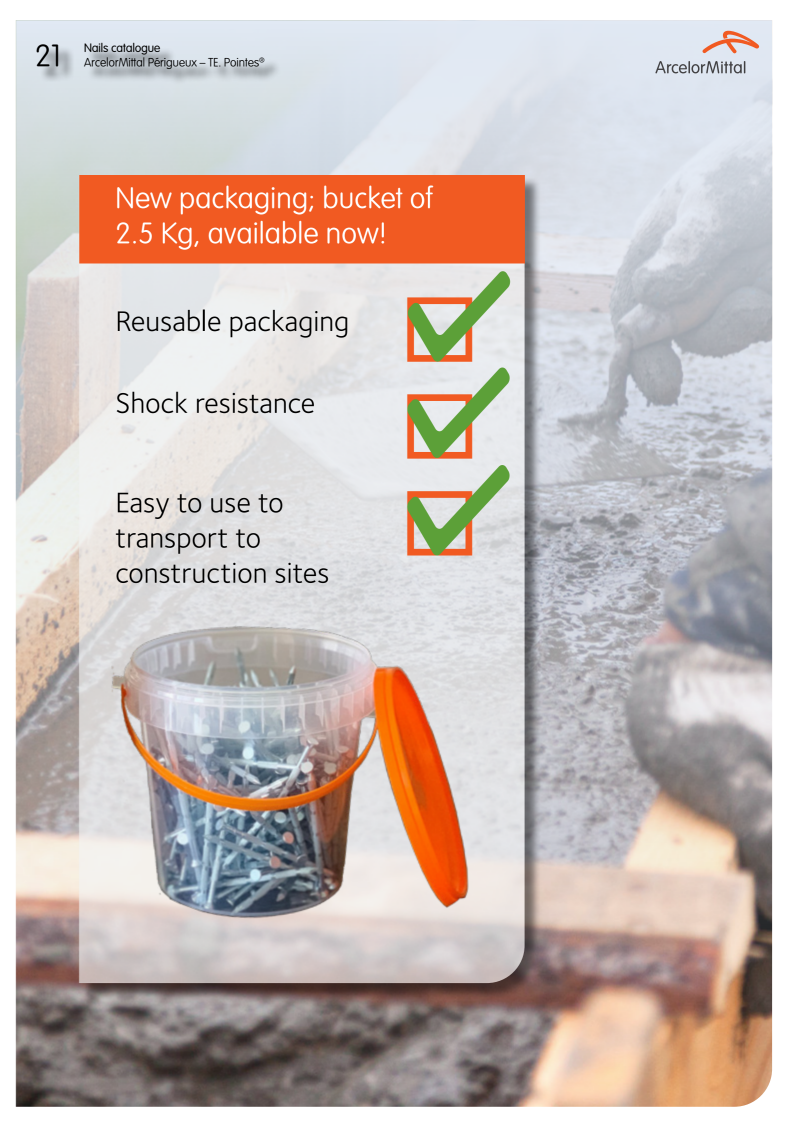














Square notched tip

Bucket of 5 kg

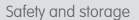
EAN code = 341370 + Item code

- Notched to ensure excellent grip.
- Ideal for the renovation of historical monuments.
- Diamond-shaped tip for precise and fast nailing.



	Square notched tip			
Ø x Lg (mm)	Item code 5 kg	Number of nails/kg (approx)		
3,0 x 27	-	667		
3,0 x 30	363 139	420		
3,0 x 35	363 621	360		
3,0 x 40	363 140	314		
3,0 x 45	363 141	309		
3,0 x 50	363 142	251		
3,0 x 60	363 622	209		
3,0 x 70	363 623	170		
3,5 x 80	-	-		



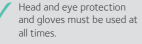




















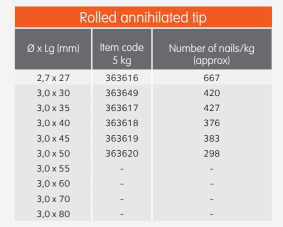




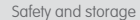
Rolled annihilated tip

Bucket of 5 Kg

- Nail for concrete application, and may require pre-drilling.
- Use as a level tip.
- Electrozinc coating which ensures optimal duration over time. It is also a nail designed not to yield but to twist if the tension is too great (does not become a projectile)





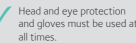








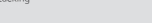


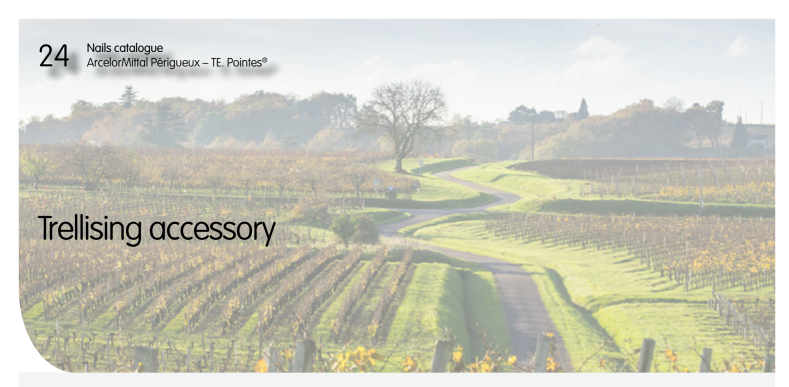












Bright staple

Box of 5 kg EAN code = 341370 + Item code



Bright staple			
Ø x Lg (mm)	Item code 5 kg	Number of nails/kg (approx)	
2.40 x 23	104 238 0	656	

Notched galvanised

Box of 5 kg EAN code = 341370 + Item code



Notched galvanised			
Ø x Lg (mm)	Item code 5 kg	Number of nails/kg (approx)	
4.50 x 45	315 089 2	84	

Twisted galvanised Sitor®

Box of 5 kg EAN code = 341370 + Item code



Twisted galvanised Sitor®			
Ø x Lg (mm)	Item code 5 kg	Number of nails/kg (approx)	
3 60 x 35	302 630 2	196	

Smooth bright

Box of 1 and 5 kg EAN code = 341370 + Item code



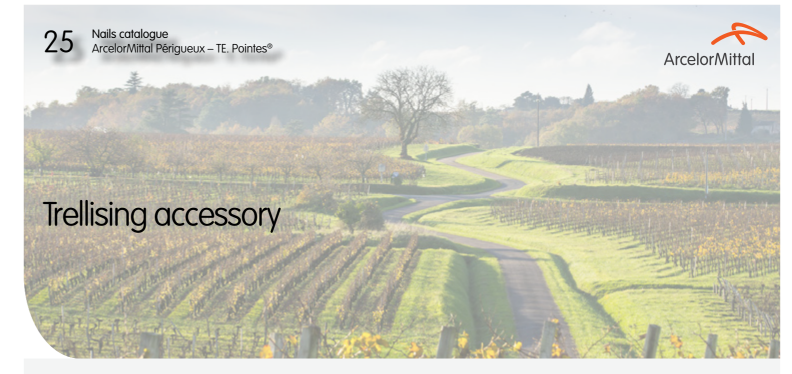
Smooth bright				
Ø x Lg (mm)	Box of 5 kg	Bucket of 5 kg	Box of 1Kg	Number of nails/kg (approx)
2.70 x 27	104 225 0	362 074	110 967 0	434
3.00 x 30	104 224 3	362 075	110 968 7	317
3.50 x 35	104 223 6	362 076	111 039 3	199
4 50 x 40	104 221 2	362 078	_	106

Smooth galvanised

Box of 1 and 5 kg
Bucket of 5 kg
EAN code = 341370 + Item code



Smooth galvanised				
Ø x Lg (mm)	Box of 5 kg	Bucket of 5 kg	Box of 1Kg	Number of nails/kg (approx)
2.70 x 27	359 391	362 071	326 350 9	391
3.00 x 30	359 393	362 056	359 390	285
3.50 x 35	326 363 9	362 057	326 352 3	179
4.50 x 40	326 361 5	362 058	326 353 0	95
5.00 x 50	359 399	341 037 8	-	62



Galvanised vineyard nail

Box of 5 kg EAN code = 341370 + item code



Galvanised vineyard nail			
Ø x Lg (mm)	box of 5 kg	Number of nails/kg (approx)	
3.50 x 55	314 073	154	

Galvanised vineyard clip

Box of 5 kg Bucket of 5 kg EAN code = 341370 + Item code



Galvanised vineyard clip			
Ø (mm)	Box of 5Kg	Bucket 5kg	Number of nails/kg (approx)
2.40	313 395	362 393	440

Faget® Vineyard tensioner

100 units EAN code = 341370 + Item code



Tensioner			
Brand Item code		Number of nails/kg (approx)	
ArcelorMittal	303 124 5	100	

Key for Faget® vineyard tensioner

By unit EAN code= 341370 + Item code



Key for vineyard tensioner			
Brand	Item Code	Number	
Faget [®]	303 125 2	By unit	



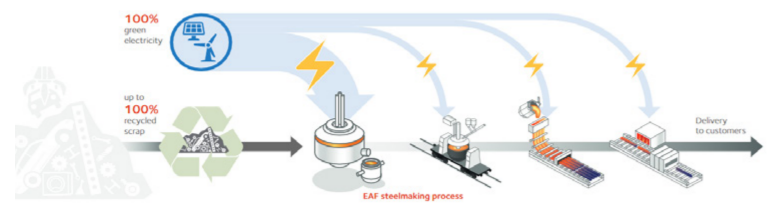
What is XCarb®?

XCarb® is the new brand name for ArcelorMittal's ongoing global programme of steelmaking innovation targeted at carbonneutral steel by 2050. The initiatives that are part of XCarb® aim to reduce the carbon footprint of ArcelorMittal and of our customers. Our ambition is to position ArcelorMittal as the leading global steel company engaged in the most important challenge faced by the industry — that of producing all the steel the world needs in an environmentally sustainable way.

What is Crapal® XCarb® recycled and renewably produced?

Crapal® XCarb® has been made via the Electric Arc Furnace ('EAF') route -powered by renewable electricity - using scrap steel. Steel produced by ArcelorMittal Europe. Crapal® XCarb® is audited and certified by an independent third party.





Safety and storage





Crapal coating + Crapal thread = neutral. Zinc coating + Crapal wire = risk of galvanic torque.

Contact us:

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



What is Crapal®4?

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

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.





Safety and storage



Gloves must be used at all times.

 Λ

Crapal coating + Crapal thread = neutral.

Zinc coating + Crapal wire = risk of galvanic torque.

Crapal® XCarb® Smooth staple Bucket of 5 kg

• Round wire; double bevel cut



Crapal® Smooth staple Ø x Lg (mm) Packaging Nb of pieces /buckets (approx) 2.70 x 27 3.00 x 30 3.50 x 35 4.50 x 40 5.0 x 50 Packaging Nb of pieces /buckets (approx.) 2000 pieces/bucket (approx.) 1550 pieces/bucket (approx.) 550 pieces/bucket (approx.) 330 pieces/bucket (approx.)

Crapal® XCarb® Barbed Staples Bucket of 5 kg

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



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

Contact us:

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



Cardboard box wrapped in plastic film 5 kg



Cardboard box with window containing 10 x 1kg boxes and a double open system 1 kg



Cardboard box containing 10 x 1kg boxes 10 kg



Plastic bucket 2.5 kg* and5 kg



*Only available on request for some products: please contact us.

Boxes per pallet 600-900 kg



Specifications

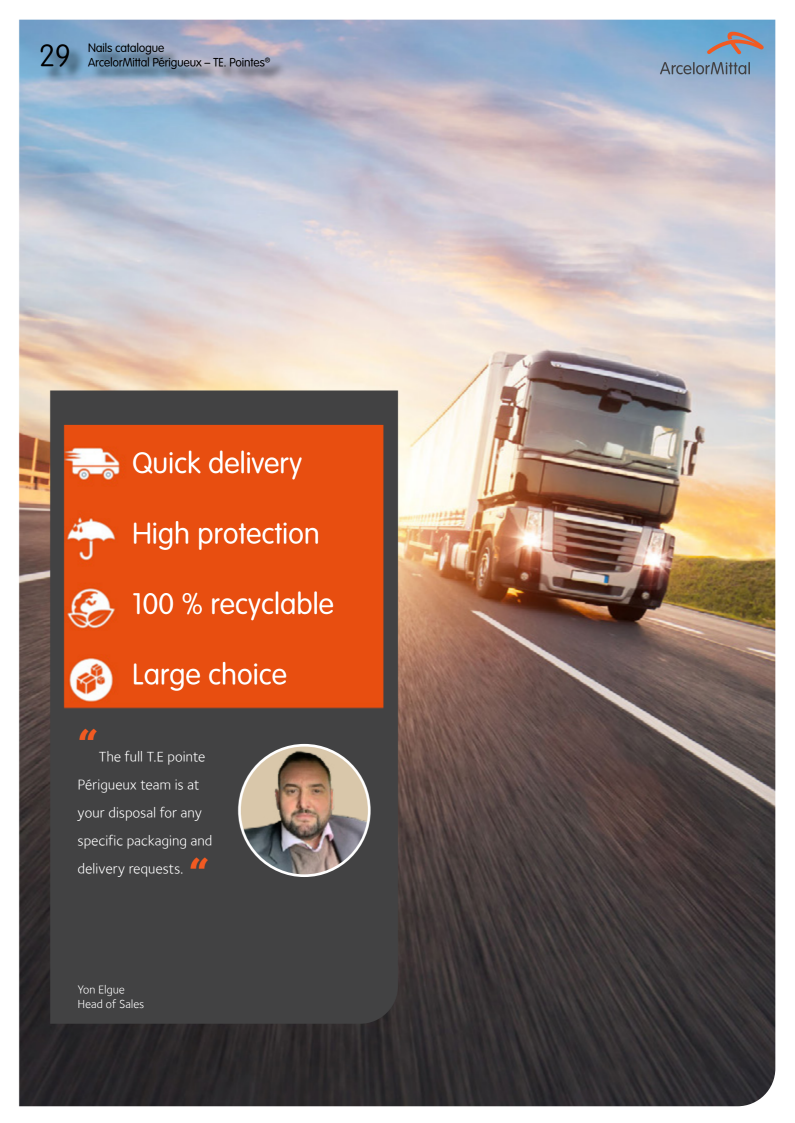
Packaging available or achievable depending on the items.

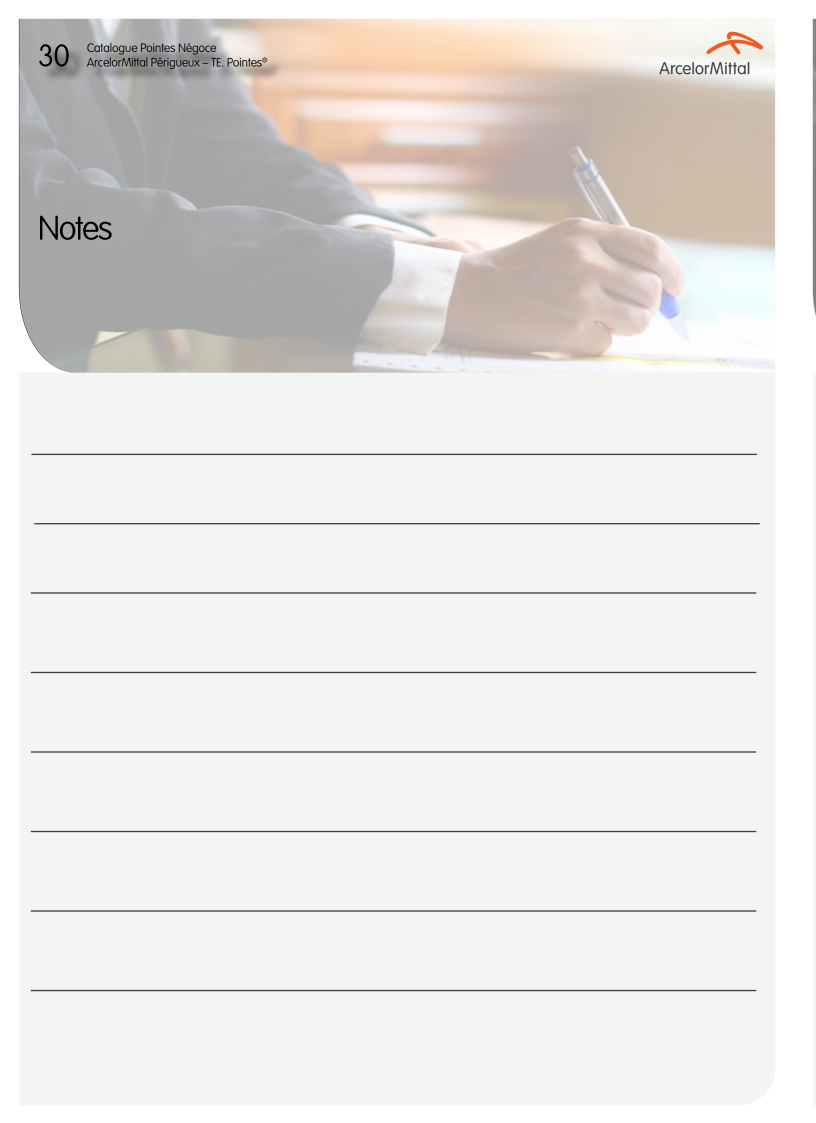
All packaging is identified by an EAN code.

Delivery on pallet 800 x 1200 mm.

Others packaging available on request







Catalogue Pointes Négoce ArcelorMittal Périgueux – TE. Pointes®	Arcelor/Mittal
Notes	

Looking for custom made products?
In Perigord we can do that !!

Contact us:

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

Distributor details: