

ArcelorMittal Europe
Long products



ArcelorMittal

Ropeway ropes EAF

Low CO₂ emission available on demand



XCarb[®]

Recycled and renewably
produced

The Low-CO₂ ropeway ropes Revolution

«We have embarked on a bold initiative by incorporating eco-friendly practices into our operations, utilizing up to 100% recycled steel in the manufacturing of our steel cables.

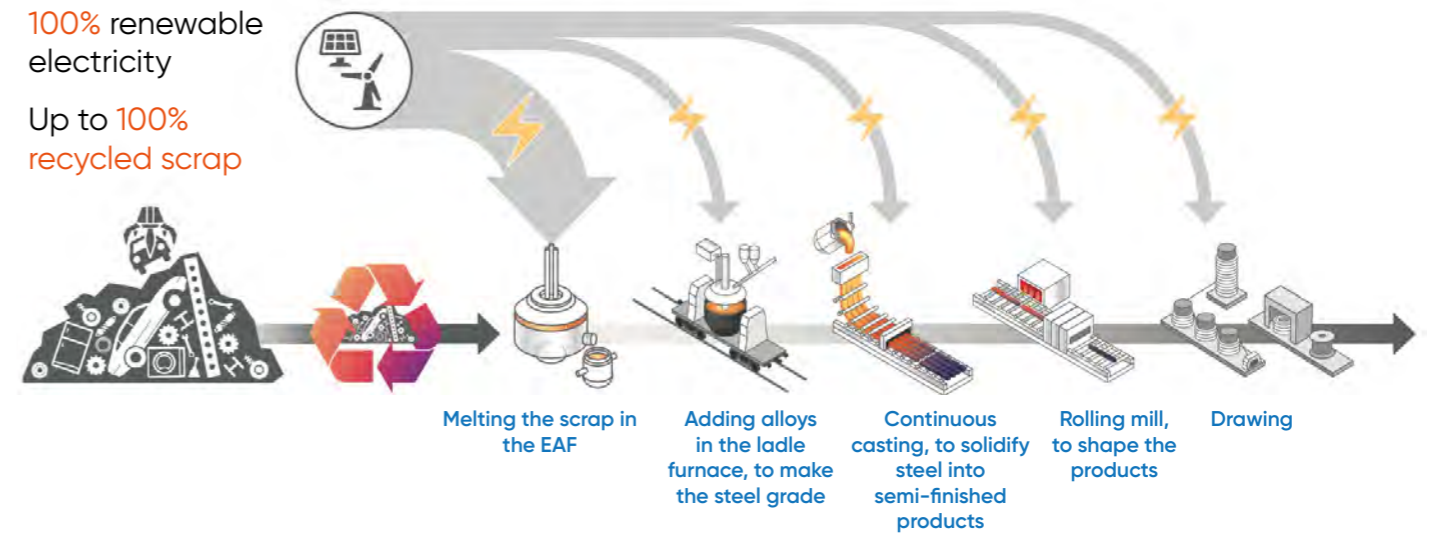
But that's not all: this process is entirely powered by renewable energy sources.»



Jean-François Haumonté
Business Line Manager wire ropes division



EAF The production of EAF (Electric Arc Furnace) steel is a steel manufacturing process that utilizes electric furnaces to melt and process scrap metal and other raw materials, providing an efficient and flexible method of steel production.



What exactly are low-carbon steel ropeway ropes?

The use of Xcarb drawn wire, sourced from renewable and recyclable sources, represents a significant advancement in reducing CO₂ emissions in the steel industry.

Indeed, each ton of cable produced through this process saves 1.7 tons of carbon dioxide, thereby tangibly contributing to the fight against climate change and the preservation of our environment.

This sustainable approach effectively combines industrial performance and environmental responsibility, paving the way for cleaner and more environmentally friendly steel production on our planet.

OverSky®

Altitude®

Whisper®



ArcelorMittal Bourg-en-Bresse

25 Avenue de Lyon, BP 38

F-01002 Bourg-en-Bresse Cedex

T: +33 4 74 32 82 57

F: +33 4 74 32 81 05

E: ropeway.ropes@arcelormittal.com

www.arcelormittal.com/wireropes



Toutes les informations contenues dans ce matériel promotionnel illustrent les produits et services de manière non définitive et invitent à des explications techniques ou commerciales complémentaires. Ce document n'est pas contractuel.

Droits d'auteur ArcelorMittal 03/2024