

# Industeel, subsidiary of ArcelorMittal

Industeel is a subsidiary of ArcelorMittal ArcelorMittal is the world's leading steel and mining company. The ArcelorMittal group is committed to "transforming tomorrow" 5 fundamental values help us meet this far-reaching challenge.

#### **Boldness**

We are there to help you succeed in your boldest projects. Let our innovation materialise your boundless imagination.

## Sustainability

Our solutions are built to last, optimizing the reliability and life cycle costs of your critical applications and structures. We can deliver steel plates with optimised resistance to challenging service conditions to make your projects even more reliable. At the same time, we are developing cleaner processes and greener products for a more sustainable environment.

## Quality

Industeel has a longstanding reputation for quality. We supply plates for a wide range of critical applications in which the quality of the steel is crucial to the safety of equipment. For this reason, the performance levels of Industeel products often go beyond the requirements of applicable standards.

## Leadership

Industeel is a leader in the field of special steel plates. Much more than a mere material supplier, we work hand in hand with customers, experts and international organizations to drive progress and deliver innovative solutions to the challenges faced by industry.

## Safety

ArcelorMittal is committed to achieving zero incidents, injuries and fatalities at our mines and at our steel plants.

With an aim to become the safest steel and mining company in the world, our business units are rigorously following our group-wide safety programme, "Journey to Zero", with its objective of zero incidents, zero fatalities and zero occupational illnesses.

## Industeel, leading producer of high quality steels

Industeel is specialized in the production of hot rolled as well as forged steel plates, ingots and formed pieces, with the largest dimensional range worldwide. Producing carbon, low alloy, stainless steels and nickel based alloys, Industeel offers a complete range of high quality steel grades designed to meet the most severe customer specifications.

Industeel regroups 6 production facilities rich with a long tradition of metallurgical know-how and different product specialties.







#### Largest dimensional range worldwide

CHARLEROI

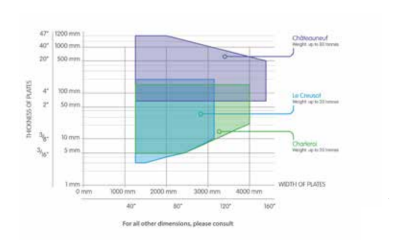
Thickness: 5 - 175 mm - Width: up to 4.000 mm Weight: up to 20 tonnes

LE CREUSOT

Thickness: 4 - 180 mm - Width: up to 3.100 mm Weight: up to 20 tonnes

CHÂTEAUNEUF

Thickness: 80 - 1200 mm - Width: up to 4.300 mm Weight: up to 80 tonnes









Product and application innovation is assured by the proximity to its global customer base via a dedicated world-wide sales network

All our products are submitted to the most stringent internal and external controls, but also our quality assurance system is approved by the largest international certifying authorities, a guarantee of reproducibility and reliability for our customers.

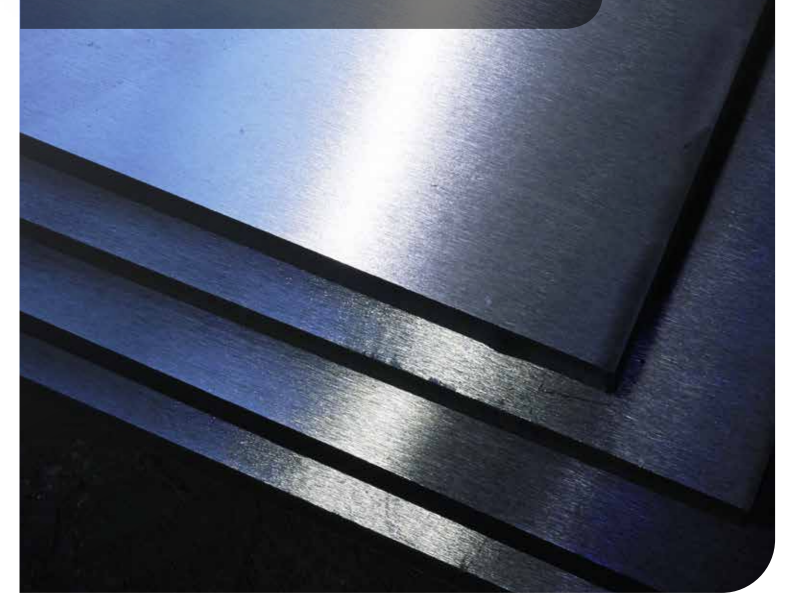


# Industeel, the right steel at the right place

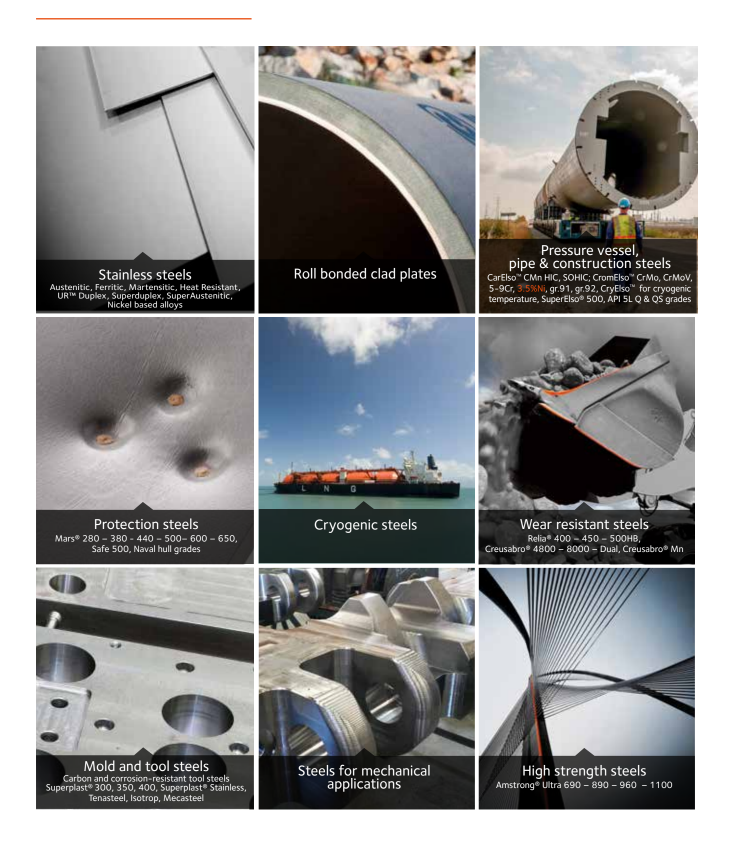




Whatever your technical requirements, there is no limit to the variety of steel grades that we can offer and design to fit your project.



# Industeel's high performance steels





## Industeel steel mastery

#### Electric furnace production

- Careful selection of raw materials to produce high purity steel melt by electric arc furnace
- Fine tuned secondary metallurgy, vacuum and special degassing processes for high cleanliness steels (RH, VD, VOD)
- Continuous casting or bottom-poured ingot casting of carbon or stainless steels

#### Quarto plates processing

- Computer controlled 4-high plate rolling mills
- Unique process combining an inline forging press and a specific rolling mill for the production of forged plates and blocks

#### Heat treatment

- Automatic quenching devices and high precision tempering furnaces to create homogeneous hardness and microstructure through the cross section
- As a result, steel with uniform properties, providing consistent performance in service

#### Special finishing facilities

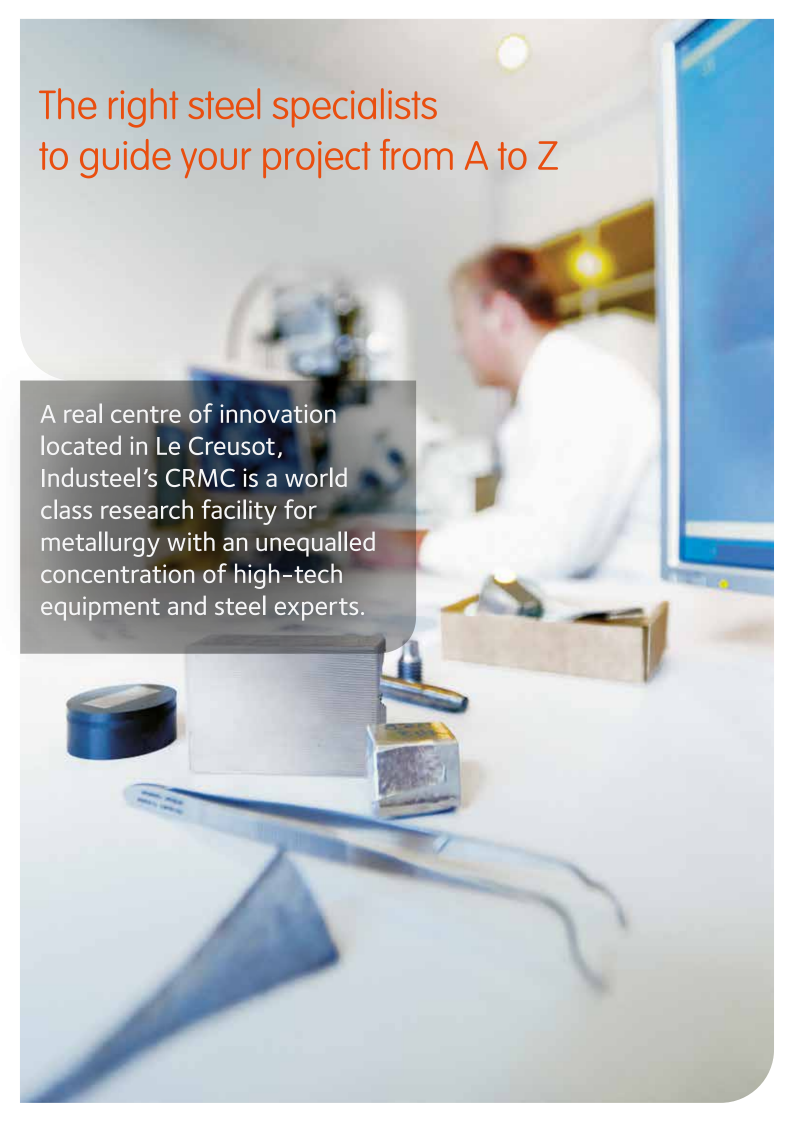
- Shotblasting
- Painting
- Bevelling, oxycutting, bending and pre-welding
- Cold and hot forming (with a 12.000 tons press)











## Industeel R&D Center (CRMC)

A world class facility with 50 researchers dedicated to our customers

#### R&D

Each year, half a dozen new products are put on the market thanks to the work of the research center. Over 40 products and process patents from the R&D center are currently in operation.

#### Innovation

In collaboration with customers, our engineers design new solutions to respond to specific market requirements with innovative products and/or processing methods. With dedicated expert, the CRMC offers the best available expertise in the business.

# Technical assistance, cost control

Our team gives you on-field technical assistance to help you gain full advantage of Industeel grades.
During the lifetime of the project, we provide solutions in terms of heat treatment, welding, cutting and forming recommendations, and other specific technical issues such as corrosion testing or ballistic testing.

R & D 

Innovation







Technical assistance



#### **SOLAR POWER**

Industeel producs are proven solutions for polysilicon reactors and molten salt equipments.





#### **NUCLEAR POWER**

Our expertise makes Industeel a key player to provide the steel grades needed to build your nuclear power projects.

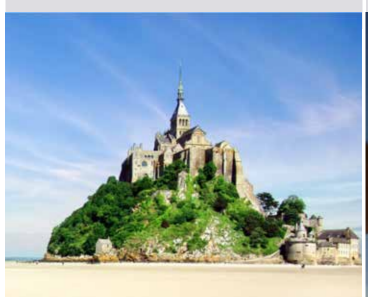




#### **COASTAL PROTECTION**

Our steels were chosen for the tidal dam especially designed to help the Unesco-listed french tourist wonder, the Mont Saint-Michel become an island again.





#### FRESH WATER PRODUCTION

Thanks to their exceptional corrosion resistance, our steels are used in extreme corrosive environments such as desalination plants.





# Making steel history...

Industeel is the direct inheritor of a long chain of steel companies who contributed to the making of steel history under different names over the years.

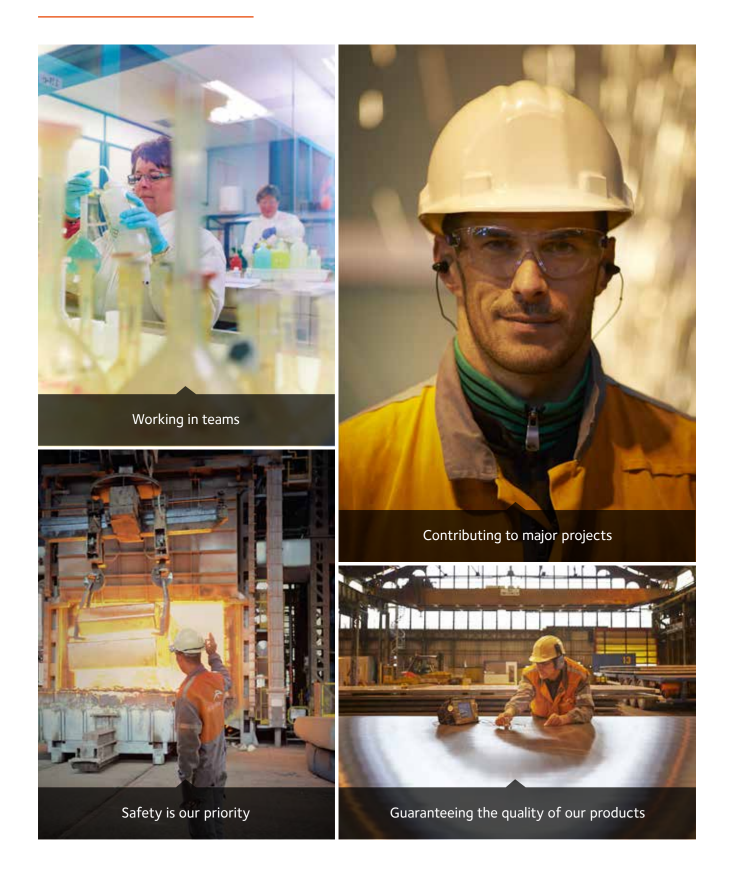
Today	
2015	<b>Industeel Châteauneuf</b> 150 <sup>th</sup> anniversary of our Châteauneuf plant
2013	<b>Industeel Belgium</b> 150 <sup>th</sup> anniversary of our Charleroi plant
2006	Industeel ArcelorMittal Group
2002	Industeel Arcelor Group
2000	<b>Industeel</b> Usinor Group
1998	<b>Cli-Fafer</b> Usinor Group Ex-Creusot-Loire Industrie and Fabrique de fer Charleroi
1985	Creusot-Loire Industrie Usinor Group Ex-Creusot-Loire
1974	<b>Creusot-Loire Industrie</b> Ex-Marrel Frères Châteauneuf
1970	<b>Creusot-Loire Industrie</b> Ex-Société des Forges et Ateliers du Creusot
1949	Société des Forges et Ateliers du Creusot Ex-Usines Schneider
1865	Marrel Frères Châteauneuf
1863	<b>Fabrique de Fer</b> Charleroi
1836	Usine Schneider

Le Creusot



## A passion running in our blood

With over 2000 men and women entirely dedicated to steel perfection, Industeel perpetuates the ageless fascination of steel making: a field of activity where everybody is passionately involved, whether behind a desk, in a lab, in the steel mill, or onsite with the customer.





#### For any information

Industeel France
Châteauneuf plant
118 route des etaings
F - 42803 RIVE-DE-GIER Cedex
FRANCE

Industeel France
Le Creusot plant
56, rue Clemenceau - BP 19
F - 71201 LE CREUSOT Cedex
FRANCE

Industeel Belgium Charleroi plant 266 rue de Châtelet B - 6030 CHARLEROI BELGIUM

https://industeel.arcelormittal.com



With 40 sales offices in 40 different countries around the world, Industeel stands as one of the foremost international steel makers, with an unmatched capacity of support everywhere around the world.





