

Tubular steel solutions for the defence industry



ArcelorMittal



Who We Are

ArcelorMittal Europe – Tubular Products

ArcelorMittal Europe – Tubular Products is a leading division of the world's largest steel and mining company – a trusted partner for sectors where structural integrity, dimensional precision, and supply reliability are non-negotiable. Operating 11 strategically positioned production sites across four European countries, we deliver a wide range of welded steel tubular solutions engineered to perform under the most demanding conditions. From advanced mechanical engineering to mission-critical structural applications, our products are built to the exact tolerances and resilience that defence programmes require.



Guided by Values. Built for Trust.

Our five core values underpin every product we deliver and every partnership we build. We exist to serve our customers by crafting unique, efficient tubular solutions that enhance competitiveness through superior quality and enhanced functionality – delivered at the lowest possible cost. For defence applications, this means products engineered from the outset for reliability, traceability, and performance under extreme operational conditions.



Our Mission: Design and provide products and services to help shape our future, creating sustainable value for the society.



Our Vision: To be the sustainable reference in Steel tubular solutions market, focusing on people and customer needs with high added value solutions.

Tubular Solutions Built for Protection.

Engineered for Tomorrow.

High performance tubular solutions for defence industry - land and infrastructure applications.



TUBULAR PROTECTION SYSTEMS

Ballistic protection, vehicle guards, roll-over protection and perimeter security structures.



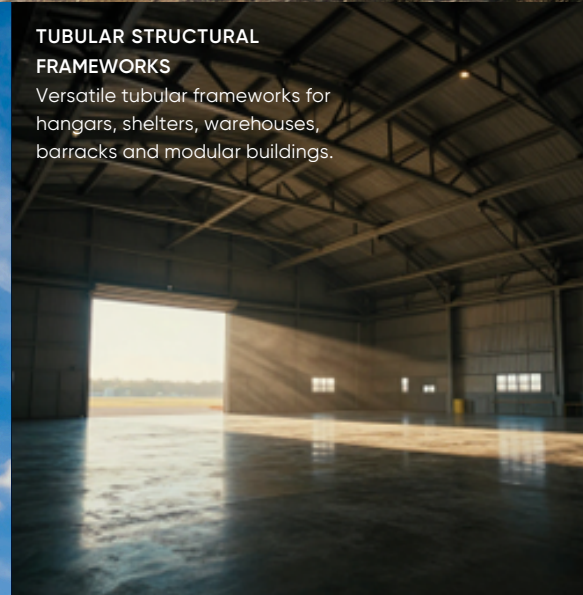
TOWER & INFRASTRUCTURE TUBULAR SOLUTIONS

Radar towers, observation towers, masts, platforms and support structures built with tubular reliability.



TUBULAR STRUCTURAL FRAMEWORKS

Versatile tubular frameworks for hangars, shelters, warehouses, barracks and modular buildings.



ARMY BARRACKS & FACILITIES



HANGARS & SHELTERS



BRIDGES & PEDESTRIAN STRUCTURES



PRESSURE PIPES & UTILITY SYSTEMS

Our Offer

Welded precision tubes

EN10305-3

Cold-drawn welded precision steel tubes

EN10305-2

Welded structural hollow sections

EN10219

Hot-formed and hot-finished structural hollow

EN10210

Cold-formed pressure pipes

EN10217

Laser-cutting, bending, welding

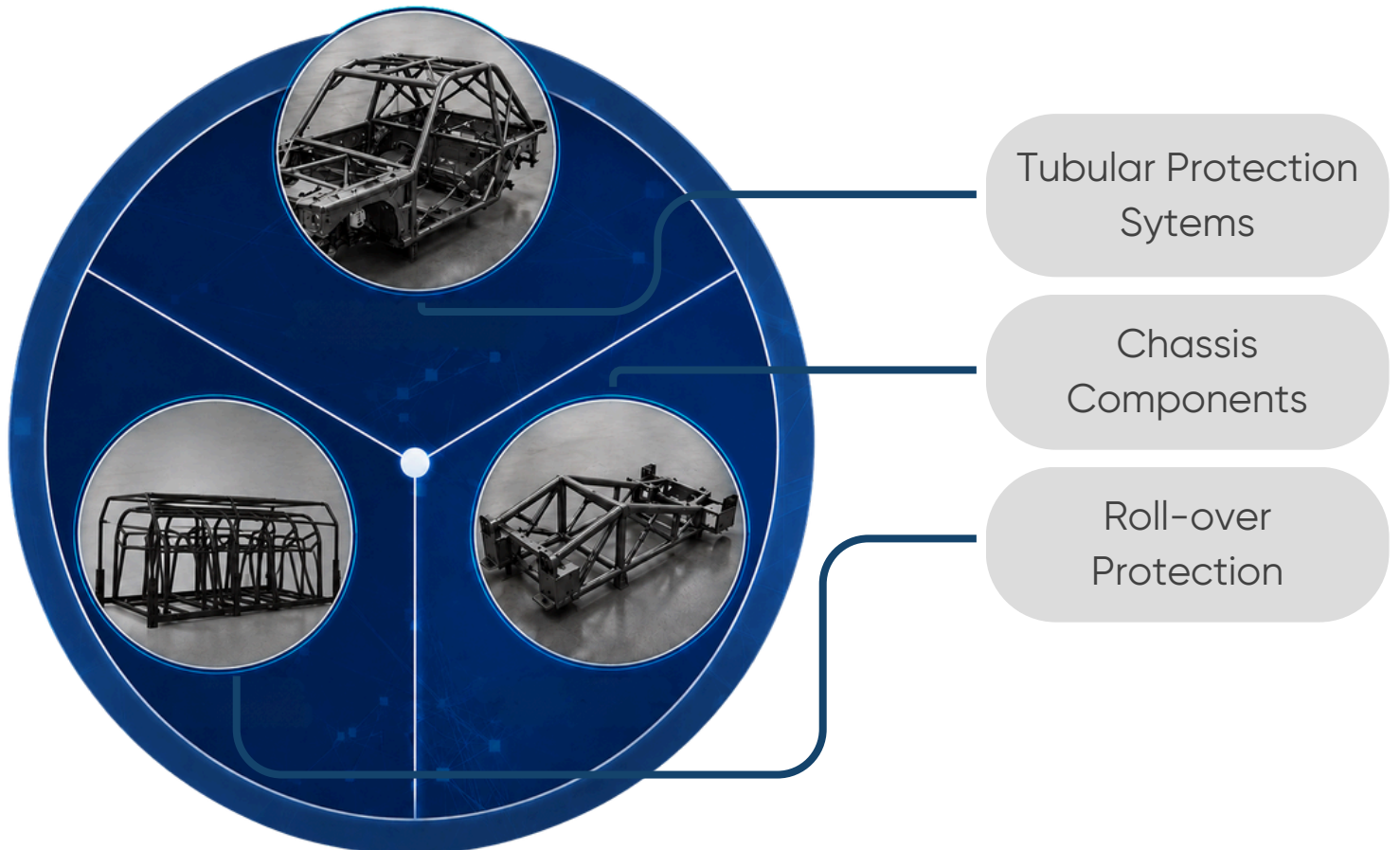
Component manufacturing

Co-design & Engineering

Component manufacturing expertise

From design to delivery, we provide our global metallurgical expertise to every stage of your projects.

Defence procurement cycles are complex and performances are challenging. As a partner, ArcelorMittal Tubular Products Europe dedicates Engineering teams integrated within your development process to ensure that every tubular component meets your requirements. Our co-design methodology combines advanced steels with components transformation knowledge - giving you access to capabilities and experience that go far beyond just raw material supply.



Advanced Steel Solutions from ArcelorMittal R&D High-Strength Steel Tubes

YIELD STRENGTH UP TO
960
MPa - AmStrong Ultra

ArcelorMittal Europe - Tubular Products delivers a comprehensive portfolio of advanced high-strength steels engineered for demanding defence and structural applications, combining lightweight performance with exceptional mechanical integrity.

LATEST INNOVATIONS - STEEL TUBE PORTFOLIO

HSLA HOT ROLLED
S315MC-S700MC

HSLA COLD ROLLED
HC260LA-HC600LA

DUAL PHASE
DP500 → DP980

MULTI PHASE
CP800 SF

FERRITIC BAINITIC
FB450-FB600

DUAL PHASE DH
DP980DH

QUENCHABLE BORON STEELS

22MnB5

26MnB5

30MnB5

Usibor 1500
Usibor 2000

FLAGSHIP GRADES

ULTRA-HIGH STRENGTH

Amstrong®
Ultra 960

960 MPa yield strength.
Extreme structural performance.

MULTI PHASE

CP800SF

Ultra-high tensile strength for lightweight,
protective structures.

ADVANCED DUAL PHASE

DP980DH

Enhanced formability with high-strength
profile for complex parts.

PRE-COATED STEELS

Galvanized

Aluminized

Magnelis®

700+

MPA HSLA
HOT ROLLED PEAK

4

BORON STEEL
GRADES AVAILABLE

960

MPA AMSTRONG
ULTRA YIELD

3

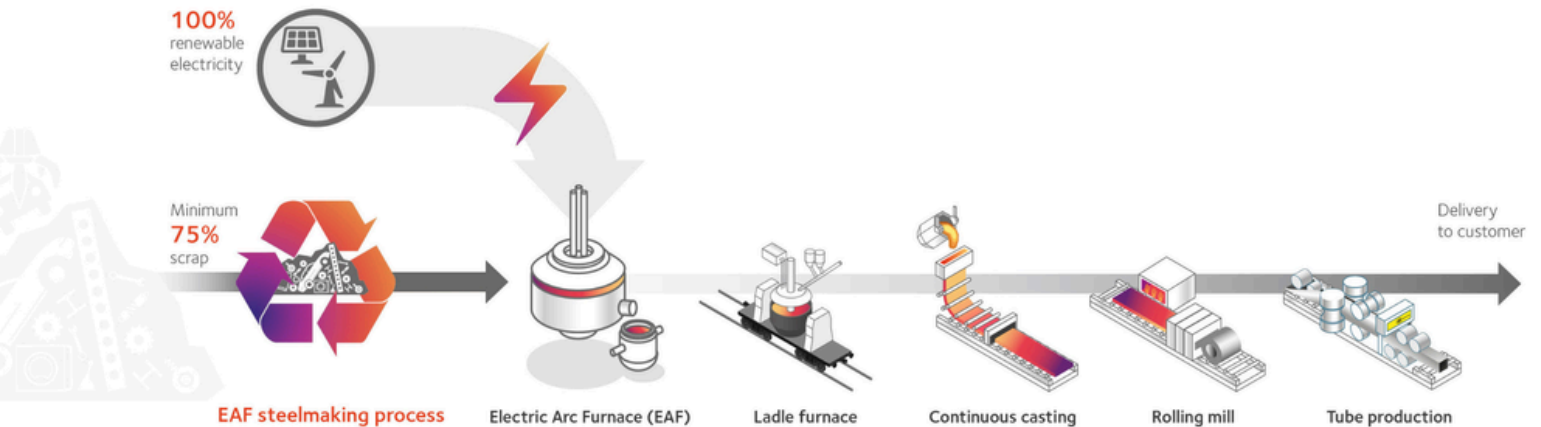
PRE-COAT
SOLUTIONS



XCarb[®]
Recycled and renewably produced

One value chain, from raw material to steel tube – verified and low in CO₂

ArcelorMittal's XCarb[®] recycled and renewably produced is applied to steels produced in an electric arc furnace (EAF) using high levels of scrap (≥75%) and 100-percent renewable electricity for the EAF. The electricity used comes from renewable sources such as wind and solar and is supplied via a recognised Guarantee of Origin (GoO) scheme. ArcelorMittal Europe – Tubular Products uses XCarb[®] recycled and renewably produced hot rolled coils to produce low-carbon hollow structural sections. By choosing tubes made from XCarb[®] recycled and renewably produced steel, our customers can reduce the cradle-to-gate CO₂ footprint of their products and projects. The associated figures are reported in our Environmental Product Declarations (EPDs), which are independently verified by third parties.



By managing the entire process—from sourcing raw materials to producing the finished tube—ArcelorMittal ensures full traceability, reliability, and consistency.

Verified: Credible, trustworthy data

ArcelorMittal Europe - Tubular Products has continued to expand and strengthen its low-CO₂ steel tube offering. A major milestone has been the extension of its footprint, supported by new Environmental Product Declarations (EPDs) and an expanded production network.

Low in CO₂: Up to -75% CO₂ reductions: Complete lifecycle transparency

Our commitment covers reductions across all scopes of emissions:

- Scope 1 – Direct operational emissions
- Scope 2 – Purchased energy emissions
- Scope 3 – Supply chain & logistics

Contact us for more information at: tubular.arcelormittal.com/contact

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