



Energy

As demand for the world's oil and gas resources increases, ArcelorMittal's pipes play an essential role in their extraction and distribution. Our products meet the reliability requirements of our most demanding customers in the oil and gas industry around the world.

Customer focus

Our customers choose us because of our global spread and wide range of products. A team of experts is at our customers' disposal through our network of sales offices. We aim to deliver comprehensive pipe solutions, meeting the specific and detailed needs of customers' projects. Our people also recognize the value of flexibility and good working relationships as important features in our business.

Wide product range

ArcelorMittal, Tubular Products produces a broad assortment of pipes and tubes to meet the highest of standards, for 'down hole' as well as 'upstream' requirements.

Our product range covers almost the entire requirement of the Energy industry, e.g. ERW line pipes, seamless line pipes, large diameter spiral and longitudinally welded line pipes and OCTG. With manufacturing units spreading across Europe, Asia and Africa and size range from 0.5 inch to 56 inch, we are truly a global tubular solution provider for the energy industry.



Mechanical

Through the mechanical division is a comprehensive and diversified range of tubular products that includes seamless, drawn-over-mandrel (DOM) or cold drawn welded, as-welded, hollow sections, and plain or galvanized pipe in large or small diameters in a vast array of steel grades. We serve large and small end users, as well as specialized stockists and high-quality service centers in Europe, Africa, Central Asia, North America, South America, and increasingly in other parts of the world.

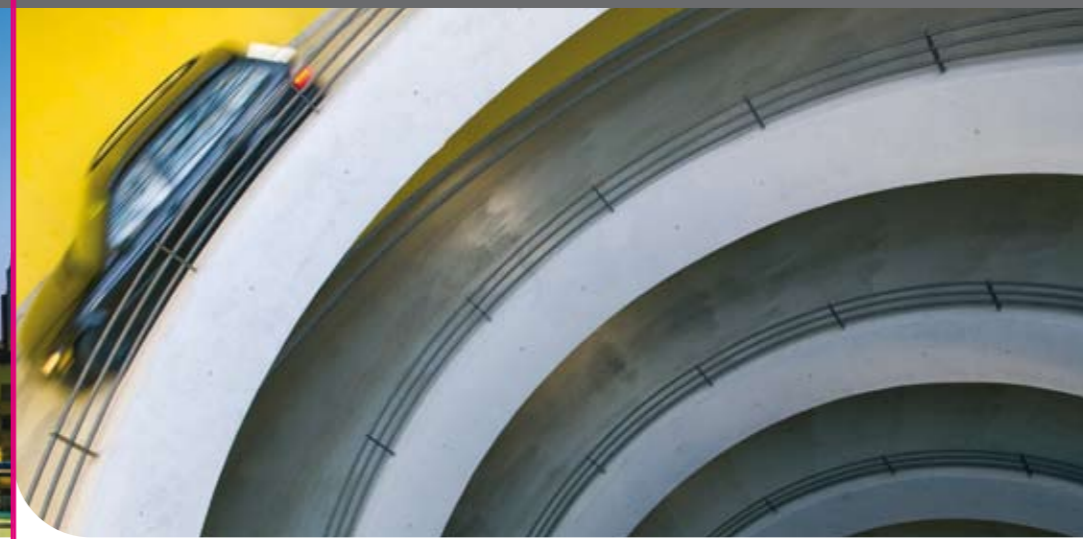
Customer focus

The mechanical divisions have a long tradition of quality and excellence by setting industry standards for product quality, on-time delivery and customer service. The mechanical tubing is manufactured to meet your specific application requirements with potential controlled modifications and adjustments to the process for each order to take into consideration end use and possible finishing operations that will be performed after you have received the tubing.

Products and applications

As a member of one of the most diversified tubing manufacturers in the world, the mechanical division offers longitudinal welded tubes produced worldwide. Hot stretched reduced tubes and hollow structural sections with optional zinc or color coating are produced for structurals, bridges, architectural frameworks, water distribution, scaffolding and fencing. The as-welded or cold sized precision tubes are produced for furniture, industrial equipment, rack-and-storage systems and other mechanical applications. The DOM, and TuffDOM, or cold drawing capabilities produced in the US and Canada are for automotive, industrial and construction equipment, hydraulic cylinders, agricultural equipment and service centers.

Spiral welded tubes for structural purposes according to EN, ASTM, and GOST standards are produced in Europe. Finally, the seamless tubes are also produced worldwide with a variety of product applications including fluid power, construction equipment, water distribution, heat exchangers and other applications.



Automotive

Steel tubing has been proven to contribute to lower costs, advanced safety, and reduction of overall mass. Firstly, the use of tubes helps in reducing the number of welds and thereby saves time and money on key manufacturing processes. Secondly, tubes can help improve the strength of the structure, thus support the safety performance. And thirdly the relative weight of tubes in combination with the optimized number of joints reduces vehicle weight, which will contribute to lower CO₂ emissions.

To optimize the product we make use of all technical and economic potential of the entire process chain. The combined knowledge of our people ranges from steel making to the manufacturing of the final tubular product for the vehicle application. With a number of companies specializing in the supply of tubes and the manufacturing of components and sub-assemblies for the automotive industry, ArcelorMittal, Tubular Products is a just-in-time supplier of tubes and components to leading car makers and parts suppliers.

Backed by extensive design resources and specific testing installations, these companies can design novel solutions based on functional plans.

Wide ranges of longitudinally welded and seamless tubes are available to the automotive industry. The tubes can be given precise dimensions in a cold drawing or cold sizing process. In the cold drawn range both welded and seamless tubes are available. The surface is suitable for chromium plating, galvanizing, and color coating. These tubular products are available as round tubes or as profiles (e.g. square, rectangular, oval or hexagonal).

Europe

Czech Republic, Karviná
Daniel Stolarz
Rudé Armády 471
73323 Karviná – Hranice
Czech Republic
T +420 596 39 13 31
F +420 596 31 13 48
E karvina.tubularproducts@arcelormittal.com

Czech Republic, Ostrava
Zuzana Blahutova
Vratimovská 689
70702 Ostrava Kuncice
Czech Republic
T +420 595 68 25 01
F +420 595 68 39 77
E ostrava.tubularproducts@arcelormittal.com

Finland, Turku
Finland, Sweden, Denmark,
Norway and Baltic states
Janne Miettinen
World Trade Center
Veistämönaukio 1-3
20100 Turku
Finland
T +358 20 743 09 40
F +358 20 743 09 41
E turku.tubularproducts@arcelormittal.com

France, Chevillon
Serge Arbes
1 Rue de la Marne
52170 Chevillon
France
T +33 6 74 29 71 58
F +33 3 25 04 49 15
E chevillon.tubularproducts@arcelormittal.com

France, Gandrange
France, Belgium and
Luxembourg
Ludovic Martin
BP3
Site industriel de Gandrange
57360 Amneville
France
T +33 3 87 70 68 78
F +33 3 87 70 78 71
E gandrange.tubularproducts@arcelormittal.com

France, Hautmont
Serge Arbes
12 Rue des Usines
59330 Hautmont
France
T +33 6 74 29 71 58
F +33 3 27 69 20 55
E hautmont.tubularproducts@arcelormittal.com

France, Paris
Serge Arbes & Didier
Bonjean
France
T +33 6 74 29 71 58
T +33 6 07 53 99 16
E paris.tubularproducts@arcelormittal.com

France, Vitry le François
Didier Bonjean
ZI Vitry-Marolles
51 301 Vitry-le-François
Cedex
France
T +33 6 07 53 99 16
F +33 3 26 62 27 01
E vitry.tubularproducts@arcelormittal.com

Germany, Duisburg
Germany, The Netherlands,
Switzerland and Austria
Martin Ebrecht
Wörthstraße 125
47053 Duisburg
Germany
T +49 203 606 73 54
F +49 203 606 73 18
E duisburg.tubularproducts@arcelormittal.com

Germany, Köln
Frank Neumann
Germany
T +49 22 05 910 471
F +49 22 05 910 472
E koln.tubularproducts@arcelormittal.com

Italy, Milan
Enrico Caruso
Centro direzionale Milano
Oltre/Palazzo
Tintoretto
Via Cassanese, 224
20090 Segrate (MI)
Italy
T +39 02 2693 15 36
F +39 02 2693 15 40
E milan1.tubularproducts@arcelormittal.com

Italy, Milan
Precision Tubes
Attilio Tafuri
Via Cimarosa, 11
20144 Milan
Italy
T +39 02 498 54 41
F +39 02 481 58 89
E milan2.tubularproducts@arcelormittal.com

Poland, Kraków
Srinivas Sastry
Ul. Ujastek 1
30969 Kraków
Poland
T +48 12 290 15 64
F +48 12 290 38 09
E krakow.tubularproducts@arcelormittal.com

Romania, Galati
Daniel Dima
1, Smardan Street
Galati 800698
Romania
T +40 236 80 42 21
F +40 236 80 42 94
E galati.tubularproducts@arcelormittal.com

Romania, Iasi
Corneliu Toma
Calea Chisinaului Street 132
Iasi 700180
Romania
T +40 232 20 31 03
F +40 232 20 33 00
E iasi.tubularproducts@arcelormittal.com

Romania, Roman
Rajesh Kumar
Stefan cel Mare 246
Roman 611040, jud. Neamt
Romania
T +40 233 70 11 60
F +40 233 74 84 05
E roman.tubularproducts@arcelormittal.com

Slovak Republic, Kosice
Gabriel Spisak
Slovak Republic and Hungary
Letna 45
040 01 Kosice
Slovak Republic
T +421 55 632 39 49
F +421 55 682 93 08
E kosice.tubularproducts@arcelormittal.com

Spain, Barcelona
Igor Roca Cuffi
C/ Balmes, 247 – 5º 4ª
08006 Barcelona
Spain
T +34 934 150 285
F +34 934 153 217
E barcelona.tubularproducts@arcelormittal.com

UK, Solihull
Philip Howitt
4 Princes Way
Solihull, B91 3AL
United Kingdom
T +44 1217 03 30 70
F +44 1217 05 83 41
E solihull.tubularproducts@arcelormittal.com

Asia

Kazakhstan, Aktau
Samir Sinha
SEZ, Morport Aktau
(opposite HGMZ)
Aktau 130000
Mangistau Reg.
Kazakhstan
T +7 7292 42 55 09
F +7 7292 42 55 09
E aktau.tubularproducts@arcelormittal.com

Kazakhstan, Temirtau
Samir Sinha
1, Republic Avenue
Temirtau 101407
Karaganda Reg.
Kazakhstan
T +7 7213 96 99 35
F +7 7213 96 98 35
E temirtau.tubularproducts@arcelormittal.com

United Arab Emirates, Dubai
Vineet Pahwa
P.O. Box 17619
Jebel Ali Free Zone
Dubai, United Arab Emirates
T +971 4 887 38 15
F +971 4 887 38 16
E dubai.tubularproducts@arcelormittal.com

Africa

Algeria, Annaba
Purnendu Choudhury
El – Hadjar Complex
Sidi amar – Daira d'El Hadjar
BP 2055 – 23000 Annaba
Algeria
T +213 3887 22 72
F +213 3887 22 72
E annaba.tubularproducts@arcelormittal.com

ArcelorMittal Tubular Products

Hofplein 20
3032 AC Rotterdam
The Netherlands
T +31 10 217 88 00
F +31 10 217 88 88
E tubularproducts@arcelormittal.com

www.arcelormittal.com/tubular

South Africa, Vereeniging
Bruce Tomlinson
P.O. Box 48
Vereeniging 1930
South Africa
T +27 16 450 42 20
F +27 16 423 49 06
E vereeniging.tubularproducts@arcelormittal.com

North America

Canada, Brampton
Kevin Flanagan
14 Holtby Avenue
Brampton, Ontario
L6X 2M3
Canada
T +1 905 451 24 00 x7146
F +1 905 451 27 95
E brampton.tubularproducts@arcelormittal.com

Canada, Hamilton
Peter Annand
P.O. Box 2460
Hamilton, Ontario L8N 3J5
Canada
T +1 905 544 37 61
F +1 905 548 43 30
E hamilton.tubularproducts@arcelormittal.com

Canada, LaSalle
Alexandre Gravel
5870, Rue Saint-Patrick
Montréal
Québec H4E 1B3
Canada
T +1 800 361 43 44
F +1 514 762 52 10
E montreal.tubularproducts@arcelormittal.com

Canada, London
Tim Abbott
2440 Scanlan Street
London, Ontario N5W 6H7
Canada
T +1 519 451 77 01
F +1 519 451 87 70
E london.tubularproducts@arcelormittal.com

Canada, Woodstock
Tim Abbott
193 Givins Street
P.O. Box 1589
Woodstock, ON N4S 0A7
Canada
T +1 519 537 66 71
F +1 519 539 6804
E woodstock.tubularproducts@arcelormittal.com

Mexico, Monterrey
Servando Martinez
Carretera Monterrey-
Saltillo Km. 28.2
Col. Arco Vial Libramiento
Noreste
Escobedo, NL 66050
Mexico
T +52 81 8220 80 42
F +52 81 8220 80 01
E monterrey.tubularproducts@arcelormittal.com

USA, Chicago
Serguei Malyshev
1 South Dearborn Street
13th floor
Chicago, IL 60603
United States of America
T +1 312 899 3937
F +1 312 899 3798
E chicago.tubularproducts@arcelormittal.com

USA, Houston
Serguei Malyshev
1300 Post Oak Blvd.
Suite 825
Houston, TX 77056
United States of America
T +1 713 877 4401
F +1 713 961 9687
E houston.tubularproducts@arcelormittal.com

USA, Marion
Darren Dossi
686 West Fairground Street
Marion, Ohio 43302-1706
United States of America
T +1 800 345 88 23
F +1 419 342 14 86
E marion.tubularproducts@arcelormittal.com

USA, Plymouth
Technical Centre
Tim Abbott
44099 Plymouth
Oaks Boulevard, Suite 113
Plymouth, MI 48170
United States of America
T +1 734 451 43 11
F +1 734 541 43 22
E plymouth.tubularproducts@arcelormittal.com

USA, Shelby
Mike Caporini
132 West Main Street
Shelby, Ohio 44875
United States of America
T +1 800 345 88 23
F +1 419 342 14 37
E shelby.tubularproducts@arcelormittal.com



ArcelorMittal

Tubular Products

