Steel Solutions for nuclear applications
Our corporate values

The ArcelorMittal group is committed to «transforming tomorrow». At Industeel, we uphold four fundamental values that will 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.

Our business

Leading supplier of high quality steels

As the leading supplier of high quality steels, INDUSTEEL constantly innovates to provide customers with the best products and services. Industeel is a subsidiary of ArcelorMittal producing special steel plates, ingots and formed pieces.

- **High quality materials** designed to meet the strictest specifications
- **Tailor-made steel solutions** adapted to your project
- **The widest dimensional range** to meet all customer requirements thanks to our 3 integrated mills
- A high level of technical support provided by a dedicated research & development centre

The widest dimensional range of plates

For all other dimensions, please consult the table below:

<table>
<thead>
<tr>
<th>Width of Plates</th>
<th>Thickness of Plates</th>
</tr>
</thead>
<tbody>
<tr>
<td>39.37''</td>
<td>1 mm</td>
</tr>
<tr>
<td>157.5''</td>
<td>0 mm</td>
</tr>
<tr>
<td>500 mm</td>
<td>5 mm</td>
</tr>
<tr>
<td>1000 mm</td>
<td>10 mm</td>
</tr>
<tr>
<td>1500 mm</td>
<td>15 mm</td>
</tr>
<tr>
<td>2000 mm</td>
<td>20 mm</td>
</tr>
<tr>
<td>3000 mm</td>
<td>30 mm</td>
</tr>
<tr>
<td>4000 mm</td>
<td>40 mm</td>
</tr>
</tbody>
</table>

For all other dimensions, please consult the table above.
Our added value

Steel Solutions for a competitive future

Our R&D Center (CRMC) is a world class facility with 50 researchers dedicated to our customers.

Innovation
We design new solutions to respond to specific market requirements with innovative and added-value products. Our Research & Development center has developed a range of steel grades intended for the most severe specifications of the nuclear applications.

Technical Assistance
Our team can give you technical assistance to help you take full advantage of Industeel grades.

Providing on-field technical assistance to help our customers in the use of our steel solutions

Cooperation with research institutes and organizations on processing operations

R&D department fully dedicated to the development and optimization of hot workability and heat treatment processes

An integrated welding workshop with an expertise in welding metallurgy and welding processes

Careful selection of raw materials to produce high purity steel melt by electric arc furnace

Fine tuned secondary metallurgy, vacuum and special degassing process for high cleanliness steels (AOD, VOD)

Bottom poured ingots forged based on monitored forging program and latest know-how techniques

Automatic quenching devices and high precision tempering furnaces to create homogeneous hardness and microstructure through the cross section

100% inspection of internal soundness by ultrasonic testing examination and surface control

Our expertise

First-class producer of steel solutions for the nuclear industry

Industeel experience is recognized worldwide and has been qualified by several international organizations.

- RCCM
- ASME III
- ISO
- Manufacture License of Special Equipment of the People’s Republic of China

Industeel works to the most demanding Quality Assurance (QA) Requirements.
Our **high quality steel solutions**
for nuclear applications

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**INGOTS FOR FORGED PIECES**

Ingots in a wide range of steel grades from 100% iron content to high alloyed steel grades including stainless steel and nickel based alloys, adapted to customer requirements.

- Traditional ingots (round, polygonal, corrugated and square) up to 240 tons
- Hollow ingots up to 240 tons
- Vacuum cast ingots from 76 to over 250 tons
- Casting moulds from 15 to 250 tons

**Reproducibility of chemical analysis, Inclusion control, Ultra-low hydrogen content**

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**SPECIAL STEEL PLATES**

Industeel’s plates are produced under QA requirements with an excellent metallurgy assuring:

- Homogeneity of structure and properties,
- Cleanliness and low inclusion content,
- Low cobalt and residual content.

Full range of high quality steel grades satisfying the severe criteria for the nuclear industry:

- Carbon steel grades: SA516-70, P265GH
- Low alloy steel grades: SA533-B-Cl.1 or Cl.2, SA508Cl.3, SA387gr.22, SA387gr.91
- Stainless steels: UR™ 304L, UR™ 321, UR™ 347, UR™ 316L, UR™ 316Ti, UR™ 316LN
- Superaustenitic grades UR™ 367
- Duplex UR™ 2202 and superduplex UR™ 2507Cu

Specially adapted **nuclear grades** combining strength, intergranular corrosion resistance and weldability...

- NUCL™ 304L
- NUCL™ 347
- NUCL™ 316L
- NUCL™ 304B4 for neutronic shields
- 405mod. / 410S mod. with improved machinability and broachability

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**CLAD PLATES**

A clad plate is a composite material combining the good mechanical properties of the low alloy backer steel and the corrosion resistance properties of the cladding.

**Backer material:** Carbon steels, low alloy steels...

**Cladding material:** Stainless steels, Ni based alloys

**Dimension range:**
- Thickness: from 6 to 120 mm
- Unit weight: up to 17 tons
- Max width: up to 3200 mm

Reliable quality of the roll bonding process
- Excellent control of cladding thickness
- Outstanding shear bond strength

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**FORMED AND FLAME-CUT PIECES**

Full range of formed pieces, flame cut pieces, certified forged plates:

- Pressed heads up to 350 mm thickness tailor-made to customer’s specifications
- Hot or cold formed pieces up to 70 tons unit weight
- Large cones and half-shells
- Pressed pieces in complex forms, with variable thickness...

The combination of both forging and rolling leads to:

- Soundness & compactness controlled by ultrasonic testing
- Homogeneity
- Good isotropy
- Uniformity

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**Your project is unique**

we offer you tailor made solutions...
Our **steel solutions** for all types of nuclear applications

**PRESSURISER / BORON INJECTION TANK**

- SA 508 cl.3, SA 533 B, SA 516 gr70, 16/18MND5, SA 387 gr22, SA 387 gr91
  - Plates for shells
  - Half shells
  - Formed heads
  - Clad plates

**COMPONENTS FOR REACTOR PRESSURE VESSELS**

- SA 508 cl.3, SA 533 B, 16 MND5, SA 387 gr22, SA 387 gr91
  - Shells
  - Flanges
  - Heads

- 405 mod. /410 S mod. stainless steels
  - Tube support plates

**STEAM GENERATOR COMPONENTS**

- SA 508 cl.3, SA 533 B, SA 516 gr70, SA 387 gr22, SA 387 gr91
  - Formed heads
  - Tube sheets
  - Plates for half shells

- **PRIMARY PUMPS AND STEAM WATER LINES**

  - 20NCD14, 16/18MND5
    - Disc for flywheel

  - UR™ 304 L, Duplex, Superduplex, Super austenitic stainless steels
    - Plates for tubes
    - Casted products

**SAFETY WATER TANKS**

- 2202 Lean Duplex
- 304 or 321 stainless steel

**CONTAINMENT VESSELS**

- Quenched and Tempered steels with low temperature toughness properties (SA 738 B)

- Ingots for forged pieces

- **INGOTS FOR FORGED PIECES**

  - Heavy plates, forged plates, formed or flame cut up to 80t unit weight
  - Stainless steel up to 30t and 400mm thick
  - Ingots, up to 250t
Other nuclear applications

Spent Fuel Reprocessing

Nuclear reprocessing technology was developed to chemically separate and recover fissionable plutonium from irradiated nuclear fuel. Nitric acid solutions are often used to chemically attack spent fuel cells and separate the fission products.

<table>
<thead>
<tr>
<th>NITRIC ACID GRADES (NAG)</th>
<th>&lt; 50%</th>
<th>50 – 70%</th>
<th>&gt; 70%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure Nitric Acid T</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 °C</td>
<td>UR™ 304L</td>
<td>UR™ 16 (304L NAG)</td>
<td>UR™ S1 (310L NAG)</td>
</tr>
<tr>
<td>Boiling</td>
<td>UR™ 16 (304L NAG)</td>
<td>UR™ 65 (310L NAG)</td>
<td>UR™ S1 (310L NAG)</td>
</tr>
</tbody>
</table>

Nitric Acid + Oxidizing impurities

| UR™ S1 (up to 30% Boiling) | UR™ 65 (310L NAG) | UR™ S1 (310L NAG) depending on Redox |

Nitric Acid + Fluorides

| UR™ 65 (310L NAG) | UR™ 65 (310L NAG) |

In some nitric acid solutions, special stainless steels developed by our R&D center have outstanding resistance.

EXAMPLES OF APPLICATIONS

In some nitric acid solutions, special stainless steels developed by our R&D center have outstanding resistance.

- Crystallizer in UR™ 65, a special 310 (310L NAG) used for its resistance in boiling 65% nitric acid and fluorides.
- UR™ S1 evaporator
  This high silicon grade is used in 98% concentration.

Nuclear Spent Fuel Transport & Storage

Containers for high-level spent fuel are robust and very secure casks which must allow for foreseeable accidents. They range from drum-size to truck-size and maintain shielding from gamma and neutron radiation, even under extreme accident conditions. Designs are certified by national authorities.

304L type stainless steel or low alloy carbon steels (SA350 LFS) with excellent toughness and crack arrest properties used for closures or heads made from heavy plates.

High strength stainless steels used for shock absorbers & internals in different grades:

- Duplex UR™ 2205
- Superduplex UR™ 2507Cu
- Precipitation hardening steels (Virgo™ 17.4 PH)
- High nitrogen chromium nickel manganese steels (UR™ XM19)

Borated stainless steels for neutronic radiation shielding

Special forged steel plates with excellent toughness properties and crack arrest properties (SA350 LFS...)
For removable Top shock absorber

Neutronic protection during transport
Grade NUCL™ 30484 (1.2% boron)
### Other nuclear applications

#### Nuclear Physics

Nuclear physics is the field of physics that studies the constituents and interactions of atomic nuclei. The most commonly known applications of nuclear physics are for particle accelerators, experimental fusion reactors (ITER), medical science...

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**INDUSTEEL SOLUTION**

Special grades and non magnetic plates for many types of equipment used in high energy physics
- Accelerators
- Colliders
- Detectors

**ITER References**

Industeel supplied more than 10 000 tons of hot-rolled plates from 5 to 140 mm for different parts:
- Cryostat in 304L ITER
- Toroidal Field Coil in 316LNH
- Vacuum vessel in wall shielding ports and component in 316L(N)-IG, 304L, 304H and 430
- Thermal Shield in 304LN
- Divertor in 316L(N)-IG

*Your partner for all your projects*

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### EXAMPLES OF APPLICATIONS

**Special steels (XCD6) for particle accelerator magnets in thickness 200mm, 1st unit weight**

**1.4429 Low ferrite content & magnetic permeability plates delivered for the super-conducting magnet half-shells (3000t, 41 km of half shells diameter 550 mm in 10.1 mm thickness)**

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**Limited selection of references, this list is not exhaustive**

Industeel, referenced supplier for all type of nuclear reactors (PWR, BWR, CANDU, FBR...).
Tailor-made steel solutions

Our sales network

More than 40 sales offices worldwide dedicated to Industeel products

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