Steel Solutions for high strength applications
Industeel is a subsidiary of ArcelorMittal producing special steel hot rolled plates, ingots and formed pieces in the world’s widest dimensional range.

Specialized in carbon, low alloys, and stainless steels, Industeel offers a complete range of high quality steel grades designed to meet the most stringent specifications.

Thanks to its 3 integrated mills located in Belgium and France, Industeel meets all customer requirements providing the widest dimensional range.

Tailor-made solutions adapted to your projects thanks to a rich metallurgical know-how.
Our expertise

First-class producer of High Strength Steel plates for structural applications

Careful selection of raw materials to produce high purity steel melting electric arc furnace. All scraps used by Industeel are issued from recycling, which is environmental friendly.

Fine tuned secondary metallurgy, vacuum and special degassing processes for high cleanliness steels (VD).

Quenching and tempering provides the steel with high strength and ductility.

Quenching and tempering provides the steel with high strength and ductility.

<table>
<thead>
<tr>
<th>THICKNESS</th>
<th>Amstrong® Ultra 690</th>
<th>Amstrong® Ultra 890</th>
<th>Amstrong® Ultra 960</th>
<th>Amstrong® Ultra 1100</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 mm</td>
<td>8</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>&gt; 6 mm</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

Flatness
Due to their higher minimum yield strengths of 690 – 890 – 960 – 1100 MPa compared to classical structural steels, Amstrong® Ultra grades enable to:

- Reduce thickness of welded structures and make weight saving (so to limit preheating conditions, decrease quantity of welding consumable, welding time and production costs)
- Support higher stresses and realize more resistant and innovative structures
- Increase payload of mobile cranes
- Reduce fuel consumption

Industeel produces all High Strength Steel grades according to international standards.

<table>
<thead>
<tr>
<th>INDUSTEELE TRADEMARK</th>
<th>STANDARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amstrong® Ultra 690</td>
<td>S690 Q - S690 QL - S690 QL1 according to EN 10025-6 ASTM A 514 Grades B, E, F, H, Q / ASTM A 517 Grade Q</td>
</tr>
<tr>
<td>Amstrong® Ultra 890</td>
<td>S890 Q – S890 QL – S890 QL1 according to EN 10025-6</td>
</tr>
<tr>
<td>Amstrong® Ultra 960</td>
<td>S960 Q – S960 QL according to EN 10025-6</td>
</tr>
<tr>
<td>Amstrong® Ultra 1100</td>
<td>Grade produced as per Industeel technical datasheet</td>
</tr>
</tbody>
</table>

Industeel plates are produced in accordance with international standards and are certified by recognized bodies such as ABS, Lloyd’s Register, DNV and Bureau Veritas.
Industeel can manufacture the largest range of thicknesses and unit weights available on the market in Quenched and Tempered (Q+T) steel grades.

**High Strength Steel typical dimensional ranges**

- Thickness: 5 to 300 mm
- Length: up to 17 meters
- Weight: up to 80 T

- Armstrong® Ultra 690Q / QL / QL1
- ASTM A 514 Grades
- ASTM A 517 Grade Q

- Armstrong® Ultra 890 Q/QL/QL1
- Armstrong® Ultra 960 Q/QL

- Armstrong® Ultra 1100
Our services
More than a simple plates producer

Need a special grade?

Industeel can produce plates from standard grades up to the most severe specifications.

• Our experts are available to help you in designing a grade matching your most demanding requirements.

• Our steel making process associated with heat treatment allows to reach excellent mechanical properties throughout the entire thickness and reach Charpy values up to 120 J at -60°C of a thickness up to 210 mm.

From the minimum guarantees of the European standards up to special values for offshore applications

Toughness in transverse direction:
- from 27 J at –20°C
- up to 120 J at –60°C

Possibility to deliver plates according to the best flatness requirement of European norm Class S (3 mm/m)
Our added value

A world-class research center for innovative High Strength Steels

Our R&D center named CRMC is a world-class facility with 50 researchers dedicated to our customers:
- Providing on-field technical assistance to help our customers to use our steel solutions.
- With an integrated welding workshop with expertise in welding metallurgy and welding processes.
- And cooperation with research institutes and organizations on processing operations.

Technical Assistance
Our team can give you technical assistance to help you to gain full advantage of Industeel grades.
Amstrong® Ultra 690

ADVANTAGES

Amstrong® Ultra 690 is a high strength quenched and tempered steel dedicated for structure.

Weight saving
Thanks to its minimum yield strength of 690 MPa, it enables to save weight in the final structure.

Easy forming and weldability
Thanks to its exceptional purity rate (very low sulphur and phosphorus contents), and its adapted chemical analysis, Amstrong® Ultra 690 is easy to shape and weld, even for heavy and thick plates. The reduced carbon and alloying elements content of Amstrong® Ultra 690 allows welding in very good conditions with excellent characteristics.

Mechanical properties of Amstrong® Ultra 690

<table>
<thead>
<tr>
<th>THICKNESS mm</th>
<th>YIELD STRENGTH MPa</th>
<th>TENSILE STRENGTH MPa</th>
<th>ELONGATION MIN %</th>
<th>690QL* J (-40°C)</th>
<th>690QL1* J (-60°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-50</td>
<td>690</td>
<td>770 - 940</td>
<td>14</td>
<td>40 / 30</td>
<td>30 / 27</td>
</tr>
<tr>
<td>51-100</td>
<td>650</td>
<td>760 - 930</td>
<td>14</td>
<td>40 / 30</td>
<td>30 / 27</td>
</tr>
<tr>
<td>101-250</td>
<td>630</td>
<td>710 - 900</td>
<td>14</td>
<td>40 / 30</td>
<td>30 / 27</td>
</tr>
</tbody>
</table>

*Min impact energy (J) Longitudinal and Transverse

WELDING CONDITIONS

<table>
<thead>
<tr>
<th>Preheating</th>
<th>100 °C - 150 °C (Not necessary &lt; 15 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postheating</td>
<td>200 °C / 2 h</td>
</tr>
<tr>
<td>Max Interpass Temperature</td>
<td>&lt; 200 °C</td>
</tr>
<tr>
<td>Post Welding Heat Treatment</td>
<td>Not necessary</td>
</tr>
</tbody>
</table>

*Welding operation on samples

*Formed plate in 130 mm
690 MPa for high strength applications

Applications

Public Work (demolition)

Jaw crushers

Lift heavy loads

Amstrong® Ultra 690 th = 60 – 80 mm

EXAMPLES OF APPLICATIONS

Dumpers, Chassis – Canopy Amstrong® Ultra 690 : th = 8 - 50 mm

The vehicle weight is reduced, the fuel consumption is reduced

Thanks to its typical mechanical properties and easy weldability, Amstrong® Ultra 690 is often used in different applications such as:

- Penstocks
- Machine frames
- Offshore cranes
- LPG vessel
- Bucket parts
- Offshore equipments
- Heavy mechanical
- Outriggers
- etc ...
SuperElso® 690CR

ADVANTAGES

SuperElso® 690CR is a 690 MPa (100 ksi) yield strength quenched and tempered steel adapted for legs of offshore jack-up platforms.

Specially designed grades
This grade has been specially designed for offshore applications requiring the use of heavy thick plates (up to 210 mm/8.3") with demanding mechanical properties requirements.

Adapted chemical composition
The chemical composition of SuperElso® 690 CR has been carefully adapted and allows the achievement of high impact values (> 50 J at -60°C) across the thickness while respecting the tensile properties required.

Cost efficiency of manufacturing
The very low carbon content of this material allows cutting and welding under classical conditions, increasing in this way the cost efficiency of manufacturing.

Mechanical properties of SuperElso® 690CR

<table>
<thead>
<tr>
<th>THICKNESS mm</th>
<th>YIELD STRENGTH MPa</th>
<th>TENSILE STRENGTH MPa</th>
<th>ELONGATION MIN %</th>
<th>S690 CR J (-60°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 210</td>
<td>690</td>
<td>790 - 940</td>
<td>16</td>
<td>32 / 32</td>
</tr>
</tbody>
</table>

*Min impact energy (J) Longitudinal and Transverse at ¼ thickness

WELDING CONDITIONS

<table>
<thead>
<tr>
<th>WELDING CONDITIONS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Preheating</td>
<td>120 °C</td>
</tr>
<tr>
<td>Postheating</td>
<td>250 °C / 2 h</td>
</tr>
<tr>
<td>Max Interpass Temperature</td>
<td>&lt; 170 °C</td>
</tr>
<tr>
<td>Post Welding Heat Treatment</td>
<td>Not recommended</td>
</tr>
</tbody>
</table>

Jack-up racks after cutting
Applications

The main application of SuperElso® 690CR being the manufacturing of racks and chords, particular attention has been paid on forming, oxycutting and welding properties. Industeel produces welded elements for jack-up legs manufacture. These elements are assembled from cut racks and hot pressed chords welded on both sides of each racks.

### EXAMPLES OF APPLICATIONS

**Racks**
- Length: up to 15.5 m
- Thickness: up to 210 mm
- Width: 600 to 1100 mm

**Chords**
- Length: up to 10 m
- Thickness: up to 120 mm

**Welded elements**
- Length: up to 24.5 m
- Weight: up to 70 tons
Amstrong® Ultra 890

ADVANTAGES

Amstrong® Ultra 890 is a quenched and tempered steel for structure with higher strength.

Weight saving
Thanks to its minimum yield strength of 890 MPa, Amstrong® Ultra 890 enables large weight savings or support higher stresses and thus carry higher payloads.

Ease in fabrication
With a special steel making process, and an adapted chemical analysis (low alloying content), Amstrong® Ultra 890 is easy to machine, bend and weld which simplifies production and maintenance.

Cost efficiency
By using Amstrong® Ultra 890 and thus thinner plates in welded structures, you limit preheating conditions, you decrease quantities of consumables, welding time and thus production costs.

Mechanical properties of Amstrong® Ultra 890

<table>
<thead>
<tr>
<th>THICKNESS (mm)</th>
<th>YIELD STRENGTH (MPa)</th>
<th>TENSILE STRENGTH (MPa)</th>
<th>ELONGATION MIN %</th>
<th>S890Q1* J (-40°C)</th>
<th>S890Q1* J (-60°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-50</td>
<td>890</td>
<td>940 - 1100</td>
<td>11</td>
<td>40 / 30</td>
<td>30 / 27</td>
</tr>
<tr>
<td>51-100</td>
<td>830</td>
<td>880 - 1100</td>
<td>11</td>
<td>40 / 30</td>
<td>30 / 27</td>
</tr>
<tr>
<td>101-120</td>
<td>830</td>
<td>880 - 1100</td>
<td>11</td>
<td>40 / 30</td>
<td>30 / 27</td>
</tr>
</tbody>
</table>

*Min impact energy (J) Longitudinal and Transverse

WELDING CONDITIONS

<table>
<thead>
<tr>
<th></th>
<th>Preheating</th>
<th>Postheating</th>
<th>Max Interpass Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>130 °C - 150 °C</td>
<td>250 °C / 2 h</td>
<td>&lt; 200 °C</td>
</tr>
<tr>
<td></td>
<td>(Not necessary &lt; 15 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Welding Heat</td>
<td>Treatment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not necessary</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Amstrong® Ultra 890 is well appreciated when used for high strength applications such as:

- Heavy handling cranes
- Mobile cranes
- Truck chassis
- Work tools for demolition
Amstrong® Ultra 960

ADVANTAGES

Amstrong® Ultra 960 is a quenched and tempered steel for structure with very high strength.

Weight saving
Thanks to its minimum yield strength of 960 MPa, Amstrong® Ultra 960 enables large weight savings or support higher stresses and thus carry higher payloads.

Cost efficiency
By using Amstrong® Ultra 960 and thus thinner plates in welded structures, you limit preheating conditions, you decrease quantities of consumables, welding time and thus production costs.

Mechanical properties of Amstrong® Ultra 960

<table>
<thead>
<tr>
<th>THICKNESS mm</th>
<th>YIELD STRENGTH MPa</th>
<th>TENSILE STRENGTH MPa</th>
<th>ELONGATION MIN %</th>
<th>S960QL* J (-40°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-50</td>
<td>960</td>
<td>980 - 1150</td>
<td>10</td>
<td>30 / 27</td>
</tr>
<tr>
<td>51-105</td>
<td>900</td>
<td>940 - 1100</td>
<td>10</td>
<td>30 / 27</td>
</tr>
</tbody>
</table>

*Min impact energy (J) Longitudinal and Transverse

WELDING CONDITIONS

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Preheating</td>
<td>Not necessary &lt; 15 mm</td>
</tr>
<tr>
<td></td>
<td>130 °C - 150 °C</td>
</tr>
<tr>
<td>Postheating</td>
<td>250 °C /2h</td>
</tr>
<tr>
<td>Max Interpass Temperature</td>
<td>&lt; 200 °C</td>
</tr>
<tr>
<td>Post Welding Heat Treatment</td>
<td>Not necessary</td>
</tr>
</tbody>
</table>
960 MPa for ultra high strength applications

Applications

Amstrong® Ultra 960 is well appreciated when used in ultra high strength applications such as:

- Heavy handling cranes
- Mobiles cranes
- Truck chassis
- Mobile concrete pumps
Amstrong® Ultra 1100

ADVANTAGES

Thanks to its minimum yield strength of 1100 MPa, Amstrong® Ultra 1100 enables large weight savings or support higher stresses and thus carry higher payloads.

Easy machinability
Amstrong® Ultra 1100 is easy to machine, bend and weld which simplifies production and maintenance.

Excellent weldability
The reduced carbon and alloying elements content of Amstrong® Ultra 1100 allow welding in very good conditions with excellent characteristics.

Mechanical properties of Amstrong® Ultra 1100

<table>
<thead>
<tr>
<th>THICKNESS mm</th>
<th>YIELD STRENGTH MPa</th>
<th>TENSILE STRENGTH MPa</th>
<th>ELONGATION MIN %</th>
<th>S1100QL* J (-40 °C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 - 15</td>
<td>1100</td>
<td>1250 - 1450</td>
<td>10</td>
<td>30 / 27</td>
</tr>
</tbody>
</table>

*Min impact energy (J) Longitudinal and Transverse

WELDING CONDITIONS

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Preheating</td>
<td>130 °C - 150 °C</td>
</tr>
<tr>
<td>(Not necessary &lt; 15 mm)</td>
<td></td>
</tr>
<tr>
<td>Postheating</td>
<td>250 °C / 2 h</td>
</tr>
<tr>
<td>Max Interpass Temperature</td>
<td>&lt; 175 °C</td>
</tr>
<tr>
<td>Post Welding Heat Treatment</td>
<td>Not necessary</td>
</tr>
</tbody>
</table>
1100 MPa for extreme high strength applications

Applications

Amstrong® Ultra1100 is well appreciated when used in extreme applications such as:

- Cranes booms
- Crawler cranes

EXAMPLES OF APPLICATIONS
At your service for your projects
Where to find our steels

From our 40 sales agencies worldwide

For any information

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

Industeel France
Châteauneuf plant
BP 368 Châteauneuf
F - 42803 RIVE-DE-GIER Cedex
FRANCE

Industeel Belgium
Charleroi plant
266, rue de Châtelet
B - 6030 CHARLOEI
BELGIUM
Tel : + 32 71 44 12 97
Mail: olivier.dehondt@arcelormittal.com
Tel: + 32 71 44 18 26
http://industeel.arcelormittal.com