Ympress® E690TM
Strong, consistent and highly formable

Ympress® E690TM is a hot-rolled, high-strength low-alloy steel. It combines high strength with outstanding formability and consistent quality. It also delivers exceptional weldability for fast and efficient processing. Ympress® E690TM is ideal for applications where high strength is essential. These include large cranes, earthmoving equipment, telescopic booms and truck trailers.

The high yield strength of Ympress® E690TM delivers improved load-bearing capacity without weight penalties. Its strength also enables production of lighter components for applications where weight savings are a prime consideration. Down-gauging offers an additional benefit of increased yield per tonne of steel. Consistent product properties and reliable material thickness allow trouble-free, repeatable processing. Ympress® E690TM can be easily galvanised. Its high surface quality can lead to fewer processing steps.

Mechanical properties (transverse to the rolling direction)

<table>
<thead>
<tr>
<th></th>
<th>Elongation after fracture A</th>
<th>Min bending radius*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min. yield strength</td>
<td>Min. - Max. tensile strength</td>
</tr>
<tr>
<td></td>
<td>R_p in MPa</td>
<td>L_p=80 mm (%)</td>
</tr>
<tr>
<td>Typical value</td>
<td>800</td>
<td>13</td>
</tr>
<tr>
<td>Guaranteed</td>
<td>690</td>
<td>750-950</td>
</tr>
</tbody>
</table>

* Minimum 180° bend radius, measured transverse to the rolling direction

Chemical composition (% by weight)

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>Mn</th>
<th>Si</th>
<th>P</th>
<th>S</th>
<th>Al_{sat}</th>
<th>Nb</th>
<th>V</th>
<th>Ti</th>
<th>Mo</th>
<th>Ceq*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guaranteed</td>
<td>≤ 0.08</td>
<td>≤ 2.00</td>
<td>≤ 0.15</td>
<td>≤ 0.020</td>
<td>≤ 0.003</td>
<td>≥ 0.015</td>
<td>≤ 0.09</td>
<td>≤ 0.01</td>
<td>≤ 0.15</td>
<td>≤ 0.06</td>
<td>0.38</td>
</tr>
</tbody>
</table>

* Ceq is a typical value

Impact strength (optional and parallel to the rolling direction)

<table>
<thead>
<tr>
<th></th>
<th>Impact test in J at -20°C</th>
<th>Impact test in J at -40°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guaranteed*</td>
<td>(6-10mm)</td>
<td>(6-10mm)</td>
</tr>
<tr>
<td>Typical value</td>
<td>60</td>
<td>45</td>
</tr>
</tbody>
</table>

* in accordance with EN 10149 the impact values above are only guaranteed if accepted on order

Tolerances on thickness
All Ympress® products comply to ½ EN 10051:2010. Tighter tolerances are available on request.

Certification
A 2.2 certificate is issued as standard with Ympress® products. Other certificate types are available on request.

Product support
We want you to get the best from Ympress® products. Our technical engineers and trained sales staff are always happy to answer your questions on steel selection and application. Our engineers are available to assist you with process and product design optimisation for improved throughput, yield and end-product performance.
**Product Range**

**Ympress®:** S315MC, S355MC, S420MC, S460MC, S500 MC, S550MC, S650MC, E690TM, S700MC

**Ympress® Laser:** E250C / S355MC / S420MC

**Thickness range:** 1.5 - 20mm (grade specific)

**Width range:** 750 - 2070mm (grade specific)

**Surface treatment:** Hot rolled dry, pickled & oiled

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**Available dimensions of Ympress® E690TM**

- **Available as hot-rolled non-pickled coils**

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**Tata Steel**

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