isovac® PRIME SERVICES

At voestalpine, we combine isovac® with our unique services to provide the best package of innovative materials, commercial recommendations, technical consultation and logistics. With isovac® Prime Service, voestalpine takes its performance one step further. Significantly reduced lead times for selected steel grades to meet short-term requirements and the supply of small quantities of highest-quality electrical steel for quick prototyping.

- Up to two tons every two weeks with isovac® prototyping
- 50% faster delivery with isovac® speed

Premium quality with reduced carbon footprint
**isovac® prototyping**

Innovative motors require innovative and highly efficient electrical steel. Data sheets and simulation calculations make it possible to pre-select just the right steel grade. But how good is the performance of the material in the motor? In efficient prototyping, quantities smaller than the conventional coil and rapid supply play a major role.

**Up to two tons every two weeks**

voestalpine supplies a number of high-quality steel grades in the form of sheet material in small quantities with a guaranteed manufacturing time of only two weeks for existing customers. As long as supplies last.

**Please note the following requirements that pertain to your purchase order:**
- Material specification: voestalpine standard
- Sheet dimensions: 1250 x 2500 mm
- Wooden pallet with paper packaging
- Quantity per package: ~ 1 ton
- Incoterm: DAP Europe

**isovac® speed**

Planning horizons are becoming shorter and shorter, and it is often difficult to meet short-term end customer requests. In compliance with market demand, voestalpine provides a selection of roughly 50 high-quality electrical steel grades with up to 50% shorter delivery times. Our steel grades are available upon request while supplies last.

**The following information must be included in your order:**
- Steel grade
- Insulating varnish system
- Layer thickness
- Width
- Quantity

![QR Code for isovac® prototyping](image)

![QR Code for isovac® speed](image)

Please note that the technical properties of steel grades correspond to the relevant standard voestalpine specifications. Special or deviating technical requirements for the selected steel grades may be offered based on separate agreement, whereby the delivery conditions (particularly with regard to price, quantity and delivery time) may deviate from the above.

<table>
<thead>
<tr>
<th>greentec steel product</th>
<th>Maximum carbon footprint [kg CO₂e/kg steel]</th>
</tr>
</thead>
<tbody>
<tr>
<td>isovac® – electrical steel strip</td>
<td>2.4</td>
</tr>
</tbody>
</table>

1 The carbon footprint is calculated pursuant to worldsteel CML 2001-2016 (system-expansion) on a cradle-to-gate basis.

All products, dimensions and steel grades listed in each voestalpine supply range are available as greentec steel.