Pole Position in Energy Efficiency.
The Speed-TEC family of products: dry at 40°C or even at 20°C.

Spies Hecker – simply closer.
1. **Unsurpassed.**
   The Speed-TEC family of products is the only product of its kind on the market that allows for drying at any temperature.

2. **Flexible drying.**
   You can complete the entire drying process at 60°C, 40°C, even at 20°C, without the need for forced drying. This reduces energy costs up to 70%, practically setting a record in efficiency.

3. **Adjusts to your workload.**
   During periods when the business volume is low, the booth can be set continuously at 40°C to 20°C for drying. This reduces energy costs on an ongoing basis.

4. **Getting into the e-car segment.**
   Drying at low temperatures is the gentle way to refinish cars, especially electric or hybrid cars with sensitive electronics.

5. **Easy on tyres.**
   For certain models of vehicles, regulations require that tyres be removed during painting owing to their sensitivity to heat. That requirement doesn’t apply when drying at 40°C to 20°C, which saves time.

**SYSTEM ADVANTAGE**

<table>
<thead>
<tr>
<th>Speed-TEC</th>
<th>Conventional</th>
</tr>
</thead>
<tbody>
<tr>
<td>20°C</td>
<td>60°C</td>
</tr>
</tbody>
</table>

Speed-TEC: Significantly lower energy costs at the same throughput.

---

Unparalleled Energy Efficiency.

Your shop is in total control of your workload. You can opt for either turbo-charged throughput or lower energy consumption.

---

Spies Hecker – simply closer.