Pole Position in Energy Efficiency.

The Speed-TEC family of products: dry at 40°C or even at 20°C.



Spies Hecker – simply closer.



Unparalleled Energy Efficiency.



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

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.



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

