

News and Innovations June 2026

The latest generation of Comfort Line machines  
with optimized drive technology

## More power, lower operating costs.



We've taken our technology to the next level: The latest generation of Comfort Line machines is now equipped with a state-of-the-art electric motor that includes a frequency converter.

The speed is adjusted continuously and precisely to the actual process requirements. This ensures that power is only drawn when it's truly needed, rather than running continuously at full load. This significantly reduces energy consumption while simultaneously improving process control.

**The result: greater efficiency, lower environmental impact and a noticeably better energy balance in daily operation.**



State-of-the-art electric motor with a variable frequency drive. This controls the starting current and enables a smooth, controlled motor start-up.

### Your benefits at a glance:

- + **Energy savings**  
through demand-based speed control
- + **Smooth motor start-up**  
without power surges
- + **Reduced load on the power grid**
- + **Less wear**  
on gearboxes, belts and bearings
- + **Extended machine service life**
- + **Noise reduction**
- + **Reduced operating costs**



## Our new ticket system for support requests

Our new ticket system for support requests is now available – especially for urgent matters such as machine downtime or technical malfunctions.

Your request will be recorded in a structured format and forwarded directly to the appropriate specialist team. This allows us to process requests more quickly, ensure transparent workflows, and reduce response times.

[www.support.puetzgroup.de](http://www.support.puetzgroup.de)

### **Pütz Group – a strong association of specialists.**

Our network of experts optimizes your production for maximum efficiency.

*Your project  
is our motivation.*

*We look forward  
to your inquiry!*

**Micro + Hega Surfaces GmbH**  
Ernst-Heinkel-Str. 16  
71394 Kernen-Rommelshausen  
GERMANY

info@micro-hega.de  
Phone: +49 7151 48771-0  
www.micro-hega.de