

News and Innovations 02/2026

## Longer service life – less downtime

With RICO long-term bottle grippers you can minimize maintenance costs and maximize the performance of your system.



RICO bottle grippers made of robust, dimensionally stable POM (polyoxymethylene) offer durability, precision, and efficiency. Quick changeovers, low compressed air consumption and universal applicability ensure continuous production flow – even under high utilization.



Our customers rely on RICO bottle grippers, especially in multi-shift operations and during periods of high capacity utilization.

We will be happy to send you references upon request.

## Your benefits at a glance:

- + Versatile**  
For all bottle types and areas of application and performance
- + Durable**  
Robust, dimensionally stable POM turned part, all bottle grippers equipped with long-term bottle grippers or flip-top bottle grippers as standard
- + Efficient**  
Quick replacement of wearing parts and rapid format changeover when changing products
- + Easy to integrate**  
Suitable for all common bottle grippers and manufacturers
- + Customizable**  
Machine- and customer-specific planning possible
- + Resource-saving**  
Up to 50% less compressed air consumption compared to standard bottle grippers on the market

## RICO solutions for efficient packing and gripping:

### Bottle grippers

for all glass bottles from Ø 46 mm and for all PET bottles and flip-top bottles



### Packing machines

for unpacking and packing



### Manual packing heads

for the manual processing of smaller bottle quantities or special bottle types



### Packing and gripper heads

for unpacking and packing machines



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

Our network of experts optimizes your production for maximum efficiency.

**RICO GmbH**  
Ferdinand-Porsche-Straße 5  
73479 Ellwangen  
GERMANY

[info@rico-maschinenbau.de](mailto:info@rico-maschinenbau.de)  
Phone: +49 7961 56499-0  
[www.rico-maschinenbau.de](http://www.rico-maschinenbau.de)