

## In-House tool maintenance

Unexpected production stoppages with extended downtimes or just worn tools slowing cycle times can each be very costly. To minimize these costly situations, we can offer alternatives to a conventional tool repair/maintenance at ILLIG in Heilbronn.

ILLIG Service Engineering Teams have years of experience and know-how about how to maintain and repair your tools. An ILLIG Service Engineer can inspect and dismantle your tool at your site and repair your tool using genuine ILLIG parts. The Service Engineer can also work with you for local tooling maintenance, where available, with genuine ILLIG parts. The option to send the tool to ILLIG for repairs is also available. Also, ask about repairing any non-ILLIG tools with genuine ILLIG parts for smooth continuous tool operation. These options help ensure extended tool life and reduction of costly downtime with your production lines.

### Procedure

- | Dismantling of the tool in-house of an ILLIG-Engineer
- | Support of local maintenance and service work
- | Assembly/installation of tooling on site

### Ihr Vorteil

- | Increased productivity
- | Decreased downtimes thanks to quicker tool replacement/repair times
- | Original ILLIG-spare parts
- | ILLIG Know-How in-house

### Verfügbar für Maschinen

For all ILLIG RDM tools

