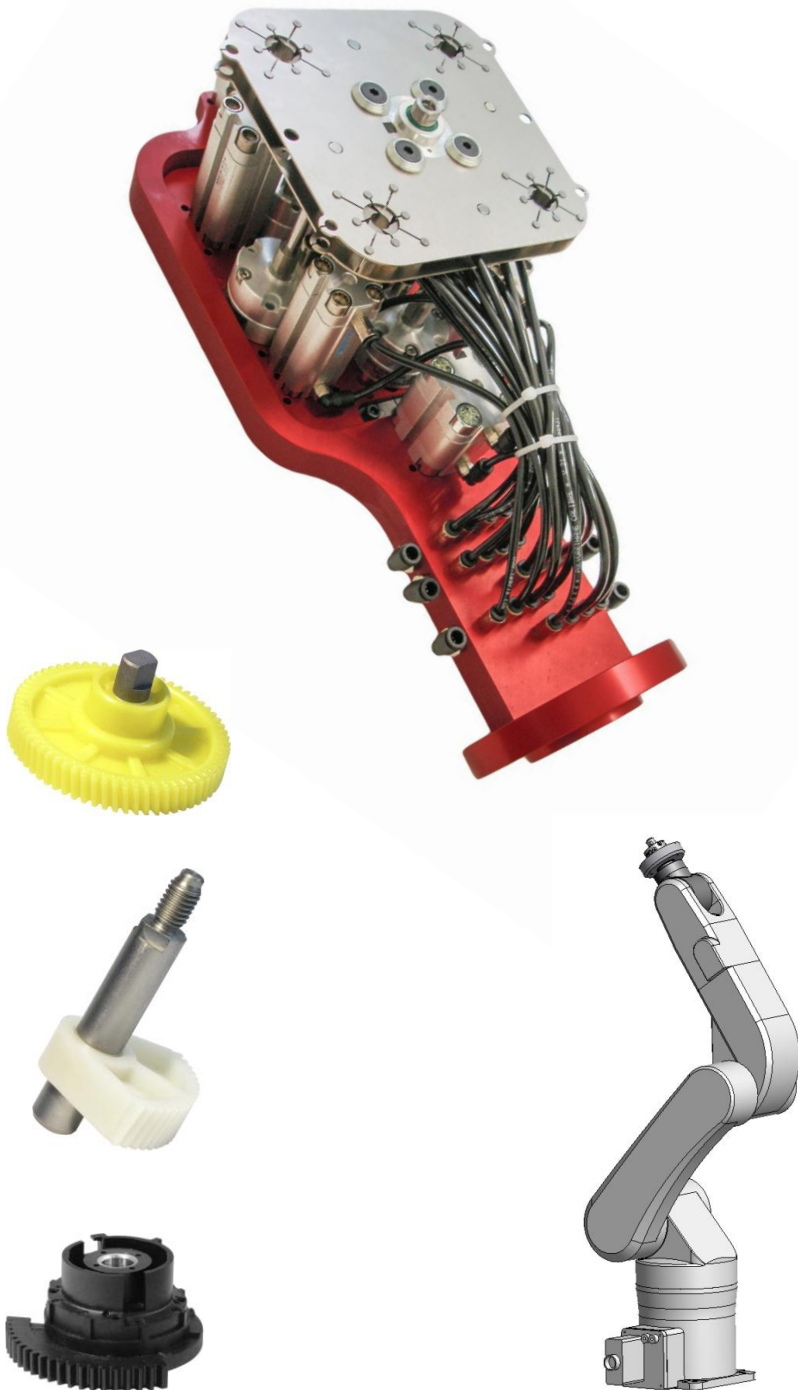


# PAN 03 Robot hand

---



## Automated injection moulding

The robot hand comes into its own in the mass-production of metal parts with over-moulded plastic, where it is used together with an articulated-arm robot and a separating system for loading inserts and unloading finished parts.

## Custom-built

- Custom-made based on your robots, injection moulding tooling and inserts.
- For 2-, 4- or 8-way tools
- Double function: insertion at the front, removal at the rear
- Dock-in technology enables highly precise and accurately repeatable insertion into the injection-moulding tool, without damaging the workpiece
- Adaptor for all current industrial robots
- Compact precision mechanics guarantee dynamic movements with short cycle times

## Ready for immediate use

- We develop, manufacture and test your robot hand and on request also supply you with a separator for the inserts
- Short delivery times and best possible service

Get in touch with us!