

## Precision Mechanics

**Precision mechanics in subassemblies made up of deep-drawn and punched parts. Products from Georg Martin GmbH have been used for decades in the extension arms and printing cylinders of printing machinery.**

We have succeeded in satisfying the high mechanical demands placed on the precise geometry of the parts and their light and very reliable construction throughout the long service life of sheet-fed offset printing machines.

The combination of various follow-up processing techniques with sheet metal forming and our own construction and tool-making facilities make Martin an interesting partner.

Our flexible approach to widely differing production lot sizes allows us to produce a varying range of sub-quantities.

The combination of different techniques expands the available options of punched and formed parts:

- Resistance welding
- Machining technology
- Flame spraying
- Sheet metal joining techniques
- Assembly of movable modular components
- Heat treating and coating with external partners

Monitoring with state-of-the-art quality control methods supports the trust that customers place in discerning manufacture.