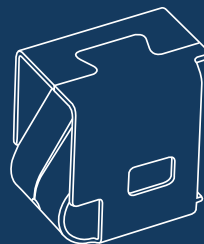
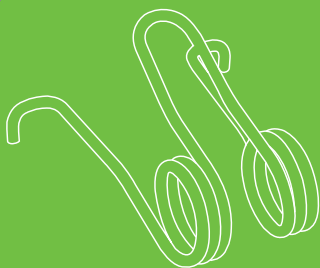
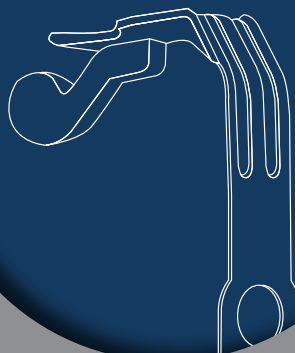
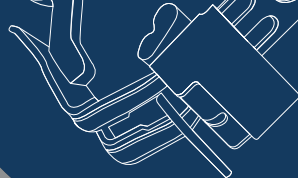
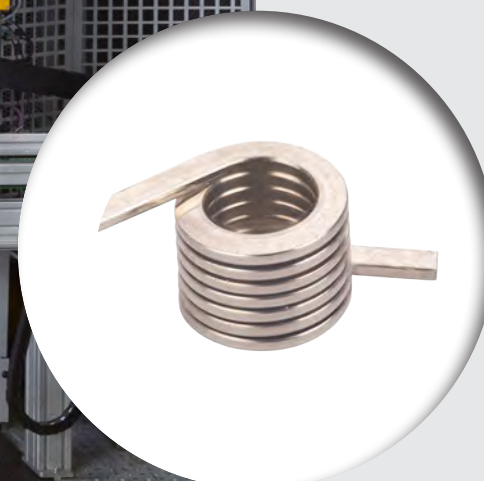
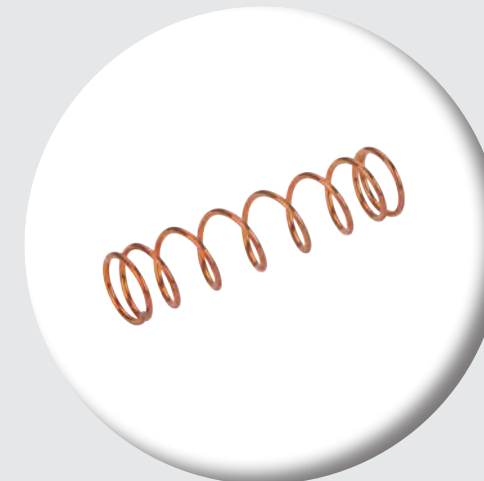


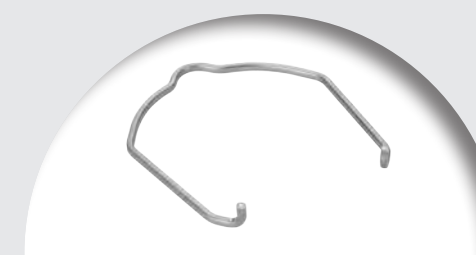
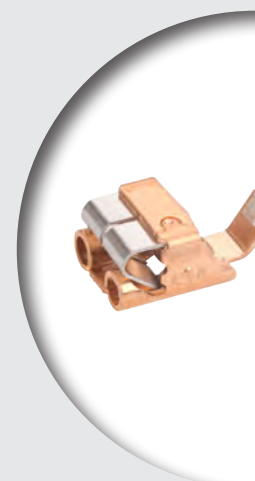
Complexity in Metal





We are the Specialists

as a manufacturer and development partner for complex springs, stampings and bent wire parts as well as assemblies made of thin materials.



Project Management

Integrated project management from development to series production.
Quality, costs and schedules precisely defined and controlled.

Tool Development and Design

We are development partner for production
challenges and their realization.

Complex Tasks

Being a technically innovative manufacturer with
hardly any requirements too complex to manage.

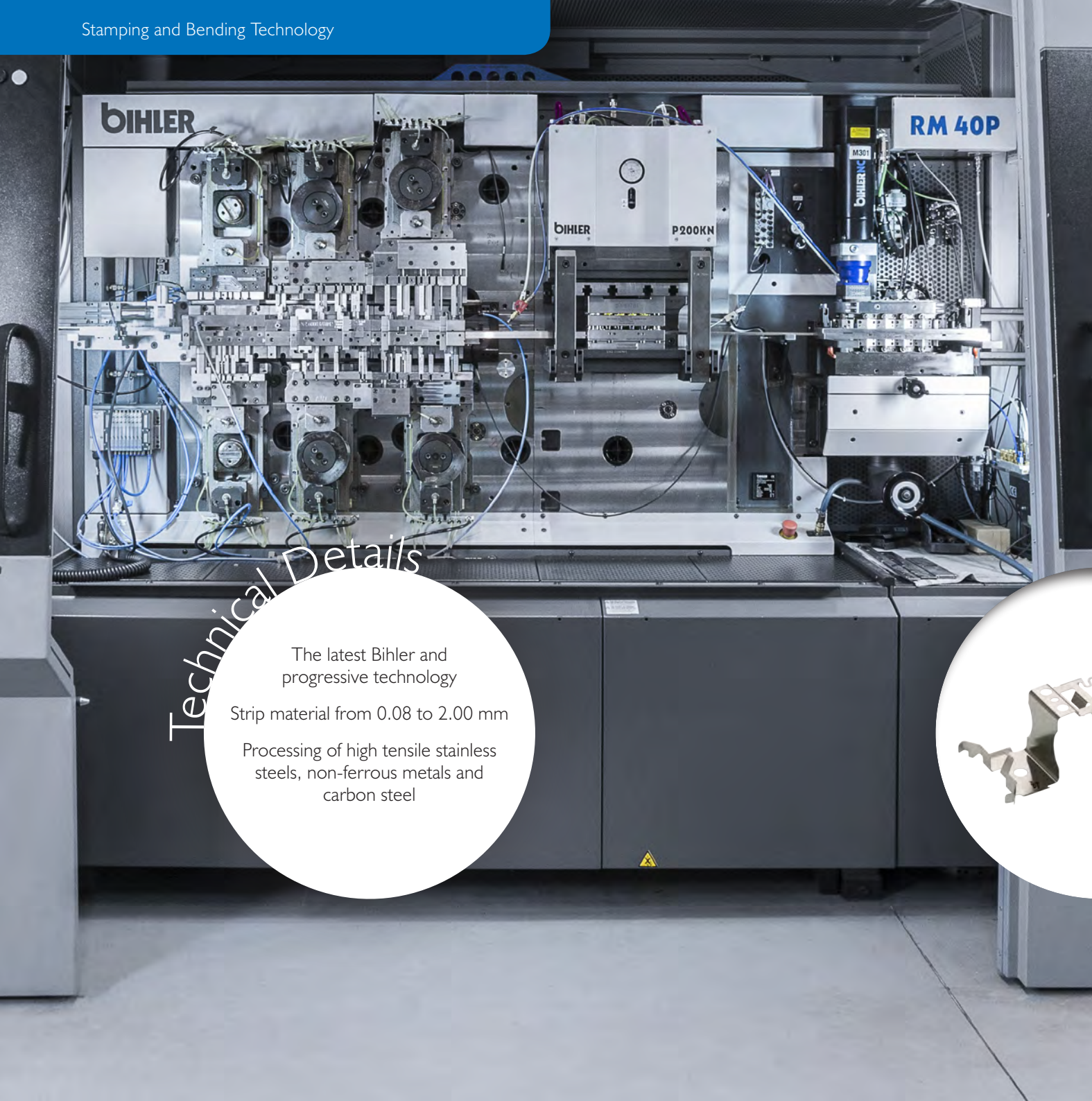
Finishing

The right finish for the appropriate application.
By surface finishing, we provide the right look and functionality.

From the Idea to the finished Product

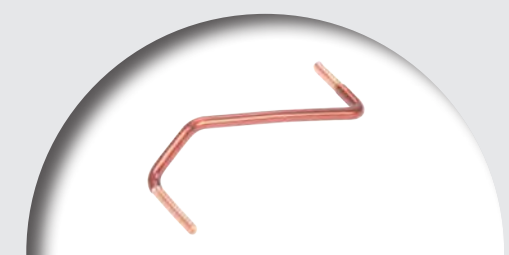
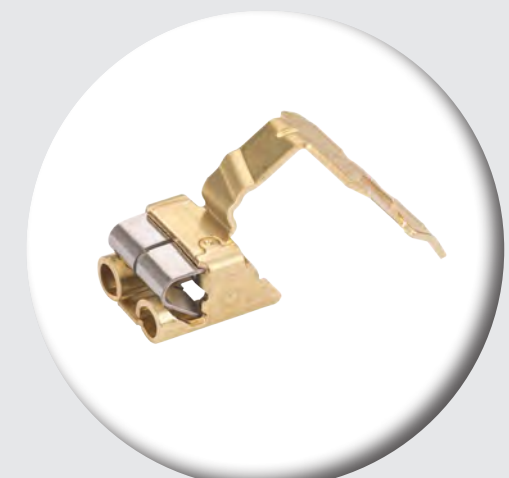
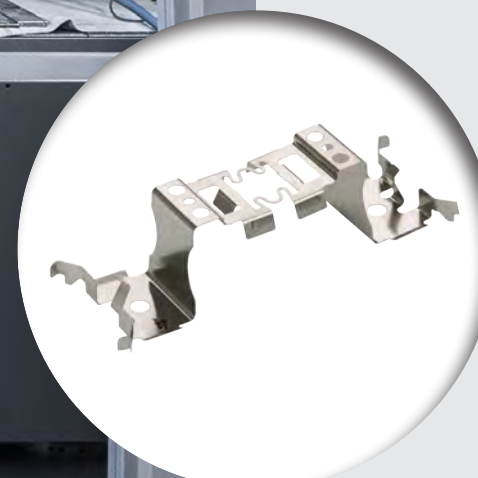
we support our customers in realizing series production –
process-optimized and economical.

From product design and mold design to the production
of series tools and necessary automation and
assembly solutions. Promised!



We make it – Thin, High tensile and Complex

We manufacture components from a material thickness of 0.08 mm with latest Bihler NC Technics. It's the cooperation of the possibilities and a high degree of automation allowing the perfect product.



Technical Details

The latest Bihler and progressive technology

Strip material from 0.08 to 2.00 mm

Processing of high tensile stainless steels, non-ferrous metals and carbon steel

Technical Details

State of the art spring
coiling and -wrapping machines

Grinders

Processing of
material thickness of 0.10 to 2.00 mm

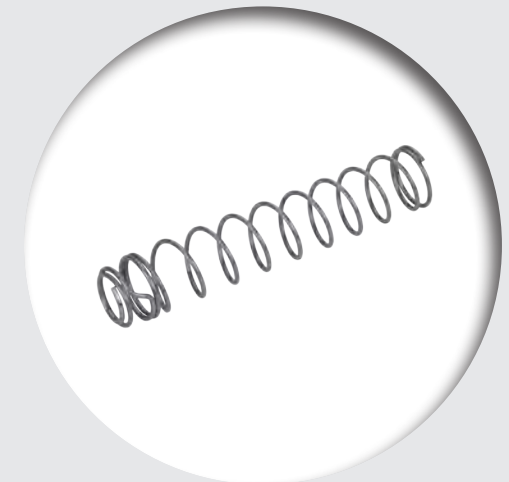
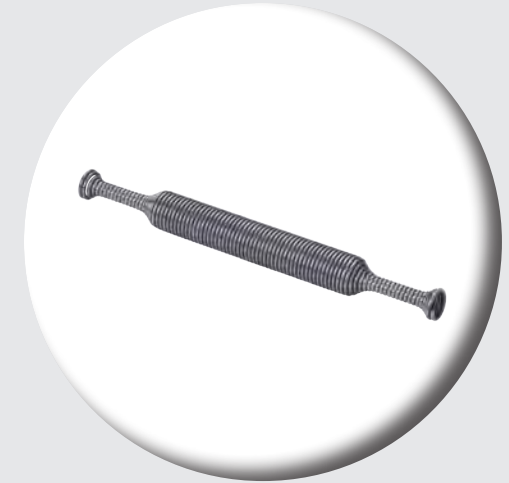
Processing of high-tensile stainless steels,
carbon steels and non-ferrous metals

Multi-surface
sample fabrication

Springs: The Smallest Parts with high Demands

Our expertise is to be produced in millions.

Whether tension, pressure or leg springs we claim
for highest static and dynamic properties.



Assemblies are the Sum of Technical Details

Technical expertise is particularly evident in the realization of complex requirements and the production of components.

We are the partner to contact for combining different manufacturing processes. For the production of assemblies different assembly techniques are being used: Conventional manual assembly or finished falling production by latest Bihler technology.

Integrated testing systems guarantee first-class products according specification – from the first to the last part.

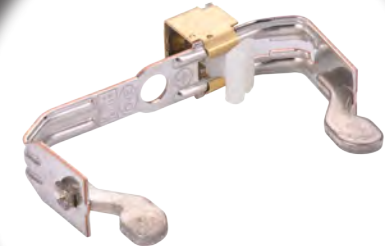
Technical Details

Mechanical and electromechanical assemblies

Assemblies finished falling with Bihler technology

Assemblies conventionally with project-specific mounting systems

Integrated test systems





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