

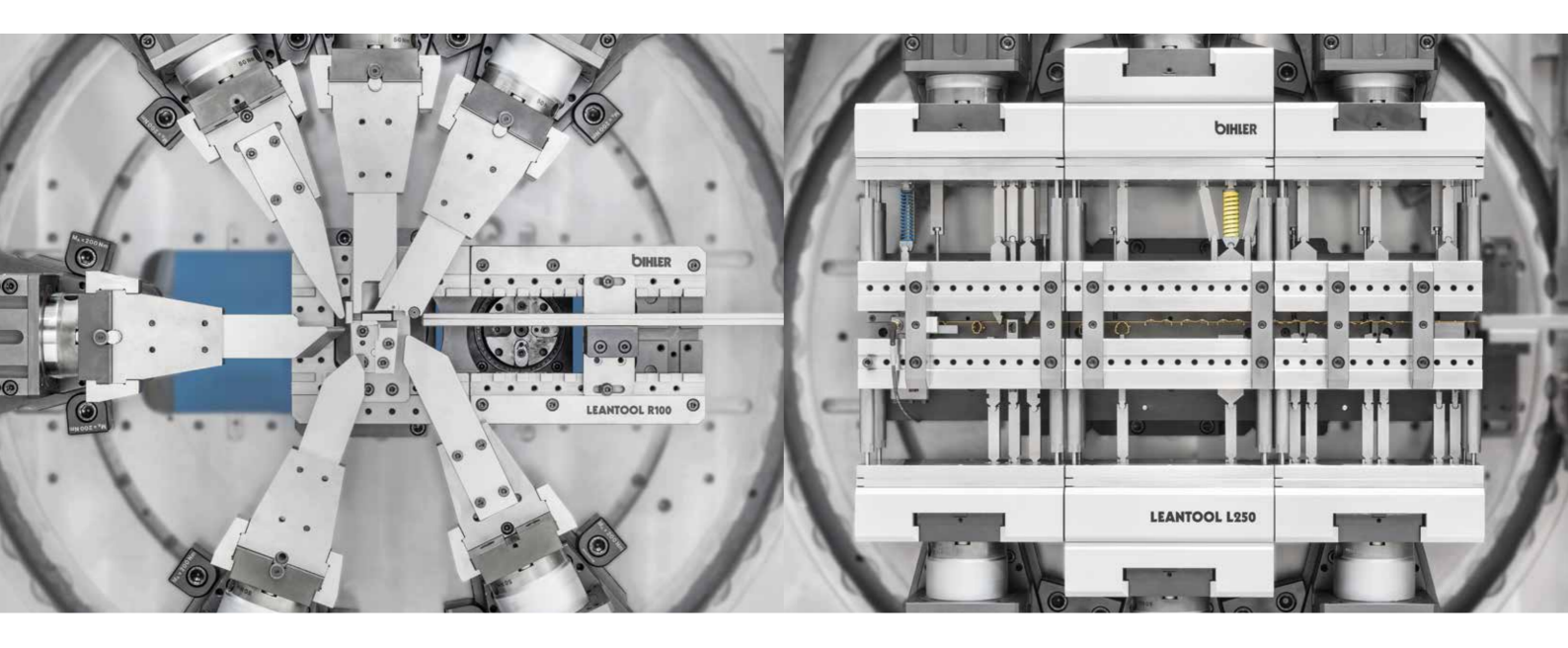


## SECURE YOUR FUTURE

### LEANTOOL system for new tools

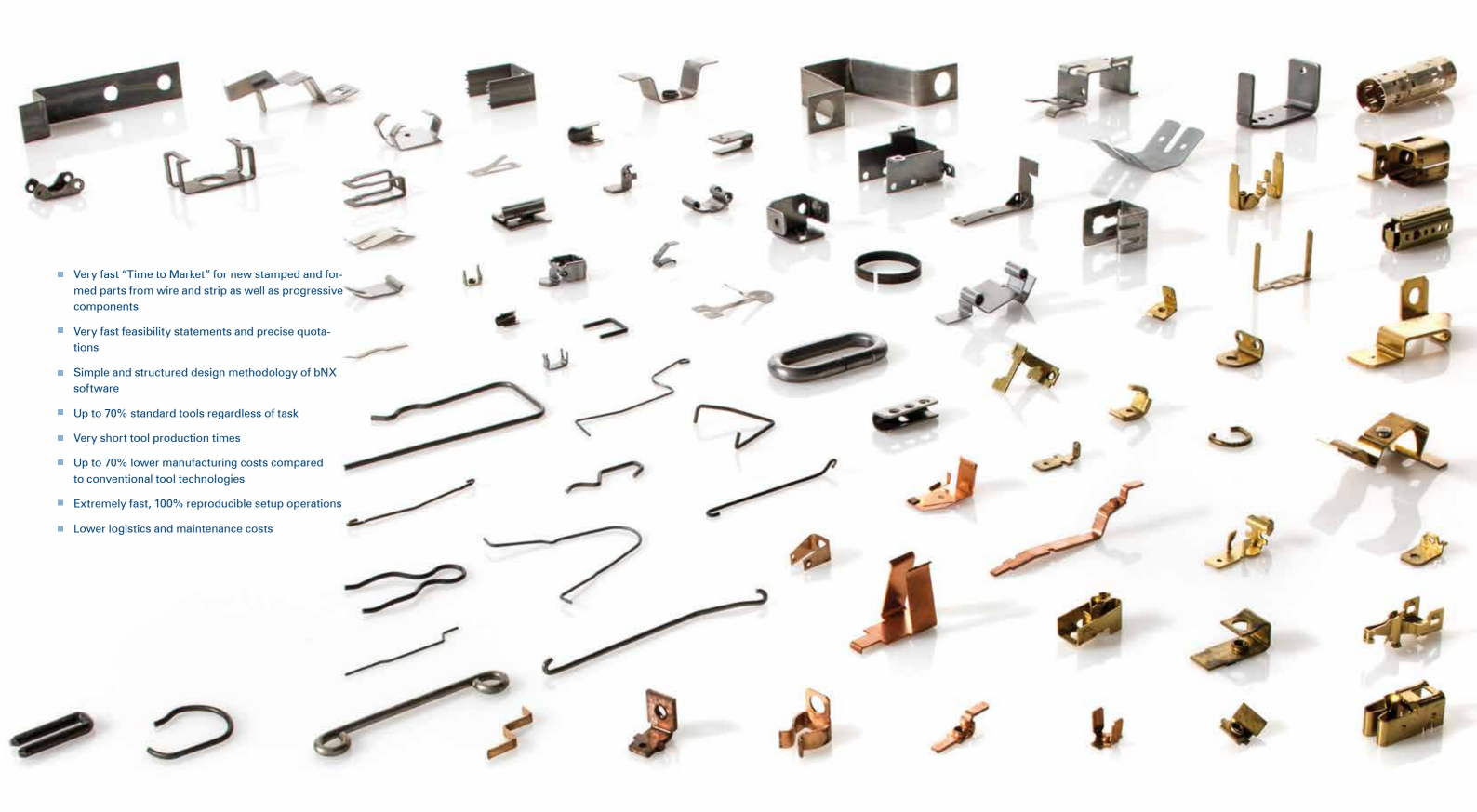
With the LEANTOOL system, you now implement radial and linear forming tools easier, faster and cheaper. Based on the RM-NC and GRM-NC servo stamping and forming machines, the standardized modular tool kit covers the entire spectrum of stamped and formed parts from wire and strip as well as progressive components. For an efficient assembly production, the linear LEANTOOL is used on the BIMERIC Modular with other machining processes.

The LEANTOOL system impresses with its perfect consistency from planning and design all the way to manufacturing and production. You benefit from rapid implementation times and up to 70 percent lower costs compared to conventional tools on mechanical machines and presses. New products can be brought to market before your competitors, even with very small batch sizes.



## **LEANTOOL SYSTEM**

Highlights



Radial



### Application:

Implementing forming tools according to the radial principle

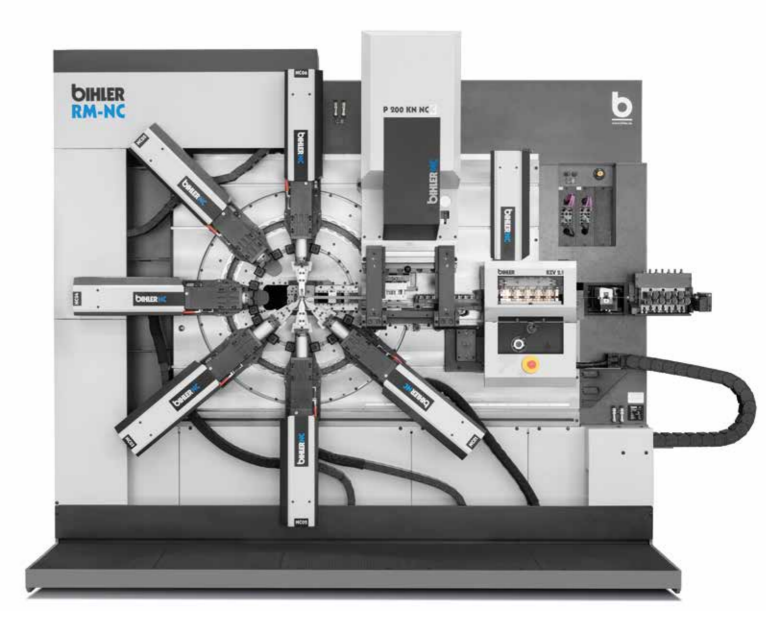
### Highlights at a glance

- Up to 70% standard tools regardless of task
- Up to 70% lower manufacturing costs compared to conventional radial tools
- Forming in the ideal grain direction
- Strip width in accordance with part width: production with minimum material waste
- Optimum forming angle infinitely adjustable



LEANTOOL Radial is an intelligent optimization of the existing Bihler radial principle. Thanks to the innovative features of the (G)RM-NC servo machines and the servo-controlled forming units, the number of parts in a LEANTOOL radial tool can be reduced to a minimum. The tool parts also consist of 70% standard parts, and do not have to be reworked or only have to be reworked slightly.







### Technical recommendations

### Radial equipment: R60 for RM-NC / R100 for GRM-NC

- Wire diameters up to approx. 4mm / 6mm
- Strip dimensions up to approx. 2mm×40mm / 2mm×60mm
- If the bends are within the main workspace, the formed part can generally be mapped with the modular tool kit.
- Up to approx. 8 bends for the bending part (for >8 bends the progressive principle is recommended)

Main workspace RM-NC (Ø 60mm)

Main workspace GRM-NC (Ø 100mm)

Linear

### Application:

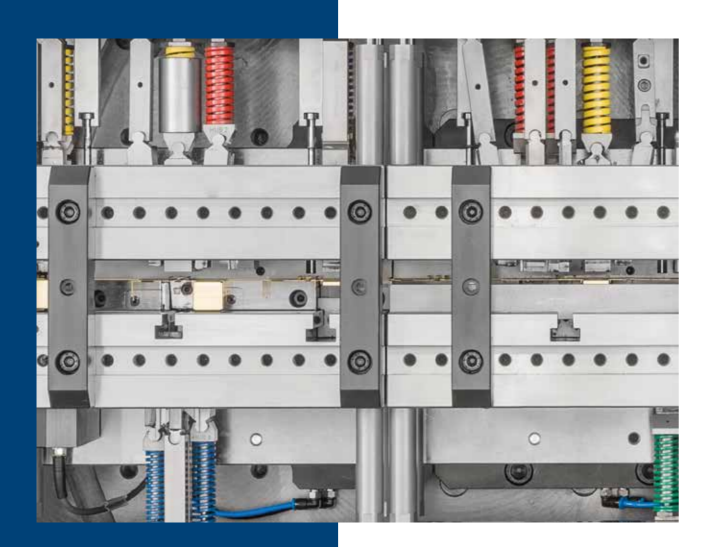
Implementing forming tools according to the linear, progressive and progressive component principle

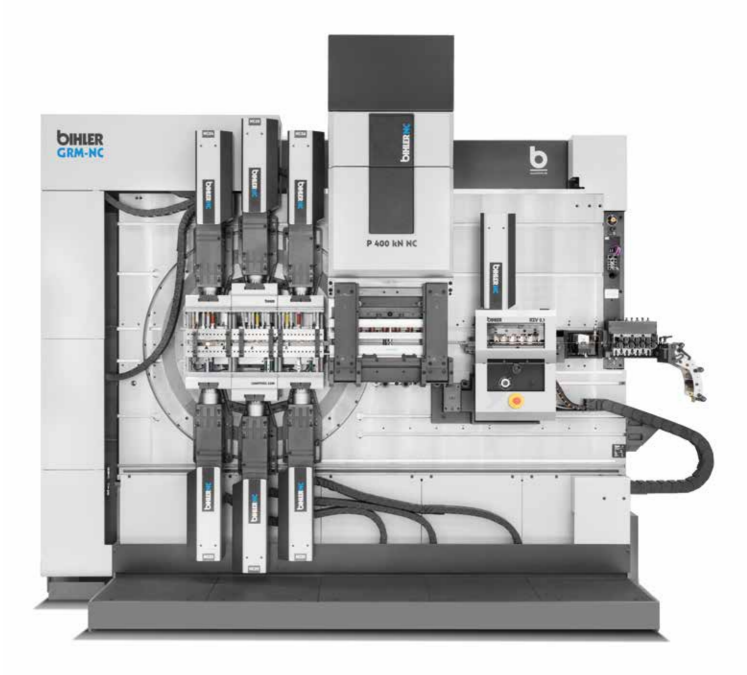
### Highlights at a glance

- Up to 70% standard tools regardless of task
- Up to 50% lower manufacturing costs compared to conventional progressive tools
- Simpler tool technology, since tool movements from
   3 sides are performed by the machine by default
- No strip lifting in the tool
- Less material waste compared to conventional progressive tool solutions



LEANTOOL Linear combines the strengths of traditional progressive tool technology with the strengths of Bihler machine technology. The tools consist of a large number of standardized tool parts made of standard parts and blanks. The machine allows individually controllable movements that can be implemented from above, from below and from the side. All this reduces the overall effort and complexity in the tool and guarantees simplicity, speed and safety.







### Technical recommendations

### Linear equipment: L250 for GRM-NC and BIMERIC Modular

- Strip dimensions: approx. 2 mm × 80 mm
- Module length: 250 mm

## **LEANTOOL** system

Perfect consistency



### 1. PLANNING (WebApp)

Simple, fast feasibility statement

- Clearly defined workspace
- Quick and easy planning of process sequences
- Plausible calculation specified by tool setup (modular system)

www.bihlerplanning.de



Simple, clearly structured design

- Predefined machine environment and standard parts
- All LEANTOOL standard parts in reuse library
- Simple design methodology
- Typical application examples included





### 6. PRODUCTION

Highly productive and accurate production on RM-NC and GRM-NC

- Fast cycle speeds up to 300 1/min.
- Extremely short setup times (30 to 60 min.)
- Automatically reproducible setup
- Full tool accessibility



Fast, efficient manufacturing

- Small number of components
- High degree of standardization (70% standard parts)
- Individual tool parts reduced to a minimum
- Many standard parts readily available from stock





### 5. SETUP

Simple, fast tool setup

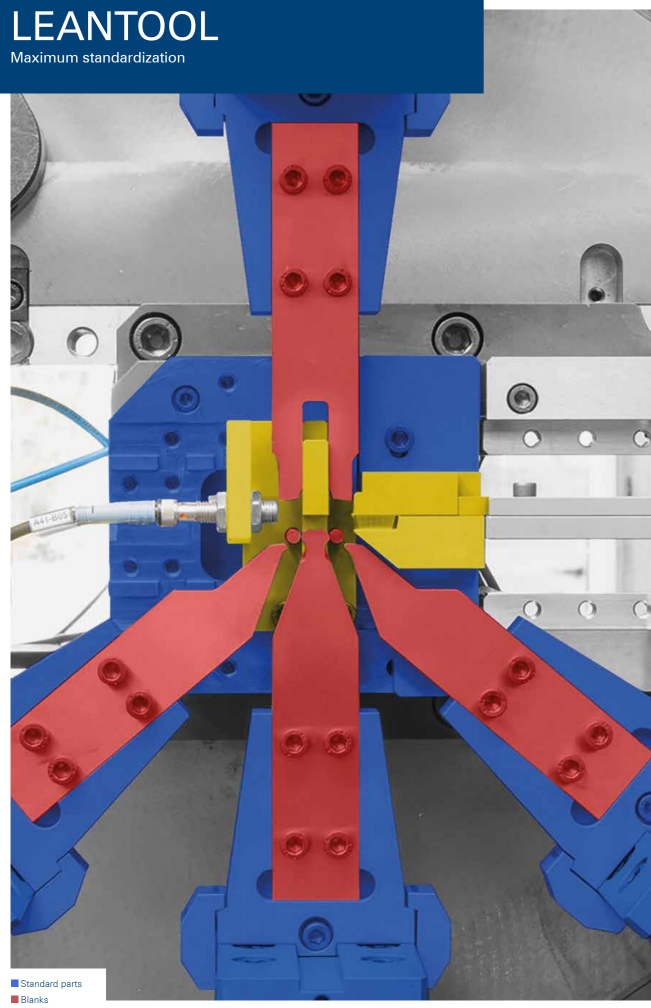
- Standardized machine design
- Setup of servo units with VC 1
- Standardized, uniform quick clamping systems for
- Faster optimization of forming results through servo technology

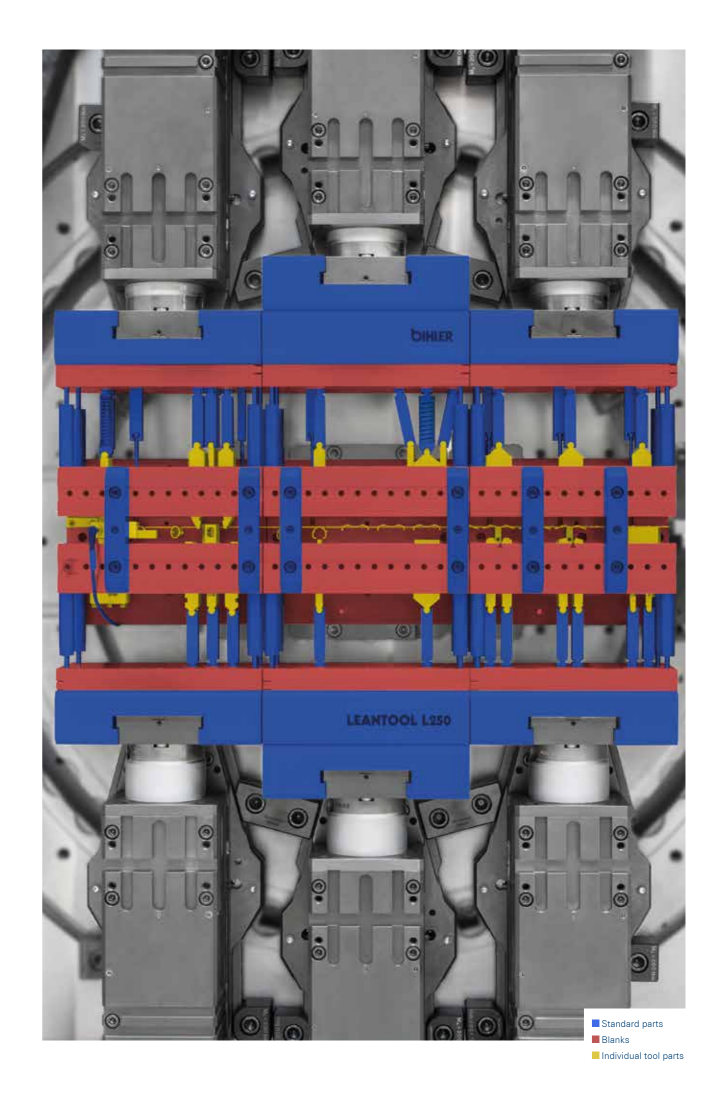
### 4. INSTALLATION

Simple, quick tool installation

- Modular tool design
- Standardized tool units (pilots, punches, spring assemblies)
- No cam discs



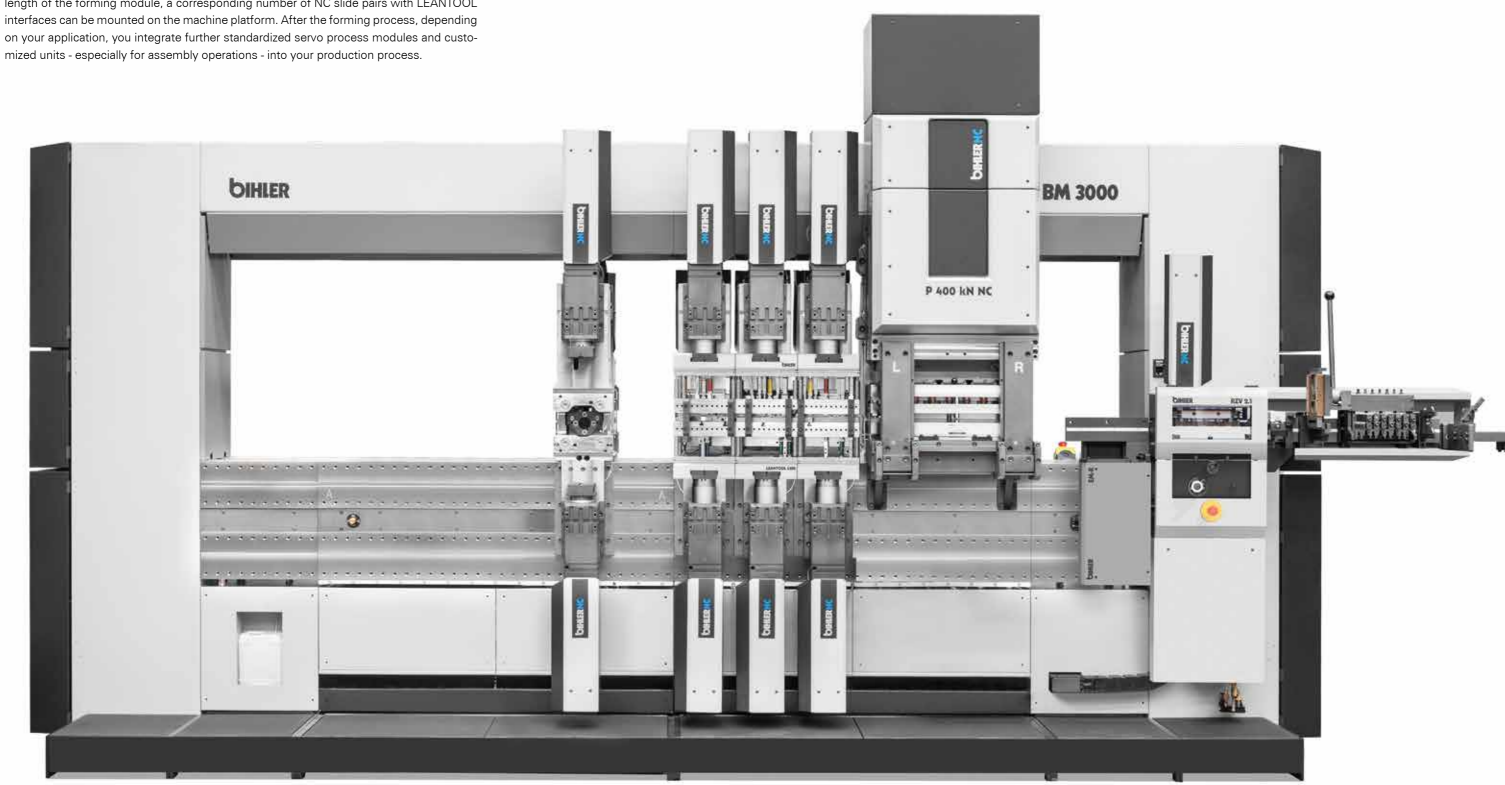




Linear +

### LEANTOOL plus value-adding processes.

In component and assembly production, the LEANTOOL L250 forming modules are used on the BIMERIC Modular servo production and assembly system. Depending on the length of the forming module, a corresponding number of NC slide pairs with LEANTOOL interfaces can be mounted on the machine platform. After the forming process, depending on your application, you integrate further standardized servo process modules and custo-



Uniform platform

## LEANTOOL Standard parts / Die frames

### Basic equipment

RM-NC, GRM-NC and BIMERIC Modular are provided with basic equipment to operate the LEANTOOL radial and LEANTOOL linear tool concepts. The basic equipment provides the interfaces for both concepts and the corresponding standard parts.

The basic equipment includes tool carriers for implementing the basic tools as well as base plates for attaching the punch holders and punches. The entire basic equipment is compatible with all associated standard parts of both tool concepts.

#### **Tool carriers**

Compatible with LEANTOOL Radial, LEANTOOL Linear and for adapting existing tools.



### Base plates

Compatible with LEANTOOL Radial, LEANTOOL Linear and for adapting existing tools.



# LEANTOOL L250

### Description

R60 LEANTOOL Radial RM-NC R100 LEANTOOL Radial GRM-NC

L250 LEANTOOL Linear GRM-NC and BIMERIC Modular



### Standard parts virtually explained

You will also find all standard parts in the "Bihlerplanning" WebApp. In the WebApp, each standard part is featured virtually together with a specific forming example, and technical, functional and cross-system details are explained. (www.bihlerplanning.de)

### Ordering standard parts

You can order all LEANTOOL standard parts for radial and linear versions quickly and easily via the Bihler spare parts sales service.

Phone: +49(0)8368/18-135 E-mail: spare.parts@bihler.de

### Standardized stamping-forming frames

The Meusburger "tunnel cut" and "spring-loaded guide plate" stamping-forming frames are available for NC presses with forces up to 400 kN. The standardized frames are cost-effective and available directly from stock.

## **FACTS**

Comparison mechanical and servo controlled

## "How is each stamped and formed part manufactured?"

The new, free "Bihlerplanning" WebApp provides quick answers to this and many more questions. The WebApp is the ideal tool for planners and designers. It provides valuable support for component planning as well as tool design for stamped and formed parts from strip and wire material. The WebApp contains a sample database with a wealth of Bihler knowledge in addition to tool designs (strip and wire parts) in STEP format.

### Helpful source of inspiration

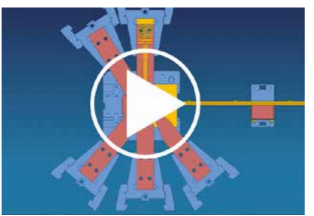
The WebApp offers an easy and quick overview of all aspects for implementing stamped and formed parts (bending steps, tool). Additional information such as production speed, setup time and processing time per batch will be outlined clearly. We are continuously expanding the case studies and other features for component and tool planning for you.



Forming steps and stage plan



Tool technology and tool standards



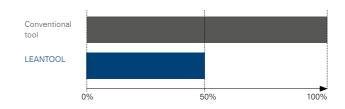
Animation of forming steps

### Free registration

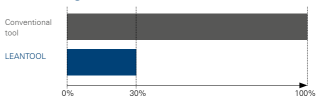
You can register at www.bihlerplanning.de.
You will then be able to access and use our WebApp free of charge.



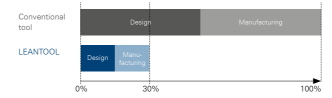
### 1.) Comparison of planning and costing effort



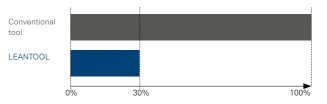
## 4.) Comparison of production costs for bending tool



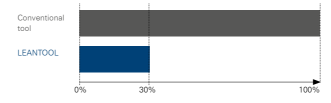
## 2.) Comparison of throughput time for tool implementation



### 5.) Comparison of setup time



### 3.) Comparison of time for initial setup (= machine downtime)



### 6.) Comparison of machine and tool technology\*



<sup>\*</sup>Applies to smaller batch sizes, not for continuous operation.

Training and consulting

#### Information event

General overview of the LEANTOOL system as well as extended training and consulting. In addition, a short-term feasibility analysis for inquiries is possible.

Target group: Stakeholders or customers without LEAN-TOOL experience or with specific requests regarding feasibility

Contact and coordination directly through Process planning/Technical sales

+49(0)8368/18-141 | leantool@bihler.de

### Basic training

Sharing of basic knowledge regarding planning and design of LEANTOOL tools. After the seminar, participants are able to design and assemble LEANTOOL tools.

Target group: Designers, planning & design staff, e.g. as a seminar for several participant groups at once

Contact and coordination through Customer Support +49(0)8368/18-176 | consulting@bihler.de

### Consultation for initial setup

Project-specific consultation for individual customers. Monitoring and guidance during initial LEANTOOL setup and commissioning. Our LEANTOOL experts share their knowledge in close cooperation with the customer.

Target group: Customers with LEANTOOL based production concepts

Contact and coordination through Customer Support +49(0)8368/18-176 | consulting@bihler.de

### Development of manufacturing process

Project-specific consultation for individual customers. Development and preparation of a production concept based on LEANTOOL technology. Our LEANTOOL experts share their knowledge in close cooperation with the customer.

Target group: Customers with LEANTOOL based production concepts

Contact and coordination through Customer Support +49(0)8368/18-176 | consulting@bihler.de





## **ONX**

### **FLOATING LIZENZ**

- NX MACH3 with PDW
- Tool design (NEW)
- Kinematics with simulation
- Including LEANTOOL

Price 23,250.- Euro

with or without yearly maintenance (3,950.- Euro)

(offer valid only in connection with a RM-NC and GRM-NC)





Otto Bihler Maschinenfabrik GmbH & Co. KG Lechbrucker Str. 15 87642 Halblech GERMANY

+49(0)8368/18-0 info@bihler.de

www.bihler.de