



# WELCOME TO MARK.

Where the future of deep drawing has a past.







# THE FUTURE HAS A PAST AT MARK.

**DISCOVER IT WITH US  
ACROSS 100 YEARS OF  
DEEP DRAWING COMPETENCE.**

We offer the highest quality, outstanding technological competence and the best price. Our 100 years of experience ensure that we can manufacture top products for our customers. In utilising a wide range of forming technologies, we offer the best solution for your parts. Our modern machine park and top employees offer the ideal basis for this. Are you looking for parts with a high forming degree or difficult geometries? You're in the right place at MARK.



## OUR STORY



**1920**

The shoe eyelet factory in Spital am Pyhrn was founded by Rudolf Mark Senior in November 1920.

**1921**

The dachshund was copyrighted as logo signet.



**1962**

The invention of the ski boot buckle brought our success to new heights.

**1980**

MARK entered the automobile industry.

**1987**

The first transfer press went into operation.

**1993**

The first certification in accordance with DIN ISO 9001 took place.

**1999**

120 employees were now working in the company.

**2001**

The new company building in Spital am Pyhrn was opened.

**2006**

MARK was now employing 200 people.

**2012**

By this point, we were happy to employ over 300 people.



**2013**

MARK started work in Ptuj / Slovenia.

**2016**

The extension to the plant in Spital am Pyhrn was completed.



**2018**

400 employees were now lending a hand.

**2019**

MARK started work in Nantong / China.



**2020**

MARK was now 100 years old. By the time of celebrating this anniversary, we broke the 500-employee barrier.

**2022**

We put the first servo transfer press into operation, and the MARK technical centre was built. Alongside our quality certifications, we also gained environment certification in sustainability and energy management.

**100**  **ERT**  
**JAHRE MARK**

## PORTFOLIO



# ALL FROM A SINGLE SOURCE.

### DEEP DRAWING

|                     |              |
|---------------------|--------------|
| Deep drawing parts: | 2 – 80 mm    |
| Material thickness: | 0.1 – 2.5 mm |
| Max. length:        | 150 mm       |

Deep drawing tools and presses are used to form sheet metal three-dimensionally. This process allows us to produce high-precision metal parts in large quantities especially efficiently and cost-effectively. Before manufacturing your parts, we simulate the forming process as a digital twin. This enables optimised design and high process reliability. Modern sensor technology and process monitoring ensure the best possible series production of your parts.

With our modern progressive and transfer presses, we are able to produce to produce even large quantities in a consistent quality.





### KEY DATA ON PROGRESSIVE PRESSES

Compressive force: 10t – 160t  
Strokes per minute: 100 – 600  
Part length: max. 30 mm

### KEY DATA ON TRANSFER PRESSES

Compressive force: 32t – 300t  
Strokes per minute: 20 – 160  
Part length: max. 150 mm

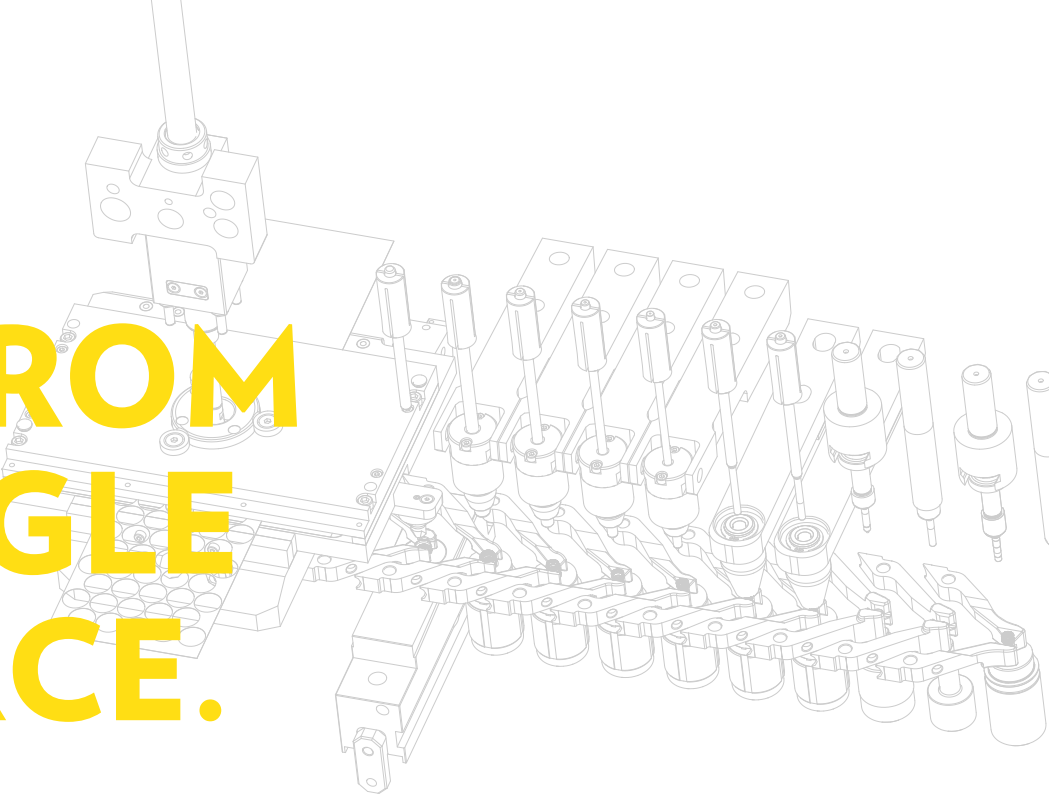
Component cleanliness forms an important part of MARK, which is why we have a range of in-house component cleaning options. We test the cleanliness of our parts as required by you in our in-house cleanliness laboratory.

Strategic partners in the field of surface technology, electroplating and heat treatment support us in meeting your component requirements.



## PORTFOLIO

# ALL FROM A SINGLE SOURCE.



### IN-HOUSE TOOLMAKING

Deep drawing is in our DNA. That is why we develop and manufacture our thermoforming tools exclusively ourselves. Our over 100 years of experience, use of the latest technologies and state-of-the-art metalworking machines allow us to produce extremely precise metal parts in accordance with your requirements in large quantities and to the highest quality standards.

### FULLY AUTOMATED ASSEMBLY

The fully automated assembly means that the deep-drawn parts can be further processed into your preferred assembly directly in-house. Our in-house mechanical engineering department produces customised solutions for the assembly of your parts. We can deliver non-automatic operations cost effectively from our Slovenian location.

### 100% CONTROL AND POST-PROCESSING

Top quality is ensured by the 100% inspection using eddy current and/or camera systems. Our experts in specialised mechanical engineering and mechatronics help you select the correct test method for your especially safety-relevant components.

### PROTOTYPE CONSTRUCTION

Every project is unique. At MARK, you can find the right partner to develop your parts. Our prototyping and development departments work with you to design the ideal process for your requirements. Our close-to-series prototype production allows us to quickly make the first samples available to you.

**TEAMWORK**

# TEAMWORK IS A PART OF MARK.

We know that a large part of our success is down to our employees - their passion for our products, their use and ensuring that they work together well and happily. This is why we often bring people from different departments together to work on the projects as a whole.

Our employees from research and development, toolmaking technology and simulation jointly develop innovative products for you that are setting new standards all over the world.

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## CERTIFICATE

| COMPANY   | ISO<br>9001:2015 | IATF<br>16949:2016 | ISO<br>14001:2015 | ISO<br>45001:2018 | ISO<br>50001:2018 |
|---|------------------|--------------------|-------------------|-------------------|-------------------|
| MARK Holding GmbH                                   | x                | x                  |                   |                   |                   |
| MARK Metallwarenfabrik GmbH                         | x                | x                  | x                 | x                 | x                 |
| MARK Metal d.o.o.                                   | x                | x                  |                   |                   |                   |
| MARK Precision Metal Forming (Nantong)<br>Co., Ltd. | x                | x                  | x                 | x                 |                   |



### QUALITY AND SAFETY FORM PART OF MARK.

We manufacture our parts with a zero defect target and the top quality. We offer that little bit more safety for safety-relevant parts. Our in-house mechanical engineering department develops customised solutions for you in fully automated 100% inspection of your products, utilising the latest technology.

CUSTOMER FOCUS

# CUSTOMER FOCUS IS A PART OF MARK.

Your needs are at the centre. Together, we define all specifications so that manufacture runs perfectly. We combine our experience with new ideas, the latest technology and your wishes.

With our production at three locations on two continents, we can manufacture your products in the best possible way using short transport routes and local contacts.

## GLOBAL FOOTPRINT

We offer direct MARKet access, the most economical transport routes and local contacts at two locations in Europe and one in China. We are committed to sustainability and reducing our CO<sub>2</sub> footprint in raw materials, energy consumption and energy supply.

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**MARK**





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**WE DESIGN  
THE WORLD OF  
TOMORROW.**

## FACTS



### BRANDS AND SECTORS

As a global leader in deep drawing and assembling precise, high-quality metal parts, we supply all well-known customers in the automotive, electronics, electrical engineering, medical and shoe industries. Our parts can be found across the whole world.

### EMPLOYEES

We employ around 520 people at three locations and train over 40 people in our MARKademie, our in-house training centre.

### CUSTOMER

Audi, Autoliv, Benteler, Blum, BOSCH, Continental, Covidien, Daimler, dormakaba, ETO, HAIX, Hanwag, HENN, Hilti, Hirtenberger, Hutchison, IFM, ISI, Joyson, Liebherr, Magna, Meindl, Osram, RIBE, Schaeffler, STRABAG, TE Connectivity, Valeo, Vitesco, VW, Würth, ZF, 3M, and many more.

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**SHARING  
VISIONS  
TOGETHER.**



## MARK METALLWARENFABRIK GMBH

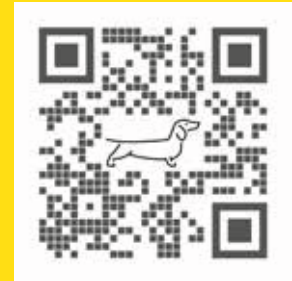
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