

MARKING TECHNOLOGIES GMBH

Marking technologies for cold and hot metals up to 1.100°C



STOMMEL+VOOS Marking Technologies GmbH is a leading manufacturer of marking machines, stamping presses, deburring machines and stamping tools.

All systems are designed in our own development centres in our locations in Solingen. Our mechanical engineering department with it's own large assembly hall and 12.5 t crane system manufactures major projects for the iron and steel industry. Equipped with the latest CNC milling and turning technology, this is the centre of our mechanical engineering. In addition to the manufacture of machines and systems, we as well offer the manufacturing and sale of stamping tools, wheel stamping tools, steel types and type holders in all possible shapes and designs.

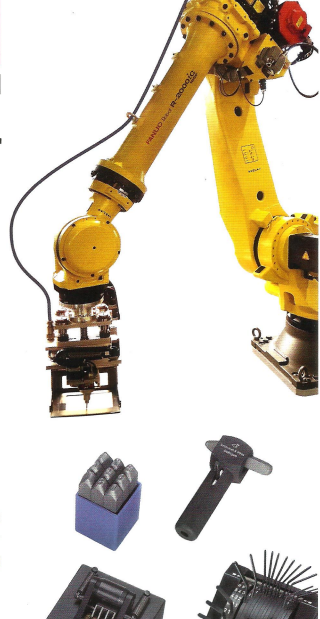
Our system solutions can be found in many industries, especially in:

- · iron and steel industry
- · automotive industry and their suppliers
- · mechanical engineering industry
- steel construction industry
- electrical industry



You can find more information here: qr01.stommel-voos.com





STOMMEL+VOOS **Marking Technologies GmbH**

Administration

Broßhauser Straße 27 D-42697 Solingen, Germany

Delivery & production address

- Schaberger Straße 39-47 D-42659 Solingen, Germany
- **4** +49 (0) 212 24227-0
- +49 (0) 212 24227-20
- info@stommel-voos.com

polwelt ul. Jordana 73 43-100 Tychy Tel. +48 32 209 54 55 www.polwelt.pl zapytania@polwelt.pl

STOMMEL-VOOS.COM

PRODUCTS

Stamping tools

STOMMEL+VOOS Marking Technologies GmbH is one of the leading manufacturers of high-quality stamping tools: from simple hand and disc punch stamps to complete numbering stamping tools. The product portfolio of STOMMEL+VOOS contains almost all possible designs of stamping tools made of different materials for different industries. Due to our own special machine construction,

custom-made products are no problem.



You can find more information here: qr17.stommel-voos.com

- · Acceptance stamp
- · Roll-off embossing stamp
- Burning stamp
- · Gold print stamp
- · Hand punch stamp
- · Copper and graphite electrodes
- Marking tools for CNC lathes and milling machines
- · Machine stamp
- · Brass stamp
- · Numbering stamping tools

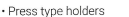
- Upper and lower stamps
- Press stamps
- · Wheel stamping tools
- · Roller stamps
- · Disc punch stamp
- · Segment stamp
- · Welder's stamp
- Tool stamp



Types

In the product range of STOMMEL+VOOS Marking Technologies GmbH you will also find all possible types and type holders to suit

your needs. Types and type holders in special formats are also available on request.



- · Brass types
- · Special types
- · Steel types
- · Hand punch type holders



You can find more information here: gr36.stommel-voos.com







You can find more information here: qr16.stommel-voos.com

Other products

Further products in our assortment are embossing strips, tool markings and all kinds of signs. Special formats and designs are also possible.

MACHINES

Dot peen marker & scriber

Materials of various shapes, whether round or flat, can be marked with an embosser. A distinction must be made between the following marking systems: Dot peen marker and scriber. With the dot peen marker, the material is marked with a carbide tip oscillating by compressed air, which is moved in the X and Y directions during its up and down movements. With the needle scriber, the marking

process is comparable to the natural writing process. Both systems are available as hand, table, built-in and combination systems.



You can find more information here: qr06.stommel-voos.com

Stamping & marking machines

Whether you want to mark slabs, billets, sheets, girders, tubes, railway rails, coils etc. in a steelworks or label railway wheels - at

STOMMEL+VOOS you will find the suitable machines for large-scale industrial use.



You can find more information here: qr12.stommel-voos.com

Robot marking systems - Industry 4.0

Fully automatic, highly modern and universally applicable robot marking systems for marking hot and cold metals. With the

high-tech robot marking systems, the marking of round metal parts such as pipes is very easy.



You can find more information here: qr13.stommel-voos.com

Presses

Manual, pneumatic or hydraulic presses from STOMMEL+VOOS are robust, compact and versatile. The marking is achieved by compressing a spring-loaded hammer. The spring compression and marking depth can be adjusted easily and quickly. The presses also include

the U.S. patented embossing pliers (PHD) for embossing different sheet thicknesses.



You can find more information here: qr14.stommel-voos.com

Special machines

From planning, design and development to construction, and

commissioning, we have been a strong, reliable and competent partner for the industry since 1925, realising special machines for you.



You can find more information here: qr15.stommel-voos.com