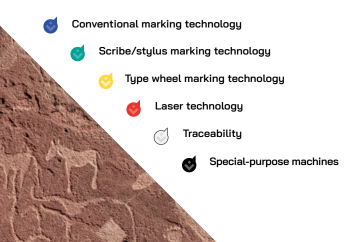


WE HAVE LEFT A MARK HERE WITH OUR TECHNOLOGIES

### LEAVING A LASTING MARK!

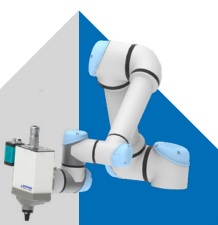


#### MARKING: THEN. NOW. IN FUTURE.

Are the direct, the material displacing or permanent marking of your parts or components a central topic? Are you looking for a sparring partner who can help in advancing developments for the marking of your products in future?

#### Then you have come to the best address.

Founded in 1952, we can now look back on more than 70 years of experience in the technical environment of marking systems. As an innovative and efficient company, we place importance on trust, partnership, reliability, punctuality and flexibility. Of course, we are ISO certified.



ALL-IN-ONE SERVICE

Starting with your request we offer everything from a single source – from personal advice, (on site) conception up to training. Our capable contact persons always respond to your concerns in a timely manner.

Thanks to our global partners, we ensure the smooth running of your technical solutions worldwide so that you can focus on your business.





#### If everything is to stay the way it is:

### CONVENTIONAL MARKING TECHNOLOGY

For consistent texts and consecutive numbering, we recommend the conventional marking technology. You can look forward to very short marking times, large marking depths and low investment. Our product range includes marking systems with various tools and devices, from simple standard designs up to individual, fully automatic special machines.

In addition to the different marking tools, we offer handheld stamping units, impact stamping machines, built-in impact units and pneumohydraulic marking machines. Our range is rounded off by roller marking machines.





#### Quick off the mark:

# SCRIBE/STYLUS MARKING TECHNOLOGY

Does your focus lie on maximum flexibility in marking texts, font heights and widths as well as the marking depth on your product? Then scribe and stylus marking technologies are the optimum solutions for rapid marking with alphanumeric characters, logos or 2D codes.

By the way: Thanks to the low application of force, this technology is ideally suited for solid, hollow and even sensitive parts. Due to the large variety of workshop equipment, mobile systems and built-in units, we can solve virtually all marking tasks — even on round, inclined and curved surfaces.







Keeping things on track:

#### DATAMATRIX CODE/ TRACEABILITY

Track & Trace and identification or traceability are the topics of the day — in virtually all industries. Make it easy for yourself as well: use a DataMatrix code (DMC) on the component or workpiece. We also have suitable systems for this, also with other interfaces such as barcode scanners or camera systems.





Link to BORRIES type wheel marking technology



We like to spin the wheel sometimes:

## TYPE WHEEL MARKING TECHNOLOGY

Embossing recessed or raised markings in surfaces while marking variably, quickly and quietly - these are the features of our patented "typewriter on metal".

We offer type wheel marking machines in an electrical version, and clamping in

a pneumatic or hydraulic version.



#### The powerful gentle one:

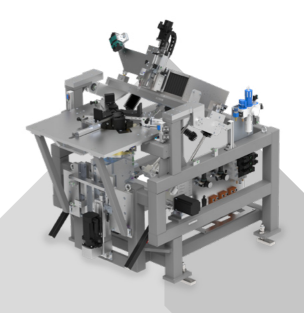
#### LASER TECHNOLOGY

High writing speeds are one thing, and gentle component handling is the other. If you want both and still want to remain flexible, you can do everything right with a laser. The short time requirement and the variability in character representation or component properties come free of charge.











### Nothing off the shelf:

#### SPECIAL SOLUTIONS

There is nothing that does not exist (yet). If you nevertheless have very special requirements for marking or a marking system, we can configure and combine marking systems exactly as your process requires — our know-how in the field of fixture and plant or special-purpose machine construction makes it possible.

Since we regard ourselves as your system partner and and that everything comes from a single source, we can respond to any customer requirements in the best possible way and in the shortest possible time, especially in the case of special-purpose machines. Your special marking task is what we do best. Trust our many years of experience and benefit from it.



Link to BORRIES special solutions

