

OEM products and systems (OPS) division



Customer-specific OEM devices:

measuring, controlling, displaying

- We develop and manufacture customer-specific display, measuring and control components as well as assemblies
- More than 45 years of experience
- Individually developed solutions or modified standard devices

OEM-specific devices and assemblies for measuring, controlling, displaying...

Benefit from our know-how

If your previous experience has been that special devices are often difficult to produce, Kübler would like to prove to you the opposite.

Kübler has always been synonymous with flexible product solutions. The new OEM products and systems (OPS) division is the consistent continuation of this. Kübler OPS manages your product idea and

puts it into practice from development to prototyping, from the pilot stage to the series production stage and will also take charge of the production.

Thus OEM-specific modifications of our own series products are created or new customised products with your own logo, if required, are developed.

Basis: Our technology and product competence

Precision engineering



Optics



We have more than 45 years of experience in industrial counting and display technology and position transmitters. Mechatronic, electromagnetic or purely electronic products are our strengths. Our range of products:

- Rotary encoders and linear encoders
- Industrial counting and control technology
- Process technology

Electronics and interface technology



Electrical engineering



This experience makes us the competent partner for the future. We can offer you an economically convincing, highly flexible and fast project handling since our key competence is in the interaction of precision engineering, optics, electronics and interface technology.



Kübler OPS offers you economical OEM product solutions:

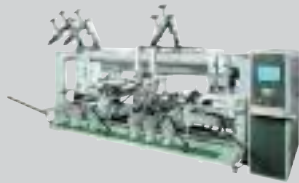
- Individual OEM-specific displays, controllers, control counters, process controllers and measuring devices for all physical variables
 - Stand-alone solution
 - Panel- or DIN-rail mounting
- Slave devices / peripheral units for PLCs
e.g. displays or interface modules
- Customer-specific sensor solutions, e.g. special rotary encoder

Product examples

Mechanical engineering (linked systems)

Requirement

Local display for setting up a spindle position



Solution

Development of a customer-specific slave display with CANopen interface

Use

Visualisation via a standardised interface at the spindle set-up position

CANopen

Woodworking machinery

Requirement

Speed and position control



Solution

A version with 2 separate displays was developed on the basis of the preset counter 903 series

Use

Compact unit

Control cabinets

Requirement

Temperature control



Solution

Controller for control cabinet cooling with additional customer-specific functions

Use

Customised functions

Walzwerk

Requirement

LWL transfer of rotary encoder signals



Solution

Kundenspezifisch entwickelte LWL- Empfänger- und Sendemodule

Use

Troublefree signal transmission

OEM products and systems (OPS) division

Your advantages

■ **Flexibility and low price:**

Customised solutions do away with unnecessary functions and thus reduce your costs.

■ **High quality:**

Our standard products are synonymous worldwide with high quality according to ISO 9001:2000. Our OEM-specific products are also based on this extensive experience.

■ **Increase in productivity:**

You can focus on your core competence and let us do the rest.

■ **Branding:**

Equipped with your design, your label (branding), the Kübler product becomes your product.

We manage your product from conception to delivery

| | | | | |
|---------------------------------------|--|--|---|--|
| 1 | 2 | 3 | 4 | 5 |
| You inform us about your requirements | Complete product concept, close contact and communication with our engineers | Product development/ product modification | Sample phase, correction loop if required | Industrialisation, production and delivery of the systems, also as brand label products if desired |

That way, you can focus entirely on your core business

| | | |
|--|--|---|
| <p>Systems</p> <ul style="list-style-type: none"> ■ Mechanical system integration ■ System solutions for controlling and positioning ■ Complete solutions for displaying, controlling, data transmission | <p>OEM products</p> <ul style="list-style-type: none"> ■ Devices for displaying, counting, controller or positioning, angle detection, etc. developed according to your requirements | <p>Printed circuit board assembly</p> <ul style="list-style-type: none"> ■ SMD ■ Wired |
|--|--|---|



Are you interested?

We would be pleased to inform you personally about our services.

Your contact person: Günter Kahrs
OEM products and systems (OPS) division
e-mail guenter.kahrs@kuebler.com
Phone +49 (0) 77 20 39 03 - 34

Fritz Kübler GmbH
Zähl- und Sensortechnik
 Schubertstraße 47
 D-78054 Villingen-Schwenningen
 Phone +49 (0) 77 20 - 39 03 - 0
 Fax +49 (0) 77 20 - 2 15 64
info@kuebler.com
www.kuebler.com