## WEARE SIKA



## CLEVER MEASUREMENT SOLUTIONS FOR THE MARKET SUCCESS OF OUR CUSTOMERS.



## **Temperature**

**Flow** 

**Pressure** 





#### YOUR CHALLENGE IS OUR OBLIGATION

~400

STAFF

68 M

**EUR TURNOVER 2023** 

67%

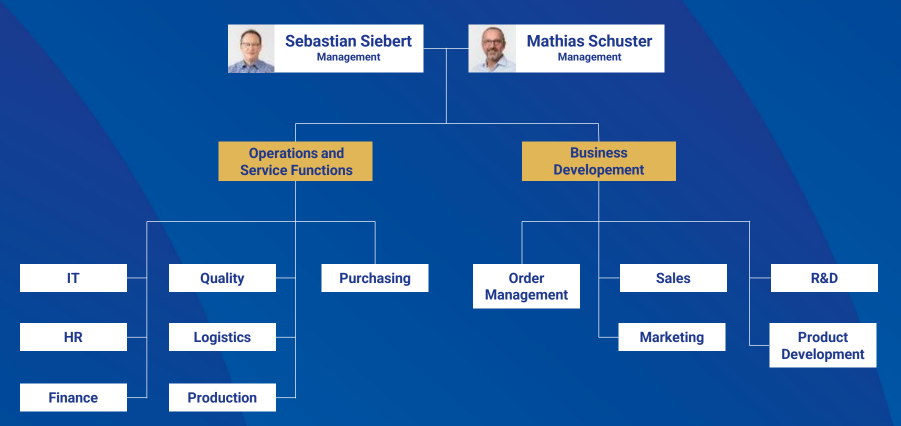
**EXPORT RATE** 





# WE ARE A TRADITIONAL COMPANY ON THE WAY TO THE FUTURE.

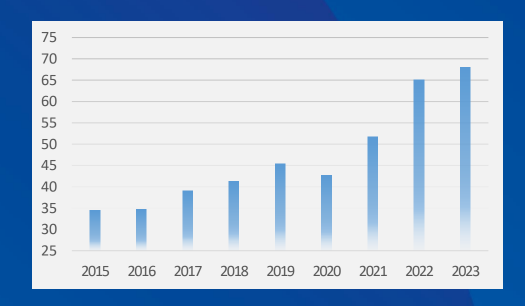
#### ORGANIZATION





#### Sales development

- Dynamic development
- Sustainable market segments
- Innovative products





#### FROM THE HEART OF EUROPE TO THE WORLD











- HVAC
- Industry



**Temperature Sensors** 

- HVAC
- Machines



Dial thermometer

- Marine
- Industry



Temperature calibrators

- Calibration laboratories
- Marine



Pressure calibration technology

- Marine
- Industry



Flow switch

- Mechanical engineering
- Heating technology



**Vortex-Flow sensors** 

- Heat pumps
- Heating technology



**Turbine-Flow sensors** 

- Water technology
- Medicine



Magnetic-inductive Flow sensors

- Industry
- · Mechanical engineering



Magnetic-inductive Flow sensors

- Water technology
- Dosing



## Clever measurement technology for the market success of our customers

- · We know what works well.
- We know what is best to use.
- Because we ask our customers.





#### What counts is in the field

- Through our customers, we know how and where our products are used.
- That's why they work so well and last so long.























#### Our aspiration behind it

- Knowing how quality is created
- Product qualification for service life, vibration, temperature change, shock, media influence, installation situation.
- A lot of commitment for best quality.

#### **Services**

- Recalibration
- Accredited DAkkS laboratory
- Test benches for endurance tests, media tests, shock tests
- X-ray and other tests







#### **Quality is in our blood**

- Organization and people
- 100 % final inspection
- Batch code / serial number
- Complete traceability
- Top QA documentation

































These approvals and certifications are a selection. They are product-dependent and refer to individual SIKA products.



CO-ENGINEERING OF OUR
PROVEN SENSOR TECHNOLOGY
TO THE RESPECTIVE
APPLICATION.





#### Marine for 80 years

- Temperature measurement in exhaust gas, oil, cooling water, and bearing bushings
- Quality assurance through calibration technology





### Machinery / plant engineering for 25 years

- Laser cooling
- Cooling units
- Construction machinery
- Plant temperature control







#### **HVAC**

for 45 years

- Water treatment
- Hot water stations
- District heating stations









#### **HVAC / Heat Pumps**

 Residential and Industrial Heat Pumps









#### **Calibration** in Laboratories & in the field



#### **TEMPERATURE**

PRESSURE

- Best measurement uncertainty budget
- Easy operation
- · Calibration procedures for automatic calibration
- Communication-capable with Ethernet, mobile phone, accessories (e.g. scanner)
- Dry block, calibration bath, surface, infrared
- Combining precision with high processing quality
   even at high pressures
- Either air, distilled water or hydraulic oil can be used as the test medium.







































SIKA Dr. Siebert & Kühn GmbH & Co. KG // Struthweg 7 – 9 // 34260 Kaufungen/Germany // info@sika.net // www.sika.net