

Name and Address

Company: HUMMEL AG

Address: Lise-Meitner-Strasse 2 / D-79211 Denzlingen

**Managing Board:** Mr. Holger Hummel (CEO)

Mr. Michael Nörr (COO)
Mr. Volker Höchel (CFO)

# **Contacts / Responsibilities**

	Contact Person	Telephone	E-Mail
Hummel AG		+49(0)7666 / 91110 - 0	info@hummel.com
Global Sales	Mr. Markus Henninger	+49(0)7666 / 91110 - 0	info@hummel.com
Engineering	Mr. Carsten Koch	+49(0)7666 / 91110 - 0	info@hummel.com
Supply Chain Management	Mr. Jürgen Schober	+49(0)7666 / 91110 - 0	info@hummel.com
Global Production	Mr. Michael Schulz	+49(0)7666 / 91110 - 0	info@hummel.com
Connectivity System Solutions	Hr. Werner Becker	+49(0)7153 / 55899 - 1	info@hummel.com

Quality Management	Mr. Stephan Winterhalter
Hazardous Substances Management / Safety Commissioner	Mr. Roger Böhm
Energy Management	Mr. Georg Root

Products overview of Hummel AG		
Electric Components	Industrial Enclosures – Cable Glands – Cable Protection – Circular Connectors	
Customized Systems	Front panels – Cable Assembly – Systems Solutions – Parts made of Metal and Nylon	
Heating Components	Valves and Fittings – Compression Fittings – Heat Pumps – Thermostatic Heads	
Connectivity System Solutions	Cable Assembly for Machine Engineering	



## Application area in industry and technic

automation und robotic, machine building industry, energy, offshore und marine, chemical facility, heating construction, building technology, plastics processing, sensor technology, food processing equipment etc.

#### **More Information**

Legal form AG
Company Foundation 1948

HUMMEL AG Turnover (2019 / 2018 / 2017)

56,358 Mio. € / 59,347 Mio. € / 58,102 Mio. €

export ratio > 65% employees in Germany ca. 380 employees worldwide ca. 600

Locations in Germany Denzlingen, Waldkirch, Mindelheim

Product Liability Insurance - Personal property and sublimit for extended products liability up to

10 Mio. € per claim - 20 Mio. € per year

- Cost of vehicle recalls are included,

Sublimit up to 2.5 Mio €

Tax ID number DE141993090 DUNS 32-932-2762

### **Bank details**

bank Spk. Freiburg Nördl. Breisgau

bank code 680 501 01 account number 230 007 57

IBAN Code DE 93680501010023000757

Swift Code FRSPDE66XXX

bank Deutsche Bank AG Freiburg

bank code 680 700 30 account number 1 290 022 00

IBAN Code DE 52680700300129002200

Swift Code DEUTDE6F



## **Manufacturing Process and Technical Equipment:**

### Materials:

- Non-ferrous metals (brass, aluminium, nickel silver, gunmetal, etc.)
- Automatic turning steels, stainless steels
- Plastics (injection technology PA,PP, Crastin, Alcryn, Zytel, PVDF; bar stock PA, PP)
- Zinc die casting ZL 0410

#### Dimensions:

- Ring turner (material from rings) ø 0.5 mm 5mm
- Multi-spindle from ø 5 mm to ø 52mm
- Single-spindle from ø 6 mm to ø 90mm

### Machinery for metal removal / injection moulding:

- Ring turner (material from rings) ø 0.5 mm 5mm
- CNC single-spindle ø 6 mm 90mm
- Multi-spindle, cam-controlled ø 5mm 52mm
- Multi-spindle CNC ø 6mm 52mm
- CNC lathe for chuck machining -ø 160mm
- Machining centres 3 5 axis
- Zinc die casting
- Plastic injection moulding machine (clamping force + part weight)
- Vertical injection moulding machine for overmoulding of parts (inserts)

#### Coating:

- Galvanic coating (rotobarrel technology for nickel plating internal/external)
- Hanging goods for small batches and samples (nickel plating) internal/external possible
- Hanging goods for small batches and samples (chrome plating, gold plating, tin plating, anodising, etc.) on request external

### Tool mould making:

In our in-house tooling department, we design, produce and service our own and customers injection moulding and die casting tools.

Made to order special parts are usually supplied free of grease, oil and swarf.

## **Assembly:**

- Complete assemblies (small and medium production runs) automated and manual.



## **Corporate Social Responsibility**

Our business success is directly dependent on the satisfaction of our customers. We therefore see the improvement of quality as a permanent commitment.

We only want to develop customer- and marketing-oriented products and produce environmentally friendly through prudent and efficient use of materials and resources.

Our goal is a lasting trusting relationships with powerful suppliers.

As a global company, we are aware of our responsibility towards society and the environment, business partners, as well as our employees.

We signed the "ZVEI code of conduct for corporate social responsibility" and confess to the world of our social responsibility as part of doing business.

## **Quality Management**

Certification by: DIN ISO 9001

Certification: TÜV SÜD Management Service GmbH

On request additional certificates for management systems and products are available and are also available for download on our website.

## **FAQ to QA Arrangements**

- Review QA system by our customers will be approved only in a legitimate case and after approval by the managing board.
- Examinations of parts of the first production be conducted and recorded
- Sampling can be arranged on request depending on our production process
- If desired, manufacturing and testing protocols are included.
- Semi-finished and finished products are marked differently to avoid confusion.
- Manufacturing and inspection records will be stored for up to 10 years.

#### **Safety Management System**

- Our safety management system and the security protection program are documented.
- Our safety management system is not certified and certification is not planned.
- Our employees receive regular security briefings.

#### **Environmental Management System**

- Our environmental management system and the environmental protection program are documented
- Our environmental safety management system is not certified and certification is not planned.
- Our packaging is environmentally friendly. The return of packaging may be agreed in each case
- The handling of hazardous materials is described

#### **Energy Management System**

- Our energy management system is certified to DIN EN ISO 50001.
- We want to reduce our energy consumption in the long term and continuous.
- We want to increase our energy efficiency in a continuous improvement process.