



# ERNST HEINRICH GmbH & Co. KG

Cable Glands, Fittings and Precision Parts













# **ERNST HEINRICH**

### **Our Competence: Cable Glands and Fittings**

As one of the leading manufacturers of metallic **cable glands for the shipbuilding industry**, we ensure that our products are available in stock in your choice of DIN 89280 / VG 88773 (IP 56 protection class) or DIN 89285 (IP 68 protection) standards.

Furthermore we manufacture **industrial cable glands** with a protection degree of IP 68 (DIN EN 60529) and metric finepitch threads according to DIN EN 50262.

At your request we can also construct and manufacture **special-purpose cable glands**, like cable glands with various connecting threads like PG, inch, NPT as well as **reductions and extensions**.

All of our products can be plated with various surface finishes, like chrome or nickel.

As a rule, our cable glands are also available as **EMV cable** glands (e.g., VG 95375-30).

















## **ERNST HEINRICH**

### **Our Competence: Precision Parts**

We manufacture complex **precision parts** based on your drafts and designs using our own modern CNC production units.

At your request, our **construction department** will prepare the best solution for your individual case based on your special requirements and will create the necessary production designs.

Our modern CNC production units can accommodate semifinished dimensions of 10-150 mm diameter and lengths of up to 180 mm.

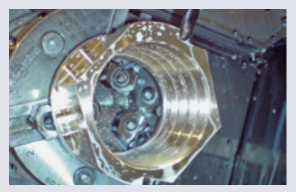
We monitor the production process with **state-of-the-art measuring devices** in order to consistently and verifiably produce top-quality products. Our DIN ISO 9001-certified quality management system is the basis of our success.















# **ERNST HEINRICH**

#### Company

For more than 50 years, Ernst Heinrich GmbH & Co. KG of Hamburg, Germany has produced and sold metallic cable glands around the world, serving the shipbuilding industry, related industries and more. Additionally, the company manufactures complex CNC parts based on individual customer requirements for measuring devices, pump manufacturing, the heavy oil industry and alternative energy, among others.

#### Precision Production "Made in Germany"

In our main production facility in Hamburg we personally manufacture all our components using state-of-the-art production methods and highly-qualified employees. That means that we can react to any customer request swiftly and flexibly and ensure that projects are completed quickly and delivered on time, according to your schedule. That's because we're not only committed to high-quality cable glands and precision parts—we're committed to high-quality service as well.

From the very beginning, the company has committed itself to maintaining the highest quality standards and has been certified according to DIN ISO 9001 since 2008 by *Det Norske Veritas*·*Germanischer Lloyd* (*DNV*·*GL*).

Quality of life is also part of our commitment to quality. That's why we're actively engaged in environmental protection initiatives and are an environmental partner of the city of Hamburg.



Zertifikat	GL
Erred Meinrich Grobel & Co. KG	
It an introgenee Receiving onl Technic ven Telefonschingen ond technique/Techni of Tengenetische registering of sources	Defailes
<ul> <li>A constructive for the processing of the descent states are a second state of the descent states are a second states are a second state of the descent states are a second states are a sec</li></ul>	
dennik urtekantenik (da urt och, hanne betiken och	Sile
in lawer (when in lawy	and get
( DALAS	



#### **ERNST HEINRICH GmbH & Co. KG**

Winsbergring 10 22525 Hamburg Germany Telephone +49 (0)40 890 69 29 -0 Telefax +49 (0)40 890 69 29 -29 info@ernst-heinrich.de www.ernst-heinrich.de

www.ihre-kabelverschraubung.de