

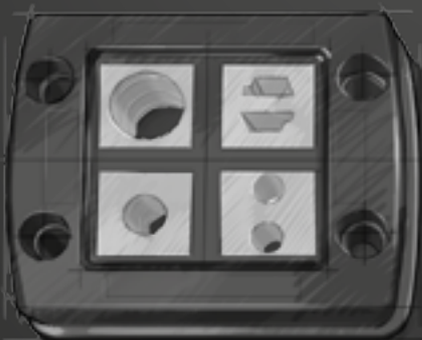
# MAY WE INTRODUCE: OUR CABLE ENTRIES



CABLE GLANDS



GROMMETS



CABLE ENTRY SYSTEMS



CABLE PROTECTION

# OUR HERITAGE. YOUR BENEFIT.



Founded 1919 in Hamburg, we as manufacturer of ship installation materials know the harsh climate on the coast and the challenges to man and material. These extreme conditions have shaped the demands on our products for nearly 100 years. The result is that everything we manufacture is made for the toughest environments.

## These markets trust our cable entries:

Automation



Power Generation



Shipbuilding



Lighting



Railway



Machine and Plant Engineering



Electrical Industry



Plug and Connector Technology



Electrical Installation



Distribution

# Strong Products. In Every Category.

Whether cable glands that can breathe, soft grommets that can withstand the toughest stresses and strains, or cable protection that defies the most extreme temperatures. When it comes to your cables, our products truly deliver, also in the toughest conditions.



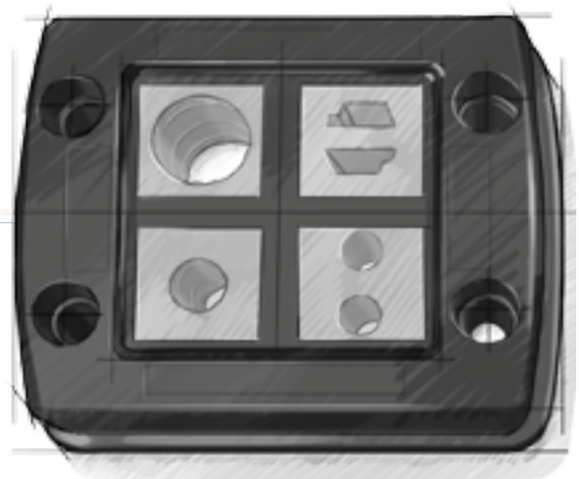
## Cable Glands

As versatile as their applications.



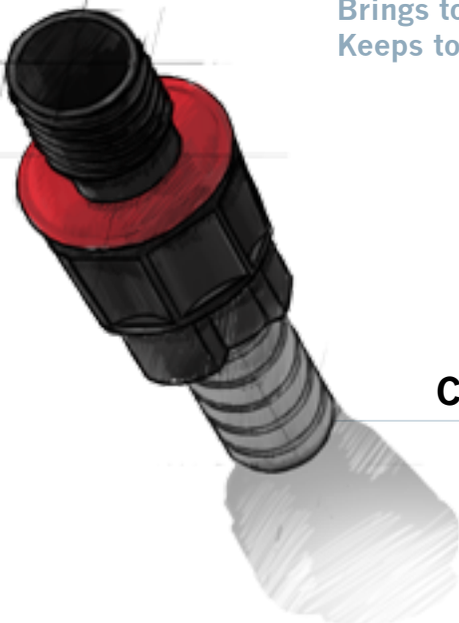
## Grommets

A fast and easy alternative to cable glands.



## Cable Entry System

Brings together.  
Keeps together.



## Cable Protection

Cable protection for the toughest conditions.

# Grommets



Simply push in, insert cable and done. Thanks to their twin-shot technology our grommets are very robust and can be installed quickly and efficiently.



## MultiCLIXX

Multi talented and swift: Our grommets for multiple cables with strain relief.



## CLIXX

Simple and fast: Our cable gland alternative with strain relief.



## QUIXX

Twice as good and easy: Our grommets are available in a spout and a screw version.

# Cable Entry System

**CONMAXX**  
by WISKA



Highly flexible and easy to use: Our cable entry system CONMAXX saves you time installing pre-fabricated cables.



## CONMAXX

Flexible and effective: Our solution for a simple installation from inside out.



## CONMAXX Gland

Easy and receptive: Our solution for retrofit installations and maintenance works during operation.

# Cable Glands

Our cable glands are the classics among our cable entry range. Due to our longstanding development work, they contribute to reliable machinery operation in industry and trade worldwide.



## Explosion-proof

Our product range especially designed for hazardous areas consists of cable glands, stop ends, enlargements and adaptors complying with ATEX and IECEx.



## EMC

Our solutions especially made for electromagnetic compatibility. Available with earthing cone or contact spring insert for an effective 360° shield concept.

# Venting



The breathable membrane that is resistant against UV radiation, oils, grease and saltwater protects your installation from condensation.



## VentGLAND®

Our innovative cable gland reduces condensation where fluctuating temperatures and humidity prevail.



## VentPLUG

Our space-saving pressure equalisation unit for an effective ventilation of enclosures.



## SPRINT

**SPRINT**  
by WISKA

Versatile and durable: Our cable gland system of polyamide, brass and stainless steel offers a solution for any kind of cable - due to identical clamping ranges and sealings. Also for explosion-proof, EMC and ventilation.



## ShotGLAND

Ultra flat and extremely durable: Our solution for the most extreme temperature environments.



## MARATHON

Powerful and ingenious: Our innovation separates the sealing from the strain relief function making it even stronger.



Because well protected cables prevent expensive downtimes and maintenance: Our comprehensive Brace system protects your cable even under the toughest conditions. For example against mechanical influences, acids and leach.



## BraceGLAND

Resistant and secure: The BraceGLAND is the heart of the cable protection range. Specifically our polyamide innovation with its 360° clasp mechanism and its large and captive sealing.



## BraceCONDUIT

Flexible and robust: Our solution against mechanical influences, sand and humidity.



## BraceSLEEVE

Space saving and movable: Our braided and coated sleeves are made for many fields.

## About WISKA

We are one of the world's leading manufacturers of electrical equipment, maritime lighting solutions, and CCTV camera surveillance for trade, industry and shipbuilding. Founded in 1919, today our family-owned company employs over 260 people worldwide. We operate our own research and development facilities and production plants at our headquarters in Germany and have a global network of representatives and subsidiaries who ensure a quick and effective on-site customer service for you.

**Your expert for good times and quality manufacturing.**

**All products can be found at [www.wiska.com](http://www.wiska.com)**

### **WISKA Hoppmann GmbH**

Kisdorfer Weg 28  
24568 Kaltenkirchen  
Germany

 +49-4191-508-0  
 +49-4191-508-129

[contact@wiska.de](mailto:contact@wiska.de)  
[www.wiska.com](http://www.wiska.com)