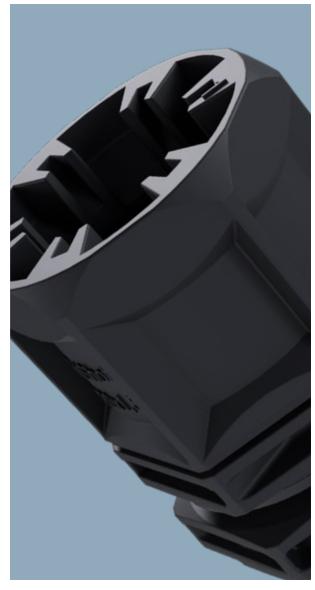


The Future of Cable Glands!























A cable gland... but not as you know it!

Introducing TriShot™: the future of cable glands!

The TriShot™ cable gland is more than just a new cable gland It is the result of our continued drive to push boundries and possibilities.

To be a pioneer and lead the way through 3 core principles: Innovation, Sustainability and Performance.

TriShot™: The future of cable glands..



A Closer Look...



TriShot™

The TriShot™ has been built-in to perform.

IP68 protection with or without cable/ blind plug, quick and fast installation, wide clamping range (6 - 14 mm), built in seal means no need for inserts and a tight seal for any cable type.

Plus, 54.5 % less Product Carbon Footprint than a regular cable gland: the TriShot™ is the future of cable glands.



High

Protection







Clamping Range



-40 °C - 100 °C



Glow Wire 750 °C



Quick



Built-in Seal



Less PCF



How to Install





Built-in Protection



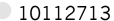


TriShot™



TriShot™

10112714









IP68, M20, material: polyamide, polypropylene, gasket: TPE, glow wire 750 °C, temperature range -40 °C - 100 °C, reduced carbon (54.5 % less), clamping range 6 - 14 mm.



TriShot™ SET, with Locknut

10112716

10112715







IP68, M20, material: polyamide, polypropylene, gasket: TPE, glow wire 750 °C, temperature range -40 °C - 100 °C, reduced carbon (54.5% less), clamping range 6 - 14 mm. Complete with locknut.



Built with Purpose...



Innovation, Sustainabilty and Performance are the key drivers behind the $TriShot^{TM}$, our new patent proved cable gland.

In this section we take a dive into the key stakeholders that helped develop TriShot™ and learn what makes this clever little gland so special.



The TriShot™ is the world first 3-shot injection moulded cable gland. Its considered design has helped reduce material waste, energy consumption, assemble time and streamline the production propose, whilst at the same time ensuring the product performs to the highest standards.

Peter Gehre, WISKA Innovation & Product Development comments...

"Our purpose was clear from the start, a superior cable gland in all areas - a high performance product that meets the demands of the future."









Boasting an impressive 54.5% reduction in its Product Carbon Footprint compared to convential cable glands, TriShot™ has excellent sustainability credentials.

Tanja Hoppmann, WISKA General Management comments...

"I am so proud of this revolutionary new cable gland. With its reduced carbon footprint, it is part of the solution we so urgently need to cope with climate change. The TriShot™ is a true trailblazer for sustainable cable installation and a testament to what can be achieved if you set your hearts and mind to it."



"the TriShot is a true trailblazer"





IP68 protection, built-in seal, excellent strain relief, wide clamping range and fast installation time are just some of the features that ensure the TriShot™ performances under the toughest of circumstances. All tested by our team of highly skilled designers and engineers at our state-of-the-art laboratory facilities in WISKA Germany.

Matthias Haack, Head of Business Unit Industry & Trade comments...

"TriShot™ is a really exciting new product for us here at WISKA. It represents our business perfectly, it can perform at the highest levels, it is innovative, it is sustainable and it is the future."





About WISKA

Founded in Hamburg in 1919, we are today one of the leading manufacturers of electrical equipment, lighting products and CCTV video surveillance for electrical trade, industry and shipbuilding. We operate our own research and development facilities and production plants next door at our headquarters in Germany. Our global sales network of representatives and subsidiaries ensure a quick and personal on-site customer service for you. The WISKA Group today employs over 310 people worldwide.

Your expert for good cooperation and best quality products. All products on **www.wiska.com**

WISKA Hoppmann GmbH

Kisdorfer Weg 28 24568 Kaltenkirchen Germany

contact@wiska.de www.wiska.com