

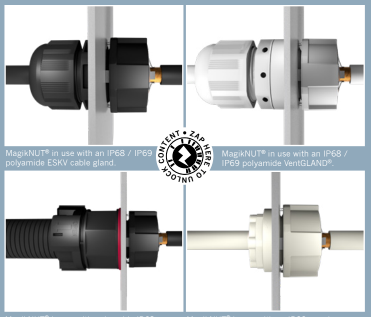




MagikNUT® The polyamide EMC locknut



Installation variants



MagikNUT[®] in use with polyamide IP68 BraceFITTING and BraceCONDUIT. MagikNUT® in use with an IP66 membrane grommet QUIXX® (EMS).

Installation



Assemble the ESKV cable gland with the MagikNUT®.



Strip 1 cm off of the cable insulation revealing the EMC shielding.



Insert the cable through the gland and MagikNUT®, stop when the shielding touches the claws on the MagikNUT®.



Fighten cap nut of ESKV cable gland

A "Magik" performance!

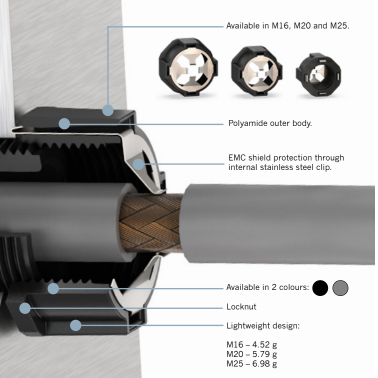
Using our cable management expertise, we have again developed a new and unique solution: The ${\bf MagikNUT}^{\scriptsize @}!$

The MagikNUT is a polyamide locknut with a built-in stainless steel clip mechanism for EMC shield connections.

The MagikNUT® can be used with plastic cable glands and plastic fittings, offering users a high level of EMC protection, quick installation time and savings in material costs.

MagikNUT® can be used with a wide range of WISKA cable entry products.
(Here: ESKV cable gland)





Our cable management solutions



Our various cable entries from cable glands to membrane grommets and cable protection offer solutions for every application – and all of them work seamlessly with the MazikNUT®.

Our SPRINT® system comprising of polyamide, brass and stainless steel cable glands allows cap nuts, sealing inserts, EMC inserts and fittings to match in any combination. Our Brace® system includes a polyamide range of fittings, conduits and conduit clips, with metal versions

Quality matters

Our products are developed and tested extensively, ensuring they meet the highest demands under the toughest of conditions.

These tests are conducted by our team of highly skilled designers and engineers at our state of the art laboratory facilities in Germany.











WISKA Hoppmann GmbH

Kisdorfer Weg 28 24568 Kaltenkirchen Germany

contact@wiska.de www.wiska.com

