

ESKV-P SPRINT® Push-In Cable Gland

Push and Go!

Expanding upon on our already comprehensive range of cable glands and entries we are pleased to introduce the ESKV-P – our SPRINT® Push-In cable gland.

An IP68 polyamide cable gland featuring our patented **push-in installation system**, **saving** users **time and money**.



Why use a push-in gland?

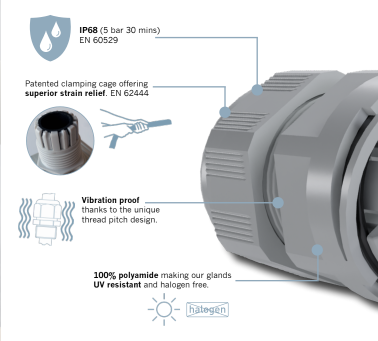
The ESKV-P push-in gland is a great option for fast installation requirements or situations when access internally to a junction box or entry point cannot be optained.

The unique design allows users to **install** a gland **without the use of a locknut** or threaded entry.





The SPRINT® Push-In Cable Gland





Our SPRINT® System



The SPRINT® System (comprising of polyamide, brass and stainless-steel cable glands) offers a solution for almost any type of cable.

All products in the system are interchangeable and the unique design and variety of product accessories allows us to offer a superior cable gland to suit your requirements.

Explore more online or contact us directly.

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.









Technical data

Protection class	IP68
Material	Polyamide gland, EPDM seal, TPE connection seal
Size	M25
Colours	Light Grey (RAL 7035) and Black (RAL 9005)
Clamping range	9.0 · 17.0 mm
Temperature range	40 °C · 100 °C
Glow wire test	750 °C
Wall thickness for installation	0.5 - 4.0 mm

WISKA Hoppmann GmbH

Kisdorfer Weg 28 24568 Kaltenkirchen Germany

contact@wiska.com www.wiska.com