PRODUCT RANGE
CABLE GLANDS
The ideal solution for each application

HUMMEL offers a huge range of Cable Glands for industrial applications. High-quality materials and innovative technology guarantee a quality, which comes up to highest requirements.

--conforming to RoHS and REACH / SVHC
--free of conflict minerals
--halogen- and phosphorous-free
--fire protection class V0 according to UL 94
--outdoor durable polyamide according to UL 746C f1 (HSK-K black)
--protection IP 66 and IP 68 – 10 bar according to DIN EN 60529
--protection IP 69K according to DIN 40050-9
--patented ratchet and spline secures the dome nut on the body
--quick assembly and reliable grounding of shielded cables (EMC-Version)

Polyamide Cable Gland

--- material: polyamide V0 according to UL 94
--- sizes: M 12 – M 63, PG 7 – PG 48, NPT 3/8” – NPT 1 1/2”
--- flexible overlapping clamping splines
--- form seal
--- various thread lengths
--- PVDF-version available
--- HSK-K black according to UL 746C f1
--- colors: grey, black, blue, other colors upon request

Brass Cable Gland

--- material: nickel plated brass
--- sizes: M 12 – M 63, PG 7 – PG 48, NPT 3/8” – NPT 1”
--- flexible overlapping clamping splines
--- form seal
--- various thread lengths
--- PVDF-version available
--- the internal sealing edge results in a superior seal
--- rotation of the cable during installation is prevented

Stainless steel Cable Gland

--- material: INOX AISI 303 & 316L
--- sizes: M 12 – M 63, PG 7 – PG 48, NPT 3/8” – NPT 1”
--- flexible overlapping clamping splines
--- form seal
--- various thread lengths
--- PVDF-version available
--- the internal sealing edge results in a superior seal

HUMMEL offers a huge range of Cable Glands for industrial applications. High-quality materials and innovative technology guarantee a quality, which comes up to highest requirements.
EMC Connections

HSK-M-EMC-D
- material: nickel plated brass, INOX AISI 303 & 316L
- HSK-M-EMC-D with various EMC connections
- quick assembly
- 360° reliable grounding of shielded cables

HSK-M-EMC

Metrica-M-EMC-E

Additional Stain relief

HSK-MZ
- material: nickel plated brass, polyamide version upon request
- EMC version available
- stain relief B according to DIN EN 62444

Elbow Cable Gland

HSK-W
- material: polyamide, zinc die-cast / nickel plated brass
- quick and easy assembly
- elbow-Flex version available

Flexible Cable Gland

HSK-Flex
- material: polyamide and nickel plated brass (with steel spring made of INOX)
- PVDF versions available
- EMC versions available
- colors: black and grey, other colors upon request
### Mini and XL

**HSK**

- Material: Nickel plated brass
- Sizes: Mini and XL, M 6 – M 10, M 63 – M 110, G 2 1/2” – G 4”
- High-temperature version
- Various seals
- Various thread lengths
- EMC connections

### Cable protection systems

**Pleon // Meleon // Meleon Pro**

- **Pleon** – The flexible polyamide cable conduit
- **Meleon** – Cable conduit galvanised steel
- **Meleon Pro** – Multi-layer variants for heavy loads
- **PleonFit** – Fittings, designed for every type of installation
- **MeleonFit** – Ideal for all Meleon metal protective conduits
- **MeleonFit Pro** – Fittings for exceptionally robust usage

### Customized solutions

**No Limits**

- Wide range of sizes of threads
- Various thread lengths
- Various materials
- Customized clamping ranges
- Various colors
- Brand labeling

### Accessories for industry and hazardous areas

**Thread adapter**

- Material: Polyamide, nickel plated brass, INOX AISI 303 & AISI 316L
- Ex-versions available

**Plugs**

- Material: Polyamide, nickel plated brass, INOX AISI 303 & AISI 316L
- Sizes: M 12 – M 63, PG 7 – PG 48
- Ex-versions available

### Multi- and flat cable seals

**HSK-ME // HSK-FLAKA**

- Material: TPE, FKM, VMQ
- Customized versions
- Various seals with membrane
- For polyamide, brass- and stainless steel cable glands

Dimensions and specifications may be changed without prior notice.
Registered HS-K-Ex-Active

Polyamid Cable Gland

// material: polyamide
// sizes: M 12 — M 63, NPT 3/8” — NPT 1 1/2”
// type of protection Ex e
// latest approvals according to ATEX and IECEx
// halogen-free
// applicable in zone 1 and zone 20
// Multi-/Flaka-solutions available

HSK-K-Ex-Active

Brass-/Stainless steel Cable Gland

HSK-M-Ex

// material: nickel plated brass, INOX AISI 303
// sizes: M 12 — M 63, PG 7 — PG 48, NPT 3/8” — NPT 1”
// type of protection Ex e
// EMC-, PVDF- and MZ-versions available
// various thread lengths
// Multi-/Flaka-solutions available

HSK-M-Ex-d

Brass-/Stainless steel Cable Gland

// material: nickel plated brass, INOX AISI 316L
// sizes: M 12 — M 40, NPT 3/8” — NPT 1 1/2”
// type of protection Ex d
// various metrical and NPT threads
// MZ version available

Dimensions and specifications may be changed without prior notice
Hygienic Design

HUMMEL AG
Lise-Meitner-Straße 2
79211 Denzlingen
Germany
www.hummel.com

Tel. +49 (0) 76 66 / 9 11 10-0
Fax +49 (0) 76 66 / 9 11 10-20
E-Mail info@hummel.com

HSK-INOX-HD

// material: stainless steel AISI 316L
// sizes: HSK-INOX-HD M 12 – M 25
// sizes: HSK-INOX-HD-Pro M 12 – M 32
// EMC integrated
// quick and easy assembly

HSK-INOX-HD-Pro

// EHEDG certified
// FDA conforming materials
// easy and effective cleaning, because of optimum surface
// high chemical and thermal resistance

www.hummel.com

COPE WITH ALL REQUIREMENTS