

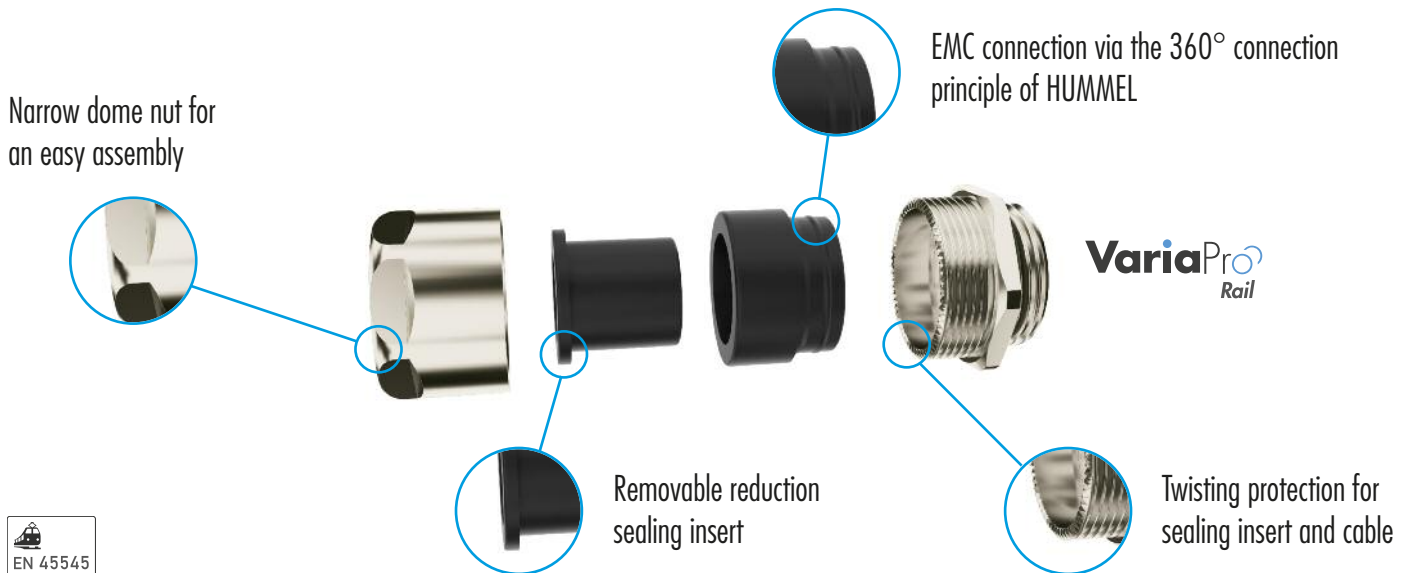
CABLE GLANDS FOR SPECIAL APPLICATIONS

VariaPro Rail: Meets all requirements for use in rail transportation

VariaPro Rail cable gland has successfully passed the tests of the fire protection standards DIN EN 45545-2 and DIN EN 45545-3. Thus it can be used without restrictions in all trains on the European rail network. The slim structure meets the requirement for a space saving installation. Added to this is the ease of installation of the cable gland.

- // EMC connection as standard
- // High fire protection
- // Seal: EPDM

- // Extremely high strain relief
- // Big clamping range due to reducers
- // No twisting of inserts and cables



VariaPro Temp

VariaPro Temp products have been designed specially for applications under extreme temperature conditions. These cable glands function reliably in a temperature range from -60° to +200° C.



VariaPro FKM

The VariaPro FKM cable glands feature extremely high resistance properties against the influence of chemicals, acids or cleaning agents.



CABLE GLANDS FOR SPECIAL APPLICATIONS

HSK-INOX-HD / HSK-INOX-HD-Pro: Cope with all hygienic requirements

The hygienic design cable glands have been developed for applications with special requirements. They are used in areas where high hygienic standards for cleaning and chemical resistance are demanded. These are areas where deposits of bacteria and microorganisms need to be avoided.

Fields of application

- // Food industry
- // Pharma / chemical industry
- // Biotechnical plants
- // Packaging machinery

HSK-INOX-HD-Pro

- // EHEDG-certified
- // High-pressure tested (IP 69K)
- // Free of halogens and phosphate

HSK-INOX-HD-Pro

The elastic membrane sealing avoids cable slipping

Easy cleaning, because of missing corners and edges.

Resistant enclosure made of stainless steel (EN 1.4404 / AISI 316L)

High-quality silicone sealing

High strain relief

360° EMC contacting

Connection thread M 12 to M 32

No twisting of seal inserts and cables

