The advantages at a glance

- Completely splittable cable gland systems
- Quick and easy installation of preassembled cables
- No need to disconnect cables or disassemble plugs – the cable gland system can be installed around the cables
- Retrofitting, servicing and maintenance are no problem and can be done without interrupting production
- Very high type of protection (IP 66/IP 67)
- Outstanding strain relief values
- Choice of more than 100 different slit sealing inserts
- Cost and time savings

Your requirements...

- Simple and quick installation of preassembled cables
- Effortless maintenance, servicing, repairs and simple retrofitting
- Quick and easy installation and removal
- Very high sealing performance requirements
- High requirements for strain relief
- Large choice of sealing inserts for various cable diameters
- Highly compact cable installations

Our solution...

Splittable cable gland systems

"It splits, yet it seals" – is the unique feature of PFLITSCH’s splittable cable gland systems. With UNI Split Gland and UNI Flange, PFLITSCH offers a unique product solution for simple and safe installation of preassembled cables. Repairs, maintenance and retrofitting can be done without problem with completely splittable systems.
UNI Split Gland
– splittable cable gland –

Poly carbonate
Sizes: M20, M25 and M32
Type of protection: IP 67
High strain relief
Temperature range: -20 °C to +80 °C
Available colours grey and black
Split lock nut available
Approvals: UL, Type 4X

UNI Flange
– splittable cable entry –

Polyamide
Cut-out for 24-pin plug-in connectors
Type of protection: IP 66
High strain relief
Temperature range: -20 °C to 80 °C
Versions for clearance holes or threaded inserts
Available colours grey and black
Approvals: UL, Type 4X

Split EMC adapter
– one product, two possible uses –

Nickel-plated brass
M25 connection thread
M25 adapter
Split TRI spring makes good contact with cable screen