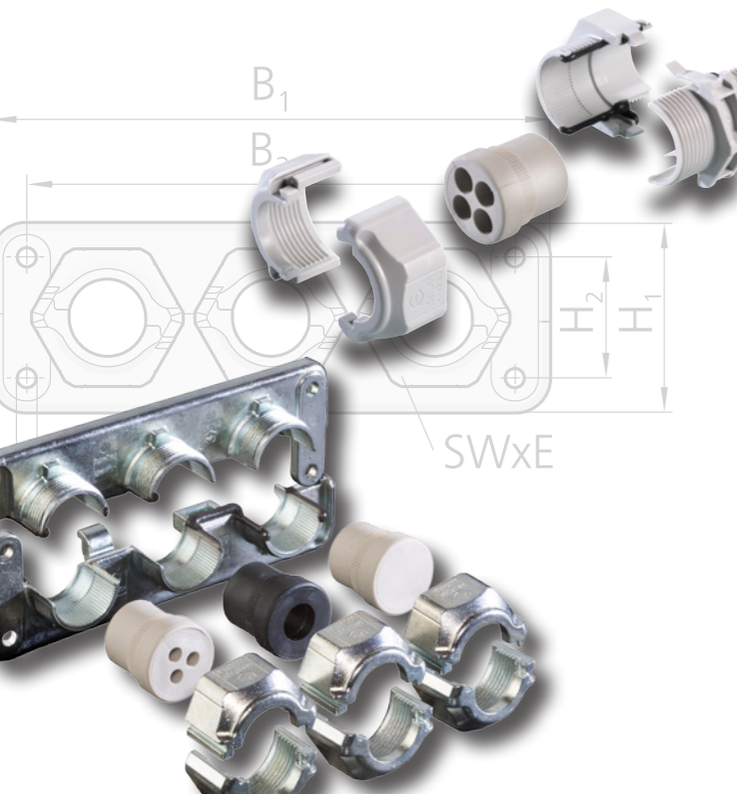


## The advantages at a glance

- ✓ 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



Passion for the best solution

**PFLITSCH GmbH & Co. KG**

Ernst-Pflitsch-Straße 1 Nord 1 · 42499 Hückeswagen · Germany  
☎ +49 2192 911-0 · ✉ info@pflitsch.de · www.pflitsch.de

Errors and technical alterations are reserved.  
The product names that are used in this brochure are partially protected, an overview of the at minimum with protection for Germany registered trademarks in the name of PFLITSCH GmbH & Co. KG can be derived from [www.pflitsch.de/en/imprint](http://www.pflitsch.de/en/imprint). Upon publication of the brochure, all previous and older documents cease to be valid.  
We are pleased whenever anyone who is interested in our products contacts us. If you contact us using our contact details, e.g. telephone or e-mail address, we ask you to take note of our data protection declaration on our website [www.pflitsch.de](http://www.pflitsch.de).

Produktinformation\_Geteilte\_Systeme\_Altar | Stand: 03.2019 | 109024 | 109022+

## Product information



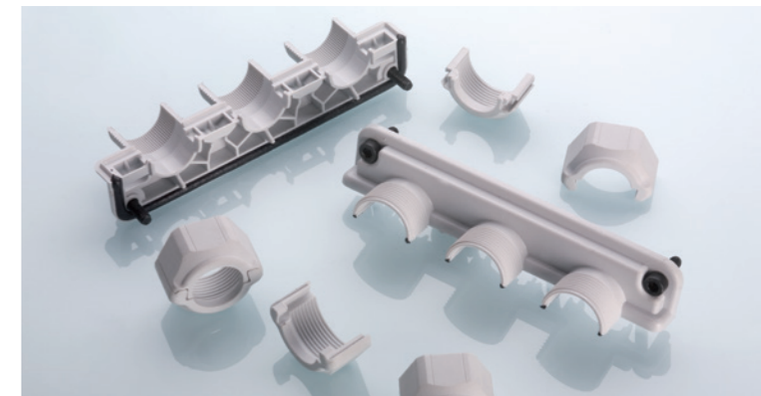
## Splittable cable gland systems

„It splits, yet it seals“ – is the unique feature of PFLITSCH’s split 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.

## 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...



## UNI Split Gland – splittable cable gland –

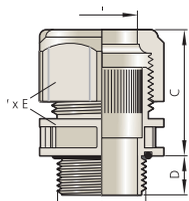
### UNI Split Gland

- Polycarbonate
- 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 Split Gland HD

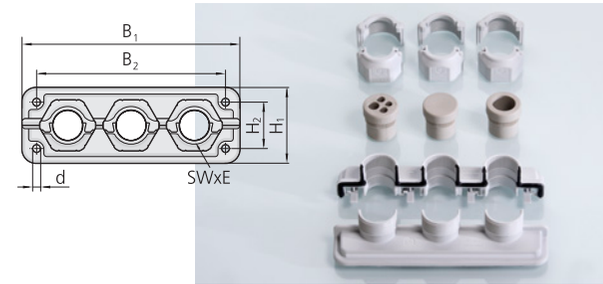
- Zinc
- Size: M25
- Type of protection: IP 67
- High strain relief
- Temperature range -20 °C to 80 °C
- Split lock nut available
- Approvals: UL, Type 4X



## UNI Flange – splittable cable entry –

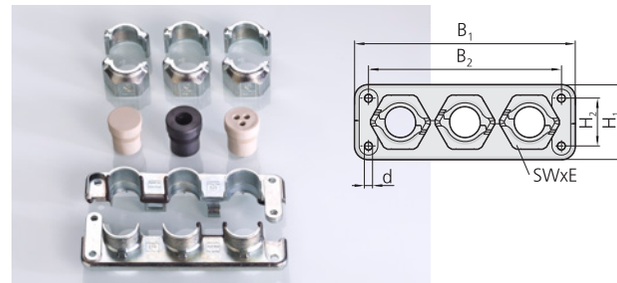
### UNI Flange

- 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



### UNI Flange HD

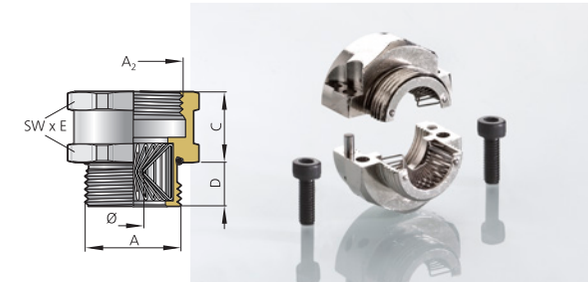
- Zinc
- Cut-out for 24-pin plug-in connectors
- Type of protection: IP 66
- High strain relief
- Temperature range -20 °C to 80 °C
- Approvals: UL, Type 4X



## Split EMC adapter – one product, two possible uses –

### 1 EMC adapter and 2 EMC lock nut

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



### PFLITSCH tools



Expanding pliers



Socket wrench



Socket wrench with square



For more information, see our website:  
[www.pflitsch.de/en/](http://www.pflitsch.de/en/)



Online product search  
„Get information and request a quotation“



PFLITSCH on Youtube  
„UNI Split Gland and UNI flange“