



High tensile strength; Space-saving; Vibration protection; All-purpose



## Product description

### Application range

- In combination with protective conduit
- SILVYN® FPS/FD-PU
- SILVYN®AS/EDU-AS/EMC AS-CU/AS-P
- Mechanical engineering
- Plant engineering

### Benefits

- High tensile strength
- Space-saving
- Vibration protection
- All-purpose

### Product Make-up

- Metric connection thread
- Hexagonal collar

- Inner sleeve (not included)
- Sealing element
- Cap nut

## Note

- Required inner sleeve is not included
- SILVYN® EE-K
- SILVYN® US-AS/US-EDU-AS
- To be ordered separately based on the preferred conduit system

## Product features

- Compact design
- Can be used as an EMC gland by using the SILVYN® US-MS-DR brass ring

## Technical Data

Material	Body: nickel-plated brass Sealing ring: TPE
Protection rating	IP 40 (with SILVYN® AS, EDU-AS and EMC AS-CU) IP 54 (with SILVYN® FPS and FD-PU) IP 66 (with SILVYN® AS-P)
Temperature range	-40°C to +125°C