



Combination of different conduit glands is possible; Corrosion-resistant; Easy to install; Completely safe cable entry; Low overall height



CE

Product description

Application range

• The flange angle gland can be combined with all glands (including O-ring) e.g. strain relief, bending protection and conduit glands

RoHS

- For high mechanical stress
- When no connection thread is provided

Benefits

- Combination of different conduit glands is possible
- Corrosion-resistant
- · Easy to install
- Completely safe cable entry
- Low overall height

Product Make-up



• M20 x 1.5 - M25 x 1.5 with 2 screw holes M32 x 1.5 with 4 screw holes

Note

- The protection class is dependent on the combination with the various special glands. The minimum standard is IP 55.
- Cable glands are not included in scope of delivery

Technical Data

Classification

Material

Protection rating Temperature range ETIM 5.0 Class-ID: EC000441 ETIM 5.0 Class-Description: cable screw gland Body: zinc die-casting, grey, hammer tone finish O-ring: NBR IP 55 -20°C to +100°C