



EMC version for cables with large cross-sections; SKINDICHT® SVRX 105 x 2 for cable diameters up to 83 mm











Product description

Application range

- The cable gland is in accordance with DIN 89280, with round intermediate supports made from brass, plain.
- Shipbuilding
- Off-Shore
- High-power drives
- · Wind power plants

Benefits

- EMC version for cables with large cross-sections
- SKINDICHT® SVRX 105 x 2 for cable diameters up to 83 mm

Product Make-up

- Type "W" for cable without screen (figure 1)
- Type "Z" for cables with screen (figure 2)

SKINDICHT® SVRX



Note

- EMC counter nuts (with claw) SKINDICHT® SM-PE / SVRX M24-M56 for painted, anodised or powdercoated housing on request
- For more EMC cable glands, refer to SKINTOP® MS-SC-M and MS-M BRUSH, and compatible counter nut SKINDICHT® SM-PE-M

Technical Data

Approvals DIN 89280

Classification ETIM 5.0 Class-ID: EC000441

ETIM 5.0 Class-Description: cable screw gland

Body: Blank brass

Seal: EPDM

IP 56

-20°C to +80°C

Approvals Classification

Protection rating

Material

Temperature range