



The seal profiles enable many problems to be solved; Several flat and round cables can be fed through at the same time; Through the internal conical contour in the upper part of the housing, the sealing inserts are pressed onto the cable



CE



Product description

Application range

- Cable flange that can be used universally, mainly for large flat cables.
- Lifts
- Conveyor systems
- · Crane and conveying machinery
- Power chains

Benefits

- The seal profiles enable many problems to be solved
- Several flat and round cables can be fed through at the same time
- Through the internal conical contour in the upper part of the housing, the sealing inserts are pressed onto the cable

Note

SKINDICHT® FL



- When assembled professionally and properly, the protection class of IP 65 can be reached
- For suitable flat cables, refer to ÖLFLEX® LIFT F for indoor applications or ÖLFLEX® CRANE F for outdoor applications

Technical Data

Classification ETIM 5.0 Class-ID: EC000441

ETIM 5.0 Class-Description: cable screw gland

Material Body: aluminium, special untreated alloy

Screws and spring washers: zinc-plated steel

Seal: NBR

IP 65

-20°C to +100°C

Protection rating Temperature range