

Product:
Protection sleeves for grating

Protection sleeves for penetration through grating

Manufactured from polyester with fiber glass filler by injection moulding.

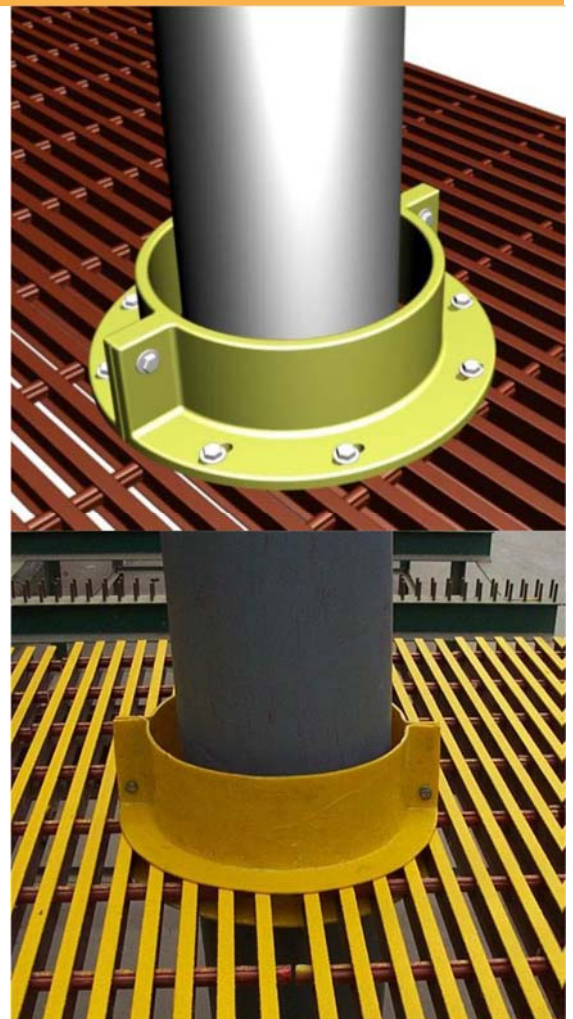
Fixed size protection sleeves

- 150 mm—6" Inside diameter
- 250 mm—10" Inside diameter
- 350 mm—14" Inside diameter

Sleeve height 100 mm

Straight section for oval shapes and flexible sleeve for special cut-outs.

Fixed to supporting grating with M8 hex bolts, A4 and treaded stainless steel flat sheets.



Flexible sleeve



150 mm



250 mm



350mm



Oval shape

Technical: Protection sleeves

150 mm (6")

Inside diameter	:	150 mm
Protection height	:	100 mm
Unit weight	:	2,2 kg (2 x 1,1 kg)

250 mm (10")

Inside diameter	:	250 mm
Protection height	:	100 mm
Unit weight	:	3,4 kg (2 x 1,7 kg)

350 mm (14")

Inside diameter	:	350 mm
Protection height	:	100 mm
Unit weight	:	4,8 kg (2x2,4 kg)

Straight section for oval sleeves

Length	:	152 mm
Protection height	:	100 mm
Unit weight	:	0,75 kg

Flexible sleeves

Length	:	286 mm
Protection height	:	100 mm
Unit weight	:	1,16 kg

Fixing to supporting grating M8 hex bolts, A4 Flat sheet, stainless steel, with M8 treaded holes, 17 mm wide, 6 mm thickness.

FS 1 - one threaded bolt hole

Total length	:	45 mm
Weight	:	30 gr

FS 2 - threaded bolt hole

Total length	:	105 mm
Distance between closest bolt holes	:	60 mm
Distance between distant bolt holes	:	90 mm
Weight	:	55 gr

FS 3 - threaded bolt hole

Total length	:	116 mm
Distance between closest bolt holes	:	81 mm
Distance between distant bolt holes	:	103 mm
Weight	:	65 gr



Stangeland Glassfiber Produkter AS
Bedriftsvegen 33
4353 Klepp Stasjon, Norway
Telephone: +47 51 78 60 90
Telefax: +47 51 78 60 91
www.glassfiber.no
E-mail: post@glassfiber.no