

GF Silenta 3A elbow 45° 40mm

1146646

- Light blue, PP-material with inorganic filler, according to EN 1451



Application information GF Silenta 3A elbow 45°

Specification

- Three-layer polypropylene soil and wastewater pipe system
- Compliant with DIN EN 1451, DIN 4109 and DIN 4102
- Designed for non-pressurized domestic drainage
- Pipe diameter range: DN 32 to DN 200
- Complete system including pipes, fittings and accessories

Application

- Residential buildings and apartment complexes
- Schools, libraries, hospitals and hotels
- Office buildings, administrative centers and conference facilities
- Sustainable and green building projects
- Industrial facilities, suitable for both short- and long-term wastewater applications

GF Silenta 3A elbow 45° 40mm

1146646

**Status**

Item Available From date 2026-02-01

Product code

Item no EAN 8698652074696

Item no GF 4704104000321

Item no GTIN 08698652074696

Item no NOBB 60823811

Item no NRF 1486142

Item no RSK 2832133

Dimensions

Item Unit Height 85

Item Unit Length 55

Item Unit Weight 0,063

Item Unit Width 95

Item_UOM pce

Measurements

LENGTH_L 113,8

Z Measurement d 40

Z Measurement d1 40,5

Z Measurement e 1,8

Z Measurement L1 52,2

Packaging

Packaging GTIN PL1 06414900554794

Packaging GTIN PL2 06414900565844

Packaging GTIN PL4 06414900565851

Packaging Height PL1 85

Packaging Height PL2 243

Packaging Height PL4 1116

Packaging Length PL1	55
Packaging Length PL2	215
Packaging Length PL4	1200
Packaging Quantity PL1	1
Packaging Quantity PL2	30
Packaging Quantity PL4	1800
Packaging Type PL1	Piece
Packaging Type PL2	Box
Packaging Type PL4	Pallet
Packaging Volume PL1	0,000444125
Packaging Volume PL2	0,01316574
Packaging Volume PL4	1,07136
Packaging Weight PL1	0,063
Packaging Weight PL2	2,19
Packaging Weight PL4	156,4
Packaging Width PL1	95
Packaging Width PL2	252
Packaging Width PL4	800

Documents

Page with all documents



Uponor Corporation

Ilmalantori 4
00240, Helsinki
Finland

T +358 (0)20 129 211

E
communications@georgfischer.
com