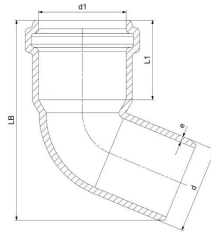


GF HT-PP elbow 67,5° 110mm

1150143

- Grey, PP-material
- According to BS EN 1451



About GF HT-PP elbow 67,5°

Specification

- Manufactured using chemical and temperature resistant Polypropylene
- System according to the requirements of BS EN 1451
- Application area B to BS EN 1451
- Fire class E to BS EN 13501-1
- Pipe diameters from 32 mm to 160 mm
- Wide range of fittings to give complete design freedom
- For use with GF standard Clamp fittings

Application

- Office buildings and conference halls
- Schools, libraries, hospitals, hotels, and residential buildings
- Sustainable and green buildings
- Industrial facilities for both short- and long-term applications
- Ideal for pre-fabricated buildings

GF HT-PP elbow 67,5° 110mm

1150143



Status

Item Available From date

2026-03-01

Product code

Item no EAN	8698652041063
Item no GF	4901111004321
Item no GTIN	08698652041063
Item no VVS	186134110

Dimensions

Item Unit Height	195
Item Unit Length	135
Item Unit Weight	0,33
Item Unit Width	177
Item_UOM	pce

Packaging

Packaging GTIN PL1	06414900601443
Packaging GTIN PL2	06414900231077
Packaging GTIN PL4	06414900104326
Packaging Height PL1	195
Packaging Height PL2	400
Packaging Height PL4	1200
Packaging Length PL1	135
Packaging Length PL2	800
Packaging Length PL4	1200
Packaging Quantity PL1	1
Packaging Quantity PL2	50
Packaging Quantity PL4	300
Packaging Type PL1	Piece
Packaging Type PL2	Medium_Box

Packaging Type PL4	Pallet
Packaging Volume PL1	0,004659525
Packaging Volume PL2	0,192
Packaging Volume PL4	1,152
Packaging Weight PL1	0,33
Packaging Weight PL2	16,5
Packaging Weight PL4	124
Packaging Width PL1	177
Packaging Width PL2	600
Packaging Width PL4	800

Measurements

Wall thickness_s	16
Z Measurement d	110
Z Measurement d1	110
Z Measurement d2	121,2
Z Measurement e	3,4
Z Measurement L1	61,2
z1	36,7
Z2	36,7

Technical documents

Download documents here

Uponor UK

Blackmor Lane The Pavillion
 WD18 8GA, Watford
 UK

T +44 (0)1923 381212
 E
 customerservice.uk.bfs@georgfi
 scher.com