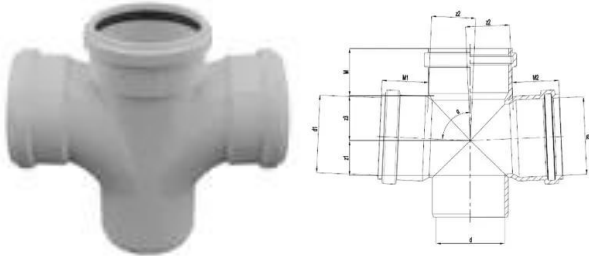


## GF Silenta Premium double branch radius 87,5° 90-90mm

**1162598**

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



### Application information GF Silenta Premium double branch radius 87,5°

#### Specification

- Three-layer polypropylene pipe system manufactured according to EN 1451
- Sound-insulated construction with enhanced mechanical strength
- Pipe diameter range: DN 58 to DN 200
- High chemical and temperature resistance
- Complete system including pipes, fittings and accessories

#### Application

- Residential buildings and apartment complexes
- Hotels, hospitals, schools and office buildings
- Sustainable and green buildings
- Industrial facilities (short and long-term wastewater use)
- Domestic sewage systems
- Wastewater from kitchens, bathrooms, laundry rooms and sanitary areas

## GF Silenta Premium double branch radius 87,5° 90-90mm

1162598



### Status

Item Available From date

2026-02-01

### Product code

Item no EAN 8698652183459

Item no GF 4501109007021

Item no GTIN 08698652183459

Item no VVS 186846014

### Dimensions

Item Unit Height 236

Item Unit Length 110.4

Item Unit Weight 0,94239

Item Unit Width 261

Item\_UOM pce

### Packaging

Packaging GTIN PL1 06414900602082

Packaging GTIN PL2 06414900092913

Packaging GTIN PL4 06414900547673

Packaging Height PL1 236

Packaging Height PL2 590

Packaging Height PL4 1200

Packaging Length PL1 110.4

Packaging Length PL2 390

Packaging Length PL4 1200

Packaging Quantity PL1 1

Packaging Quantity PL2 8

Packaging Quantity PL4 96

Packaging Type PL1 Piece

Packaging Type PL2 Medium\_Box

Packaging Type PL4	PALLET
Packaging Volume PL1	0,0068001984
Packaging Volume PL2	0,082836
Packaging Volume PL4	1,152
Packaging Weight PL1	0,94239
Packaging Weight PL2	9,896
Packaging Weight PL4	137,752
Packaging Width PL1	261
Packaging Width PL2	360
Packaging Width PL4	800
<b>Measurements</b>	
Z Measurement ALPHA	87,5
Z Measurement d	80,6
Z Measurement d1	90,6
Z Measurement d2	90,6
Z measurement m	68,7
Z measurement m1	69,9
Z measurement m2	69,9
z1	38,6
Z2	50
Z3	52,4

## Documents

Page with all documents



### Uponor Corporation

Ilmalantori 4  
00240, Helsinki  
Finland

T +358 (0)20 129 211  
E  
communications@georgfischer.  
com