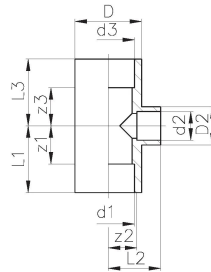
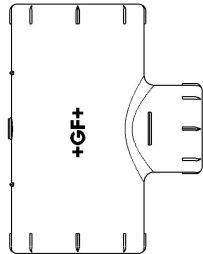


GF Instaflex tee reduced 90° 63-25 63

1152211

- Made of Polybuten



About GF Instaflex tee reduced 90°

Specification

- The system is subject to constant inspection by internal and external bodies.
- These inspections range from quality assurance during production to ISO certification
- for environmental and process safety. The INSTAFLEX system meets all the essential
- requirements for building technology applications and is subject to constant monitoring by the
- licensing offices for drinking water, heating and compressed air installations on land and sea.

Application

Instaflex offers complete solutions for single-family homes, multi-family residential buildings, healthcare, education, industrial, or commercial building

Application areas

- hot & cold water, compressed air, cooling systems
- Surface and flush-mounted pipelines

Certification

- WRAS material approval (BS6920)

GF Instaflex tee reduced 90° 63-25 63

1152211



Measurements

Inner_diameter_di	63
Length (l2)	62
Length (l3)	62
Z Measurement d	81
Z Measurement d1	63
Z Measurement d2	25
Z Measurement d3	63
Z Measurement d3	63
Z Measurement D2	35
Z Measurement L1	62
z1	34
Z2	44
Z3	34

Product code

Item no EAN	7611205819736
Item no GF	761066926
Item no GTIN	07611205819736
Item no RSK	1874846

Dimensions

Item Unit Height	100
Item Unit Length	130
Item Unit Weight	0,252
Item Unit Width	100
Item_UOM	pce

Packaging

Packaging GTIN PL1	06414900132886
Packaging GTIN PL4	06414900132893

Packaging Height PL1	300
Packaging Height PL4	850
Packaging Length PL1	130
Packaging Length PL4	1200
Packaging Quantity PL1	5
Packaging Quantity PL4	360
Packaging Type PL1	Plastic_Bag
Packaging Type PL4	Pallet
Packaging Volume PL1	0,0078
Packaging Volume PL4	0,918
Packaging Weight PL1	1,3
Packaging Weight PL4	138
Packaging Width PL1	200
Packaging Width PL4	900

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