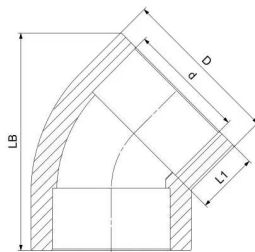


GF Aquasystem Elbow PPR green 45° 25mm

1148620

- Material: PPR
- Colour: Green



About GF Aquasystem Elbow PPR green 45°

Specification

- AQUASYSTEM is one of the most reliable and high-quality PP-R systems on the market. It is ideal for transporting both hot and cold water in a variety of building systems as well as industrial and marine applications. The system features high temperature and pressure resistance while being hygienically safe and eligible for use in drinking water supply systems. Thanks to its chemical resistance behavior, the system is also a great choice for transferring or discharging chemical media.

Application

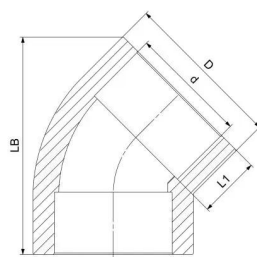
- Central heating systems
- Hot and cold water systems
- Drinking water and treated water supply systems
- Industrial Piping Systems (Transfer and discharge of chemicals)
- Air conditioner systems
- Solar Collectors

Certification

- WRAS Material approval (BS6920)

GF Aquasystem Elbow PPR green 45° 25mm

1148620



Product code

Item no EAN	8698652017631
Item no GF	4302102500221
Item no GTIN	08698652017631

Dimensions

Item Unit Height	52
Item Unit Length	33
Item Unit Weight	0,02
Item Unit Width	45
Item_UOM	pce

Packaging

Packaging GTIN PL1	06414900093507
Packaging GTIN PL2	06414900081863
Packaging GTIN PL4	06414900081870
Packaging Height PL1	350
Packaging Height PL2	243
Packaging Height PL4	1200
Packaging Length PL1	300
Packaging Length PL2	415
Packaging Length PL4	1200
Packaging Quantity PL1	50
Packaging Quantity PL2	300
Packaging Quantity PL4	14400
Packaging Type PL1	Plastic_Bag
Packaging Type PL2	Medium_Box
Packaging Type PL4	Pallet
Packaging Volume PL1	0,004725
Packaging Volume PL2	0,02541294

Packaging Volume PL4	1,44
Packaging Weight PL1	1
Packaging Weight PL2	6
Packaging Weight PL4	313
Packaging Width PL1	45
Packaging Width PL2	252
Packaging Width PL4	1000

Technical documents

Download documents here 

Uponor UK

Blackmor Lane The Pavilion
WD18 8GA, Watford
UK

T +44 (0)1923 927000
E enquiries.uk@uponor.com

www.uponor.com/en-gb