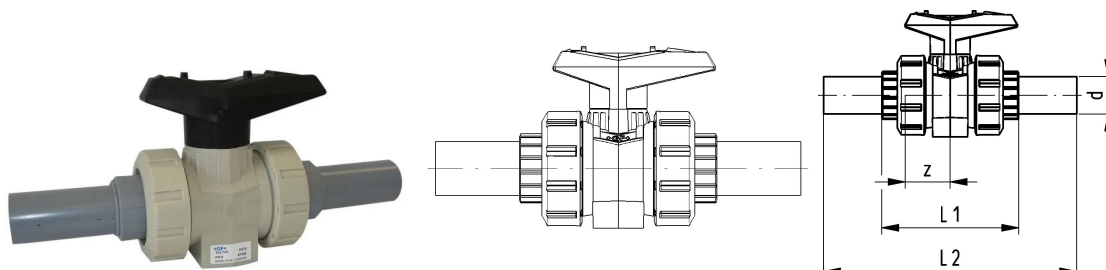


GF Instaflex ball valve 546 pro PP max. 70deg DN50

1151593

- Compressed air 10 bar
- Working temperture max. +70°C
- * on request



About GF Instaflex ball valve 546 pro PP max. 70deg

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 ball valve 546 pro PP max. 70deg DN50

1151593



Status

Item Available From date

2025-07-17

Product code

| | |
|--------------|----------------|
| Item no EAN | 7611205887919 |
| Item no GF | 760000348 |
| Item no GTIN | 07611205887919 |
| Item no LVI | 2075346 |

Dimensions

| | |
|------------------|-------|
| Item Unit Height | 290 |
| Item Unit Length | 181 |
| Item Unit Weight | 1,293 |
| Item Unit Width | 122 |
| Item_UOM | pce |

Measurements

| | |
|-------------|-----|
| Length (l2) | 288 |
| Z | 46 |

Packaging

| | |
|------------------------|----------------|
| Packaging GTIN PL1 | 06414900063036 |
| Packaging Height PL1 | 182 |
| Packaging Length PL1 | 359 |
| Packaging Quantity PL1 | 1 |
| Packaging Type PL1 | Base_Box |
| Packaging Volume PL1 | 0,014897064 |
| Packaging Weight PL1 | 1,543 |
| Packaging Width PL1 | 228 |

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