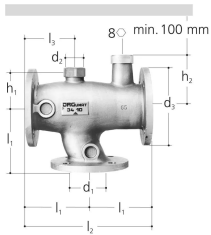


GF JRGUMAT thermostatic mixing valve 3410 55°C DN80

1149531

- Temperature: max. 90°C
- Nominal pressure: PN10
- Factory setting: 55°C (45-65°C)
- Material: gunmetal
- Connection: flange



About GF JRGUMAT thermostatic mixing valve 3410 55°C

Specification

- Dimension range DN15 – DN80
- Different temperature ranges (20-80°C) and factory settings (e.g. 25, 40, 55 and 70°C)

Application

- For use within potable water systems
- Safe and constant mixed water temperature
- Excess-temperature protection in systems using alternative forms of energy such as solar thermal and bio-mass energy systems
- Central and decentralized hot water mixing for single family and multi-family homes, hospitality buildings and sports facilities

GF JRGUMAT thermostatic mixing valve 3410 55°C DN80

1149531



Measurements

Inner_diameter_di	80
Length (l1)	155
Length (l2)	310
Length (l3)	124
Z Measurement h1	92
Z Measurement h2	127

Product code

Item no EAN	7613263101808
Item no GF	350767416
Item no GTIN	07613263101808
Item no RSK	4927903

Dimensions

Item Unit Height	282.5
Item Unit Length	310
Item Unit Weight	27,5
Item Unit Width	200
Item_UOM	pce

Packaging

Packaging GTIN PL1	06414900169714
Packaging Height PL1	230
Packaging Length PL1	420
Packaging Quantity PL1	1
Packaging Type PL1	Base_Box
Packaging Volume PL1	0,034293
Packaging Weight PL1	27,8911001199972
Packaging Width PL1	355

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