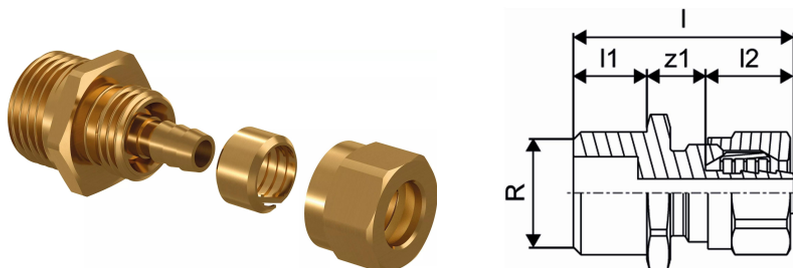


Uponor Minitec compression adapter male 9,9-R1/2"MT

1016691

- Made of brass
- Screw



About Uponor Minitec compression adapter male

Specification

- Minitec underfloor heating system for fixation on solid floors or specified insulation materials
- Designed as sturdy pipe fixing system of minimum height, with integrated pipe laying channels for correct pipe laying distances
- For use with Uponor Minitec PE-Xa pipes 9.9 x 1.1 mm; allowing for straight and diagonal pipe laying
- Fire class E to BS EN 13501-1 (pipe and panels)
- Pipe spacing: Vz 5, 10, 15
- Net surface with overlapping nubs: 0,77m²

Application

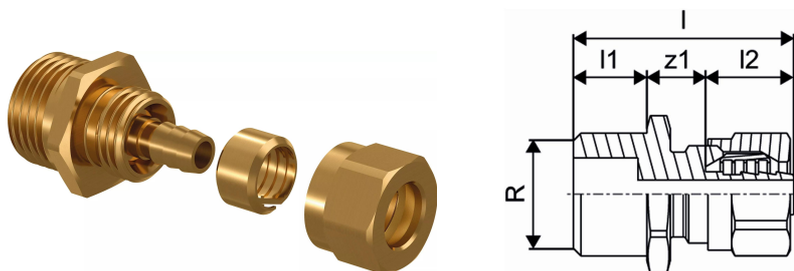
- Radiant underfloor heating and cooling
- Very low construction height
- For use with qualified filler materials

Certification

- DIN CERTCO: 7F170-F

Uponor Minitec compression adapter male 9,9-R1/2"MT

1016691



Product code

Item no EAN	6414905515844
Item no GF	35001016691
Item no GTIN	06414905515844
Item no LVI	2022151
Item no VVS	045467039

Dimensions

Item Unit Height	38
Item Unit Length	25
Item Unit Weight	0,068
Item Unit Width	25
Item_UOM	pce

Measurements

LENGTH_L	37,5
Length (l1)	12,5
Length (l2)	15
Male_thread_R	1/2
z1	10

Packaging

Packaging GTIN PL1	06414905437054
Packaging GTIN PL3	06414905446568
Packaging GTIN PL4	06414905490561
Packaging Height PL1	181
Packaging Height PL3	165
Packaging Height PL4	700
Packaging Length PL1	187
Packaging Length PL3	230
Packaging Length PL4	1200

Packaging Quantity PL1	12
Packaging Quantity PL3	120
Packaging Quantity PL4	17280
Packaging Type PL1	Plastic_Bag
Packaging Type PL3	Box
Packaging Type PL4	Pallet
Packaging Volume PL1	0,003181618
Packaging Volume PL3	0,00626175
Packaging Volume PL4	0,672
Packaging Weight PL1	0,816
Packaging Weight PL3	8,242
Packaging Weight PL4	1211,79
Packaging Width PL1	94
Packaging Width PL3	165
Packaging Width PL4	800

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