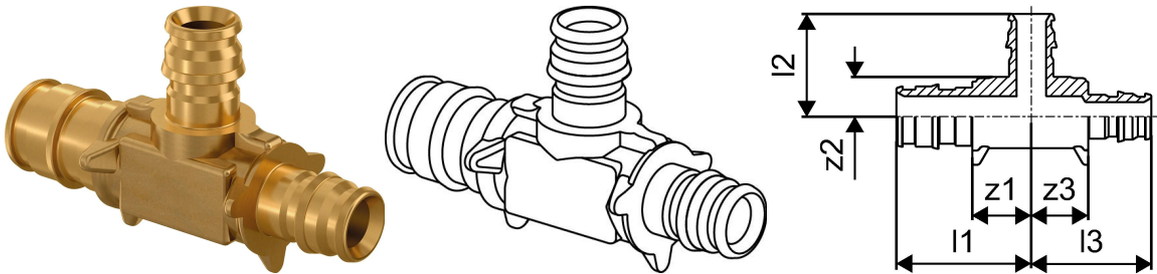


Uponor Q&E tee reducer LF 20x20x16

1126804

- Made of lead free brass acc. to A5G4 of NCC 2022
- Watermark approved
- Note: Q&E ring must be ordered separately



Application information Uponor Q&E tee reducer LF

Specification

- Q&E fittings and rings for Uponor Pex pipes
- Metal fittings are made of high quality brass
- Plastic fittings are made of polyphenilsulphone
- Q&E rings must be ordered separately if not different mentioned

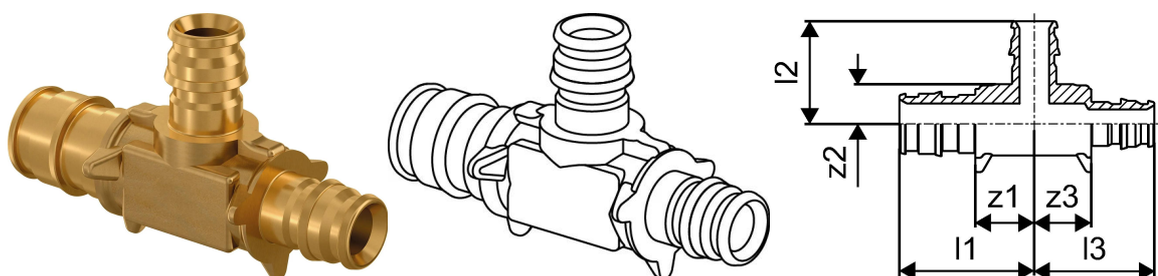
Application

if not different mentioned:

- Male and female threads acc.to EN 10226-1.

Uponor Q&E tee reducer LF 20x20x16

1126804



Product code

Item no EAN	6414905672639
Item no GF	35001126804
Item no GTIN	06414905672639

Dimensions

Item Unit Height	26
Item Unit Length	73
Item Unit Weight	0,092
Item Unit Width	46
Item_UOM	pce

Measurements

Length (l1)	38,5
Length (l2)	32
Length (l3)	34,5
z1	16,5
Z2	10
Z3	16,5

Technical data

Recycling Text Block PL1	Low density polyethylene
Recycling Text Block PL3	Corrugated fibreboard

Packaging

Packaging GTIN PL1	06414900305303
Packaging GTIN PL3	06414900322218
Packaging GTIN PL4	06414900379908
Packaging Height PL1	26
Packaging Height PL3	170
Packaging Height PL4	680
Packaging Length PL1	120

Packaging Length PL3	320
Packaging Length PL4	1200
Packaging Material (number) PL1	4
Packaging Material (number) PL3	20
Packaging Material PL1	Low density polyethylene
Packaging Material PL3	Corrugated fibreboard
Packaging Material (short) PL1	LDPE
Packaging Material (short) PL3	PAP
Packaging Quantity PL1	5
Packaging Quantity PL3	120
Packaging Quantity PL4	6480
Packaging Type PL1	Plastic_Bag
Packaging Type PL3	Box
Packaging Type PL4	Pallet
Packaging Volume PL1	0,0003744
Packaging Volume PL3	0,01088
Packaging Volume PL4	0,816
Packaging Weight PL1	0,46
Packaging Weight PL3	11,1
Packaging Weight PL4	624
Packaging Width PL1	120
Packaging Width PL3	200
Packaging Width PL4	1000

Documents

Page with all documents



Uponor Corporation

Ilmalantori 4
00240, Helsinki
Finland

T +358 (0)20 129 211

www.uponor.com