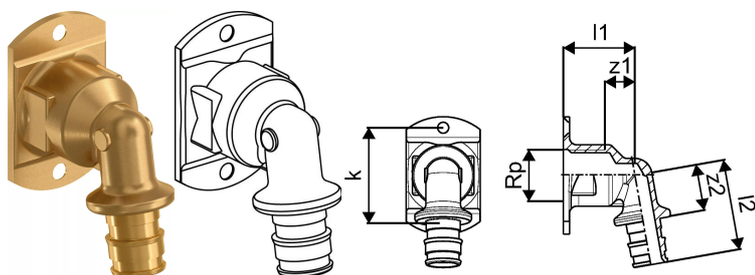


Uponor Smart Aqua tap elbow term. box Q&E UP PL 16-Rp1/2"FT

1047935

- Fits to box 1008845



Application information Uponor Smart Aqua tap elbow term. box Q&E UP PL

Specification

- Suitable for potable water installations using multilayer composite pipes (Uni Pipe & Uni Pipe PLUS)
- Components available in tin-plated brass, PPSU, galvanized steel, and aluminium sleeve versions
- Elbows for tap connection
- Mounted on walls, floors or installation frames with precise raster positioning
- Compatible with S-Press / S-Press PLUS and Q&E jointing technologies

if not different mentioned:

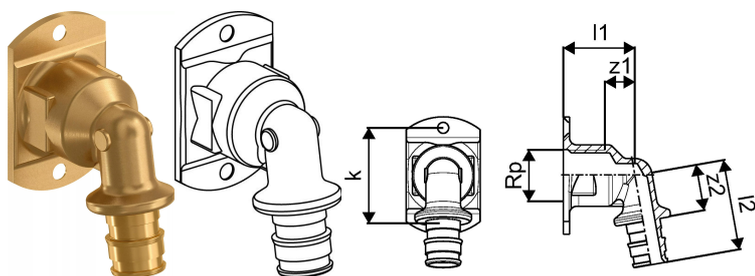
- Male and female threads acc.to EN 10226-1.
- Q&E rings must be ordered separately

Application

- Creating stable and accurately positioned tap water connection points (basins, showers, appliances)
- Preparing on-wall or in-wall mounting locations using dedicated brackets, plates or racks
- Connecting to S-Press or Quick & Easy (Q&E) fittings within hot and cold water supply systems]
- Providing rotation-protected, leak-tight transitions from pipes to fixtures

Uponor Smart Aqua tap elbow term. box Q&E UP PL 16-Rp1/2"FT

1047935



Measurements

Female thread Rp	0,5
Length (l1)	29
Length (l2)	37
Z Measurement k	39
z1	12,2
z2	19

Product code

Item no EAN	4021598118102
Item no GF	35001047935
Item no GTIN	04021598118102

Dimensions

Item Unit Height	47
Item Unit Length	60
Item Unit Weight	0,092
Item Unit Width	45
Item_UOM	pce

Packaging

Packaging GTIN PL3	06414905448814
Packaging GTIN PL4	06414905493975
Packaging Height PL3	140
Packaging Height PL4	684
Packaging Length PL3	250
Packaging Length PL4	1200
Packaging Quantity PL3	40
Packaging Quantity PL4	3840
Packaging Type PL3	Box
Packaging Type PL4	Pallet

Packaging Volume PL3	0,004725
Packaging Volume PL4	0,65664
Packaging Weight PL3	2,8
Packaging Weight PL4	381,813
Packaging Width PL3	135
Packaging Width PL4	800

Documents

Page with all documents



Uponor Corporation

Ilmalantori 4
00240, Helsinki
Finland

T +358 (0)20 129 211

www.uponor.com