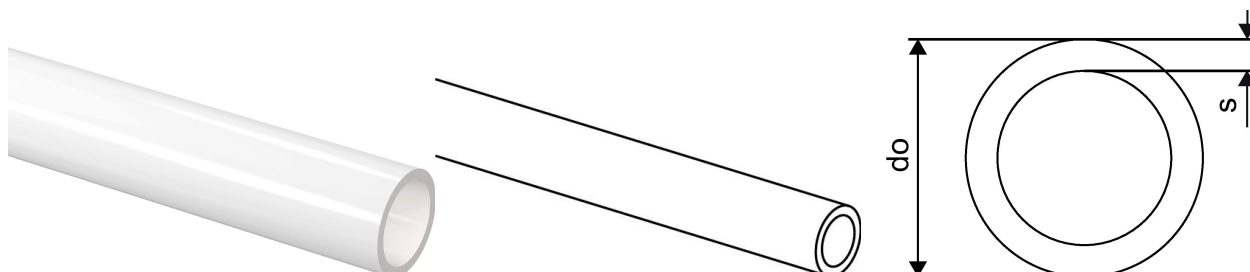


## Uponor Combi Pipe white opaque PN6 16x1,8 50m

1059173

- Operating pressure 6 bar
- Coils
- White with opaque layer



### About Uponor Combi Pipe white opaque PN6

#### Specification

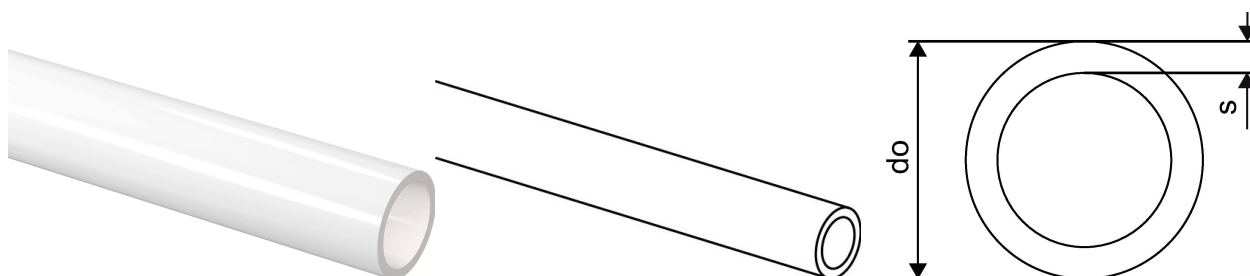
- Pipes manufactured from cross-linked polyethylene - PE-Xa acc. BS EN ISO 15875
- Fire class E according to BS EN 13501-1.
- Conduits manufactured from high density polyethylene
- EVOH (ethylene vinyl alcohol) layer for oxygen diffusion resistance as per DIN 4726

#### Application

- Tap water: The permanent operating temperature ranges from 0°C to 70°C at a maximum permanent operating pressure of 6 bar. The short-term malfunction temperature is 95°C for a period of 100 hours in the operating life time.
- Underfloor heating and low temperature radiators
- Heating: The permanent operating temperature ranges up to 80°C at a maximum permanent operating pressure of 6 bar. The short-term malfunction temperature is 100°C for a period of 100 hours in the operating life time.

## Uponor Combi Pipe white opaque PN6 16x1,8 50m

1059173



### Product code

Item no EAN 6414905514335

Item no GTIN 06414905514335

### Dimensions

Item Unit Height 16

Item Unit Length 1000

Item Unit Weight 0,14

Item Unit Width 16

Item\_UOM m

### Measurements

Outer Diameter\_do 16

Wall thickness\_s 1,8

### Packaging

Packaging GTIN PL1 06414905410309

Packaging GTIN PL4 06414905410316

Packaging Height PL1 804

Packaging Height PL4 948

Packaging Length PL1 788

Packaging Length PL4 1200

Packaging Quantity PL1 50

Packaging Quantity PL4 550

Packaging Type PL1 Base\_Box

Packaging Type PL4 Pallet

Packaging Volume PL1 0,068423616

Packaging Volume PL4 0,91008

Packaging Weight PL1 7,1

Packaging Weight PL4 99

Packaging Width PL1 108

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](mailto:enquiries.uk@uponor.com)

[www.uponor.com/en-gb](http://www.uponor.com/en-gb)