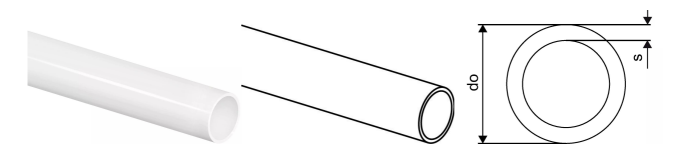
## **Product data sheet**

## Uponor Aqua Pipe natural Aenor PN6, S 50x4,6 5m

1033485



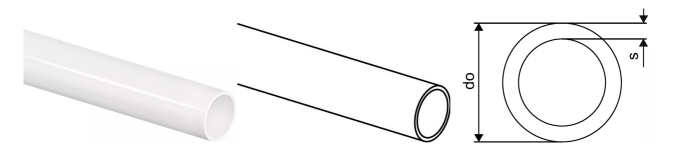
# About Uponor Aqua Pipe natural Aenor PN6, S Application

- Hot water services where the water temperature does not continuously exceed 70°C, maximum design pressure of 6 bar (conditions to class 2 BS EN ISO 15875-1:2003). The maximum short-term malfunction temperature is 95°C for an accumulative 100 hours over the working life of the system.
- Cold water services <20 °C where the maximum system pressure does not exceed the maximum operating pressure of 10 bar.
- Uponor Q&E Shrink-fit system can be used for DHW recirculating systems, provided the operating temperatures and pressures do not exceed the maximum conditions detailed under 'Hot water services'

# Product data sheet

## Uponor Aqua Pipe natural Aenor PN6, S 50x4,6 5m

### 1033485



#### **Technical data**

Item (unit of measurement)mPackaging Quantity PL210Packaging Quantity PL4550

#### **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