## Amber EVOH PERT Pipe

Amber 3 layer PERT Pipe 16mm x 2mm.

PE-RT pipe consists of 3 layers which is made up of an Evoh Oxygen Barrier (EVOH), an adhesive agent, and an inner layer of Polyethylene of Raise Temperature (PERT).

The oxygen diffusion barrier encases the inner layer of PE-RT pipe completely to prevent the entry of oxygen into the heating system through the pipe. The tough outer layer is designed to withstand the demands of a worksite ensuring the oxygen barrier remains intact, reducing the risk of corrosion within the heating system.



## Advantages:

- Corrosion free
- Chemical-resistant
- Low weight
- Flexible an move-friendly
- High throughput thanks to smooth inner layer
- Good impact resistance
- Impermeable to Oxgygen according to DIN 4726 (heating pipes)

## Areas of Application:

- Underfloor Heating
- Industrial pipeline construction
- Radiator connection low temperature
- Geothermal installations

Specification	
Material	PE-RT / Adhesive Agent / EVOH Oxygen Barrier
Diameter	16mm x 2mm
Maximum Operating Temperature	95° at 8 bar
Maximum Operating pressure	8 bar
Coil size	200m / 400m
Bending radius	5 x D = 80mm
Thermal conductivity	0.35 W/m°C
Thermal expansion coefficient	1.8x10-4 m/m°C
Water capacity	16mm - 0.12L/min
Accreditations	ISO 22391 Application class 4/5 DIN 4726
Quality Assurance	ISO9001:2015

