

UNIPIPE ALUMINIUM

Also called:

ALLY/ALI TUBE

Similar to:

TRANSAIR, INFINITY, AIRNET



SUITABLE FOR:

- Compressed Air
- Water
- Inert Gases (Argon, Nitrogen, Co2)
- Waste Coolant

PRESSURE RATING:

- 1600kPa

JOINTING METHODS:

- Compression (Unipipe)

Sizes - measure

Outside Diameter (OD):

- 20mm
- 25mm
- 32mm
- 40mm
- 50mm
- 63mm
- 90mm
- 110mm
- 160mm

Lengths:

- 5.8m lengths

ADVANTAGES:

- Rigid pipework
- Needs less support
- Fast install
- Looks great
- Wide range of fittings
- Can be easliy modified/extended
- Blue to AS1345 for pressure pipe identification
- High pressure rating
- Smooth bore
- Will not corrode
- UV-stable

DISADVANTAGES:

- Higher material cost

Short Description:

Unipipe Aluminium pipework has become one of the fastest-growing pipe systems in the industry over the past 10 years, due to its neat and tidy appearance, speed of installation, smooth bore (meaning lower pressure drop), and high pressure rating.

The system can be sold for DIY installation with a short training course and rental of appropriate cutters, if absolutely needed.

Aluminium pipe has been used extensively in tyre workshops, garages, food and beverage processing facilities, large scale manufacturing plants and more.