KWIKFIT

Also called:

PUSHFIT, QUICK-FIT, JOHN GUEST, NYLON

Similar to:

AIRBRAKE, SHARKBITE



SUITABLE FOR:

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

PRESSURE RATING:

1000kPa

JOINTING METHODS:

Push-fit

Sizes - measure Outside Diameter (OD):

- 15mm
- 18mm
- 22mm
- 28mm

Lengths:

- 3m lengths (15, 18 and 22mm)
- 5m lengths (22 and 28mm)

ADVANTAGES:

- Rigid pipework
- Looks great
- Easy to install
- DIY Friendly
- · Wide range of fittings
- High pressure rating
- Smooth bore
- · Will not corrode
- Re-usable Tube and Fittings
- Blue to comply with AS1345 for pressure pipe identification

DISADVANTAGES:

- Higher material cost
- Not UV-stable
- Requires extra support

Short Description:

The pushfit tubing system by John Guest i(and still made in the UK) s the first compressed air system that we sold when the business started in 1997, and has remained a very popular choice for DIY compressed air in home workshops and garages.

One of the main features of this system is the ease at which connections are made - for 15, 18, and 22mm,, simply push the pipe into the fitting and a secure, airtight connection is made. 28mm fittings have an additional locking ring that turns to further secure the joint.

Disconnection is nearly as simple with a simple collet that slides back into the fitting to disconnect. Tubing and fittings are both re-useable and serve great for temporary or semi-permanent installations.