

Talbot Pushfit fittings

Technical data

Working pressure: 16 bar

Test pressure: 24 bar

The pressures stated above apply with water temperatures up to 20°C

Temperature: Up to 40°



Description	Material
Bodies	
Plastic Fittings	Acetal/Polypropylene
Gunmetal Fittings	Cast Gunmetal
Brass Fittings	DZR Brass
Aluminium Fittings	Cast Aluminium
Components	
Grip Ring	Acetal
'0' Ring	EPDM BS EN 681
Liner	Polypropylene/Acetal
Reinforcing Ring	Stainless Steel Grade 304













TOWNSVILLE

Tel: 1300 VIADUX (842 389) cct.sales@viadux.com.au

NEWCASTLE

Tel: 1300 VIADUX (842 389) ccn.sales@viadux.com.au

PERTH

Tel: 1300 VIADUX (842 389) ccp.sales@viadux.com.au

DARWIN

Tel: 1300 VIADUX (842 389) ccd.sales@viadux.com.au

GOLD COAST

Tel: 1300 VIADUX (842 389) ccg.sales@viadux.com.au

SYDNEY

Tel: 1300 VIADUX (842 389) ccs.sales@viadux.com.au

MEL BOURNE

Tel: 1300 VIADUX (842 389) ccm.sales@viadux.com.au

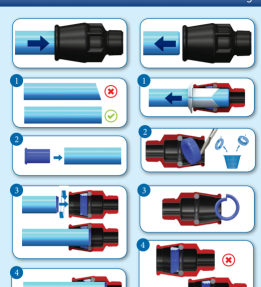
ADELAIDE

Tel: 1300 VIADUX (842 389) cca.sales@viadux.com.au



Pushfit

Installation Guide for Talbot Pushfit fittings



- Ensure pipe is cut at 90°.
- 2. Insert the Liner into the pipe.
- Push the pipe fully into the fitting with a slight twist. Ensure that the pipe passes two points of resistance.
- 4. Pipe should be fully seated.

All fittings should be witness marked with the depth if insertion to ensure correct installation.

The O-rings come pre lubricated however if extra lubrication is required please use an approved potable water lubricant.

- Slide the extractor tools home and withdraw the pipe.
- Extract the grip ring with a screwdriver.
 Do not re-use the grip ring.
 Extract and inspect the 'O' ring.
 Replace it if damaged.
- Insert a new grip ring forming a figure '6' and pressing it in.
- Ensure that the grip ring is inserted the correct way round.

