

TALBOT SELF TAPPING FERRULES DATA SHEET

TALBOT SERVICE CONNECTIONS SELF TAPPING FERRULES

For PE and PVC Mains Pipe

The Talbot range of Self Tapping Ferrules can be used on PE or PVC mains pipe. The fitting is simply screwed into any tapping strap boss (saddle) and bolted around the main. The pipe is then drilled using the integral cutter creating a permanent and leak free connection for service pipe connection.

BENEFITS

- □ Talbot Self Tapping Ferrules are simple to install and provide a permanent, leak free connection
- □ Talbot Self Tapping Ferrules can be used on PVC and PE pipes using a single cutter
- □ Self Tapping Ferrules require no drilling or
 □ tapping machines to install. Simply screw the ferrule into an appropriately sized strap, bolt around the main and use the integral cutter to drill and tap the main
- of pipe wall drilled so avoiding the possibility of swarf contaminating or blocking the supply.
- □ Talbot Self Tapping Ferrules provide years of service in even the most aggressive soil and water conditions.
- □ Talbot Self Tapping Ferrules are specifically designed to operate at pressures up to 16 bar (240 psi) subject to the ratings of pipe and strap.



TECHNICAL DATA

Material	
Top Cap:	Gunmetal
	BS 1400 LG2
Body:	Gunmetal
	BS 1400 LG2
Cutter/Plug	DZR Brass
	(CZ132M BS2874)
	(BSEN12164 grade CW602N)
Banjo Washer:	EPDM
Top Cap Washer:	EPDM
lop Cap wasner:	EPUM

GENERAL APPLICATION

The Talbot Self Tapping Ferrule provides a quick, permanent, leak free service connection, consisting of a 34" BS 21 taper threaded stem with an integral cutter/inner plug for valve isolation and a 34" threaded outlet providing a direct connection to the service line.

Talbot Self Tapping Ferrules

The technical data and performance may be modified without prior notice depending on the technical advances.

E-MAIL enquiries@atplas.co.uk

INTERNET www.atplas.co.uk