

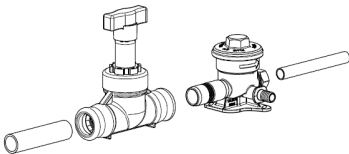
TALBOT INTERNAL CONCENTRIC METER CARRIER

INSTALLATION INSTRUCTIONS

Atplas internal concentric meter carriers are designed for conveyance of cold potable water only. No warranty is given nor liability accepted by Atplas for use for any other purpose, for failure to comply with these installation instructions, or for alterations made to the units.

The carrier is fitted with copper compression fittings in either 15mm or 22mm, which can be used for connection to domestic pipework. Do not overtighten the compression nut. If plastic pipework is used, follow the instructions of the pipe manufacturer, and ensure that if used as a slip coupler, the olive is over the pipe insert.

For incoming PE pipes, the water meter carrier is fitted with a pipe size spigot for connection to Talbot Pushfit fittings. Please follow the installation instructions supplied with the pushfit connector. An insert is not required on the spigot. The spigot can be directly fitted to a Talbot stopcock with pushfit outlets:



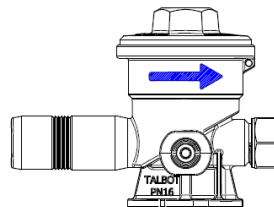
The meter carrier should be installed in line with all local regulations and meet the relevant water company's requirements for meter location.

The water meter should normally be positioned as close as possible to the incoming water supply, and before all draw off points.

The water meter carrier should normally be fitted next to a suitable stopcock to shut off the incoming water.

The meter carrier should be firmly fixed to the wall with dome head screws and fixings appropriate to the wall material. Ensure that the drain off can be operated when it is fixed in position.

Observe the flow direction marked on the carrier with an arrow:



The drain off is opened by rotating anti-clockwise until water starts to flow.