



STEP	ACTION	TICK
1	Wall marked out in correct locations for Zypho placement.	<input type="radio"/>
2	Zypho mounting brackets suitably secured.	<input type="radio"/>
3	Spirit level check on front on Zypho.	<input type="radio"/>
4	Spirit level check on side of Zypho.	<input type="radio"/>
5	Assemble T-piece, 45-degree bends and 50-43 mm converter taking care not to deform O-rings.	<input type="radio"/>
6	Solvent weld T-piece into top of Zypho in correct alignment.	<input type="radio"/>
7a	Assemble pipework to shower drain.	<input type="radio"/>
7b	If not fitting now, place reminder Sticker for 2nd Fix that a trapless waste (or AAV) must be used.	<input type="radio"/>
8a	Fit suitable trap to waste outlet at base of Zypho. This must be left accessible for future maintenance.	<input type="radio"/>
8b	Indicated future access method (also tick relevant circle below): 1. Rodding point (8c) <input type="radio"/> or 2. Access panel (8d) <input type="radio"/>	<input type="radio"/>
8c	If fitting now: Trap rodding point must be extended long enough to protrude through final surface and capped off.	<input type="radio"/>
8d	If not fitting now: Leave a Reminder Sticker for second fix that trap rodding point must be extended long enough to protrude through final surface and capped off.	<input type="radio"/>
9	Carefully connect brass fitting with O-ring in to top of Zypho and fit isolation valve. Label pipework as ' Pre-heated cold - Not drinking water '.	<input type="radio"/>
10	Carefully connect brass fitting with O-ring to base of Zypho and fit isolation valve and double check-valve/EA-type non-return.	<input type="radio"/>
11	Commission cold water side at full mains pressure to confirm no leaks around any joints. If not on mains water already, pressure test to 2.0 bar.	<input type="radio"/>
12	Commission waste water side to confirm no leaks around any joints, and that water is carried away rapidly from shower tray without any 'glugging'.	<input type="radio"/>



PiPeSW
60|65|75

INSTALLATION CHECKLIST



THREADED
PUSHFIT UK

STEP	ACTION	TICK
13	Place SAP sticker on hot water source (e.g.: boiler or thermal store) for Building Inspector	<input type="radio"/>
14	Complete Registration documents for SAP (including product serial number)	<input type="radio"/>
15a	Confirm that 8c has been FULLY installed	<input type="radio"/>
OR		
15b	To complete 8d this may require (second fix) kitchen units or infill panels/boarding to be installed by others at a later date. Final access hatch and or changes to the rodding point provision must be installed, checked and signed by Site Manager or other responsible person to satisfy access.	<input type="radio"/>
16	Confirm Photo 1 and Photo 2 have been taken in preparation for registration of Zypho installation.	<input type="radio"/>

Signed

Date

Company

Position

Zypho Model (tick):

Pipe 60 ☐ Pipe 65 ☐ Pipe 75 ☐

Serial Number (on product label):

Date:

Site Name (add postcode if known):

Developer Name:

Plot/House Number:

Installation Company:

Installer Name:

I confirm installation to steps 1-16.

Signature

Date

Position