



INSTALLATION CHECKLIST

STEP	ACTION	TICK	
1	Wall marked out in correct locations for Zypho placement.		
2	Zypho mounting brackets suitably secured.		
3	Spirit level check on front on Zypho.		
4	Spirit level check on side of Zypho.		
5	Assemble T-piece, 45-degree bends and 50-43 mm converter taking care not to deform O-rings.		
6	Solvent weld T-piece into top of Zypho in correct alignment.		
7 a	Assemble pipework to shower drain.		
7 b	If not fitting now, place reminder Sticker for 2nd Fix that a trapless waste (or AAV) must be used.		
8 a	Fit suitable trap to waste outlet at base of Zypho. This must be left accessible for future maintenance.		
8b	Indicated future access method (also tick relevant circle below):		
	1. Rodding point (8c) or 2. Access panel (8d)		
8c	If fitting now:	_	
	Trap rodding point must be extended long enough to protrude through final surface and capped off.		
8 d	If not fitting now:		
	Zypho mounting brackets suitably secured. Spirit level check on front on Zypho. Assemble T-piece, 45-degree bends and 50-43 mm converter taking care not to deform O-rings. Solvent weld T-piece into top of Zypho in correct alignment. Assemble pipework to shower drain. If not fitting now, place reminder Sticker for 2nd Fix that a trapless waste (or AAV) must be used. Fit suitable trap to waste outlet at base of Zypho. This must be left accessible for future maintenance. Indicated future access method (also tick relevant circle below): 1. Rodding point (8c) or 2. Access panel (8d) If fitting now: Trap rodding point must be extended long enough to protrude through final surface and capped off. In 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. 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'. Carefully connect brass fitting with O-ring to base of Zypho and fit isolation valve and double check-valve/EA-type non-return. 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.		
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'.	et locations for Zypho placement. s suitably secured. on Zypho. of Zypho. gree bends and 50-43 mm converter taking care of top of Zypho in correct alignment. ower drain. minder Sticker for 2nd Fix that a trapless waste outlet at base of Zypho. This must be left stenance. nethod (also tick relevant circle below): or 2. Access panel (8d) or extended long enough to protrude through final or for second fix that trap rodding point must be a protrude through final surface and capped off. tting with O-ring in to top of Zypho and fit isolation valve. eated cold - Not drinking water'. tting with O-ring to base of Zypho and fit isolation valve (EA-type non-return. de at full mains pressure to confirm no leaks around any er already, pressure test to 2.0 bar. side to confirm no leaks around any joints, and that	
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STEP	AC*	TION	TICK
13	Place SAP sticker on hot water source (e.g.: boiler or thermal store) for Building Inspector		
14	Complete Registration documents for SAP (including product serial number)		
15a	Confirm that 8c has been FULLY installed		
	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.		
16	Confirm Photo 1 and Photo 2 have been taken in preparation for registration of Zypho installation.		
Signed Compa	any	Date Position	
Compa	any	Position	
	Zypho Model (tick):	Pipe 60 Pipe 65 Pipe	e 75 🔵
	Serial Number (on product label):		
	Date:		
	Site Name (add postcode if known):		
	Developer Name:		
	Plot/House Number:		
	Installation Company: Installer Name:		
l confi	irm installation to steps 1-16.		
 Signatu	ure Date	Position	