

Plastic Overflow Pipe and Fittings

SECTION

4



Plastic Overflow Pipe and Fittings

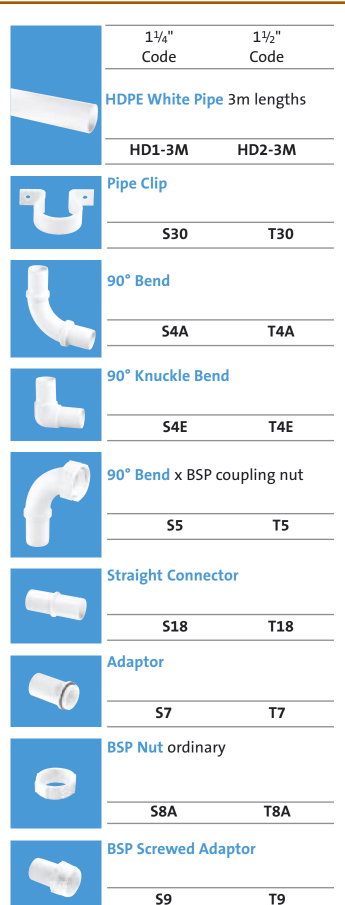
3/4" Overflow Pipe, Pushfit and Universal Fittings

	Codo		- C. L.
	Code HDPE White Overflow Pipe		Code
	3/4" x 3m lengths		Blanking Cap for overflow pipe with 19/23mm
	R-3M		universal compression connection
	Straight Connectors		R23U
			Bent Tank Connectors
	³ / ₄ " pushfit R1	sullings.	
	19/23mm universal compression connections		³ / ₄ " pushfit R5
	R1M Straight Connector with		19/23mm universal compression connections
	universal compression connections for 19/23mm		Straight Female Coupling with fixed nut
	rigid pipe and 25mm flexible pipe		R6
	R1M-CO	Com	Straight Female Coupling with loose nut
10	90° Bends		R6A
	3/4" pushfit R2 19/23mm universal compression connections		Straight Female Coupling with fixed nut for converting male BSP outlets to pushfit fittings
	R2M		
	135° Bends		90° Female Coupling with loose nut
	3/ ₄ " pushfit R2A		R8A
	19/23mm universal compression connections R2AM		ABS Adaptor to convert 19mm connections up to
	Tees		23mm OD pipe
			R13
	3/4" pushfit R3 19/23mm universal compression connections R3M		Reducer in ABS 1½" plain tail to BS EN 1329-1:2000 x 19/23mm universal compression connection
			R16
	3/4" pushfit R4		Reducer in ABS 1½" plain tail to BS EN 1329-1:2000 x 19/23mm universal
	19/23mm universal compression connections		compression connection R17

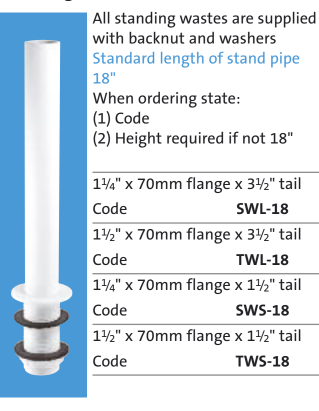
R4M

and Pushfit Fitting 1/4" and 11/2"Overflow Pipe

11/4" and 11/2" Overflow Pipe and Pushfit Fittings SECTION 4



Standing Waste Backnut Model



Tank Overflow



Unslotted Waste without Grid

Water Storage Cistern Fittings (Ex Bye-law 30 Fittings)



3/4"	1"	11/4"	11/2"	2"
Code	Code	Code	Code	Code

Complete Screened Tank Overflow Connector with quick release filter - standard model



Complete Screened Tank Overflow Connector with quick release filter - extended model

R30E -	R40E	R45E	-
--------	-------------	------	---



Screened Tank Breather

R31	-	SWLFBR	TWLFBR	ZWLFBR



Screened Breather/Filter with universal compression connection to pipe

R32	-	-	-	-
-----	---	---	---	---



Tank Lid Adaptor for expansion pipe

R33	-	-	-	-
-----	---	---	---	---



Tank Connector

R4M	H11M	S11M	T11M	Z11M



_					
	3/4"	1"	11/4"	1½"	2"
	Code	Code	Code	Code	Code

Complete 3/4" BL30 Kit comprising R30, R31, R33

BL30-3/4	-	-	-	-
----------	---	---	---	---



Screened Breather/Filter/Frost Cover with universal compression connection to pipe

-	-	SWLFCV	TWLFCV	-



In-Line Screened/Filter Pipe Coupling

RWILF HWILF SWILF TWILF	ZWILF
-------------------------	-------



Frost Protection Dip Tube Bend Connect pipe to provide length of dip tube required

S5 T5	-
-------	---



90° Multifit x Plain End

-	-	MS4L	MT4L	MZ4L



90° Multifit Bend

-	-	MS4	MT4	MZ4

Tundishes and Non-Return Valves

Tundishes



Tundish with 3/4" pushfit outlet

Code

TUN-1



Tundish with 19/23mm universal compression outlet

TUN-2



One-Piece Side Inlet Tundish with 19/23mm universal compression outlet

TUN-3



One-Piece Tundish with ³/₄" loose nut inlet x 19/23mm universal compression outlet

TUN-4



One-Piece Tundish with 19/23mm universal compression inlet x 1¹/₄" universal compression outlet

TUN-6

Non-Return Valves for WC Overflow



Tunvalve (Clear) with 3/4" female threaded inlet connection to WC overflow outlet x 19/23mm universal compression outlet

Code TUNVALVE



Tunvalve Straight Through (Clear) with 19/23mm universal compression connections

Code TUN5-CL

In-Line Non-Return Valves



Non-Return Valve with 19/23mm universal compression connections

Code R28-NRV



90° Elbow with integral Non-Return Valve. Plain tail inlet x 19/23mm universal compression outlet

Code R29-NRV



Convalve Non-Return Valve with 1¹/₄" universal compression connections

Code **CONVALVE-125**



Convalve Non-Return Valve with 11/4" plain tail x 11/4" universal compression outlet

Code **CONVALVE-125P**

70

Tundishes with Non-Return Valve

The only combined tundish and non-return valve with a silicone membrane seal ensuring it will not be affected in hard water areas.

- MACTUN incorporates a self closing membrane which opens to allow discharge to flow freely and then closes to form a seal. This prevents foul odour or sewer gas entering the building when installed into a waste or soil pipe
- The membrane seal has no spring mechanism and shall not be affected in hard water areas
- The membrane seal creates no resistance to the discharge flow from PRV/TRV valve preventing any splashing. There is no need to purchase a separate splash shield
- Temperature rating 100°C
- The product is generally maintenance free. If required the top tundish window can be removed from the MACTUN body for inspection or cleaning when maintenance work is being carried out
- Suitable for use on Cylinders, Boilers, Water Heaters, PRV Valves, Condensate and Air Conditioning Units





Tundish Tunvalve with 15mm compression inlet x 22mm compression outlet

Code MACTUN-1



Tundish Tunvalve with 15/22mm compression inlet x 1¹/₄" universal compression outlet

Code MACTUN-2

WC Overflow Kits with Tundish and Tee Pieces SECTION 4

WC Overflow Kits with Tundish - Overflow into Flush Pipe

■ Before installation relaxation of Bye-law 84 is required by local water authority



WC Overflow Kit comprises TUN-2, V33T, 90° pushfit elbow and two ³/₄" x 12" lengths of overflow pipe [†]

Code TUNKIT-1

WC Overflow Kit comprises TUN-3, V33T, 90° pushfit elbow and two 3/4" x 12" lengths of overflow pipe †

Code TUNKIT-3

† Not suitable for use with high level cisterns as installation into external flush pipe would cause malfunction of the syphonic flushing action

Tee Pieces



Tee Piece 1½" BSP nut x 1¼" universal compression connection x 19/23mm universal compression connection †

Code V33T



Tee Piece with 1½" x 1½" universal compression connection to flush pipe at both ends x 19/23mm universal compression connection †

Code V33T-FP



Tee Piece 1½" BSP nut x 1½" BSP thread x 19/23mm universal compression connection †

Code **V33S-22**

† Not suitable for use with high level cisterns as installation into external flush pipe would cause malfunction of the syphonic flushing action

