

# TPP

• TANKS • PUMPS • PIPEWORK



***valsir***<sup>®</sup>  
**QUALITY FOR PLUMBING**

**TPP**

Unit 67, Hillgrove Business Park, Nazeing Road, Essex, EN9 2HB

**Telephone: 01992 892319**

Email: [enquiries@tppsales.co.uk](mailto:enquiries@tppsales.co.uk) / Web: [www.tppsales.co.uk](http://www.tppsales.co.uk)

# TRIPPLUS Triple layer soundproof waste and drainage system for inside buildings.

Triplus® pipes made up of three layers of material, which, when joined, result in a system with extremely good mechanical properties, even at low temperatures, and an excellent soundproofing performance.

Triplus® is a push-fit system that includes triple layer pipes, fittings and accessories, industrialised, produced and patented by Valsir, that guarantees the levels of low noise emissions of waste systems required by the regulations, laws and standards in force.

- High chemical resistance to substances dissolved in civil and industrial waste waters.
- Easily connected to other waste
- Low coefficient of thermal expansion.
- The product, its recyclability and the production processes used are based on the Green Building principles.

- Material offers a high impact resistance at low temperatures.
- This system guarantees high performance soundproofing. At a flow rate of 2 l/s noise levels of 12 dB(A) were measured, in compliance with EN 14366.
- Extremely simple and fast to install without the need for any special tools thanks to the push-fit connection.
- The pipes are supplied in various lengths with two sockets thus allowing reductions in left-over material.
- Resistant to intermittent discharges at temperatures as high as 95°C.



Single Socket Pipe	D	LENGTH	PART NO	PRICE
VS0650013	32	3000	K91537	
VS0650033	40	3000	K91544	
VS0650053	50	3000	K91551	
VS0650073	75	3000	K91558	
VS0650113	110	3000	K91572	
VS0650153	160	3000	K91586	

30° Bend	D	PART NO	PRICE
VS0650403	32	K91628	
VS0650413	40	K91633	
VS0650423	50	K91638	
VS0650433	75	K91643	
VS0650453	110	K91653	
VS0650473	160	K91663	



Double Socket Pipe	D	LENGTH	PART NO	PRICE
VS0650213	32	3000	K91596	
VS0650233	40	3000	K91601	
VS0650253	50	3000	K91606	
VS0650273	75	3000	K91611	
VS0650313	110	3000	K91621	

45° Bend	D	PART NO	PRICE
VS0650405	32	K91629	
VS0650415	40	K91634	
VS0650425	50	K91639	
VS0650435	75	K91644	
VS0650455	110	K91654	
VS0650475	160	K91664	



15° Bend	D	PART NO	PRICE
VS0650401	32	K91627	
VS0650411	40	K91632	
VS0650421	50	K91637	
VS0650431	75	K91642	
VS0650451	110	K91652	
VS0650471	160	K91662	

67° Bend	D	PART NO	PRICE
VS0650407	32	K91630	
VS0650417	40	K91635	
VS0650427	50	K91640	
VS0650437	75	K91645	
VS0650457	110	K91655	



87° Bend	D	PART NO	PRICE
VS0650409	32	K91631	
VS0650419	40	K91636	
VS0650429	50	K91641	
VS0650439	75	K91646	
VS0650459	110	K91656	
VS0650479	160	K91665	



87° Long Radius Bend	D	PART NO	PRICE
VS0652901	40	K17385	
VS0652902	50	K17386	
VS0652903	75	K17387	
VS0652905	110	K17383	



45° Branch	D	PART NO	PRICE
VS0650501	32/32	K91670	
VS0650507	40/40	K91672	
VS0650513	50/50	K91674	
VS0650519	75/75	K91676	
VS0650531	110/110	K91680	
VS0650543	160/160	K91684	



87° Branch	D	PART NO	PRICE
VS0650505	32/32	K91671	
VS0650511	40/40	K91673	
VS0650517	50/50	K91675	
VS0650523	75/75	K91677	
VS0650535	110/110	K91681	
VS0650547	160/160	K91685	



87° Swept Branch	D	PART NO	PRICE
VS0650693	110	K93976	



4 Way Boss	D	PART NO	PRICE
VS0650699	110/50/50/50/50	K95514	



45° Reducing Branch	D	PART NO	PRICE
VS0650551	40/32	K91686	
VS0650557	50/40	K91688	
VS0650563	75/40	K91690	
VS0650569	75/50	K91692	
VS0650587	110/40	K91698	
VS0650593	110/50	K91700	
VS0650599	110/75	K91702	
VS0650617	160/110	K91708	



87° Reducing Branch	D	PART NO	PRICE
VS0650555	40/32	K91687	
VS0650561	50/40	K91689	
VS0650573	75/50	K91693	
VS0650591	110/40	K91699	
VS0650597	110/50	K91701	
VS0650603	110/75	K91703	
VS0650621	160/110	K91709	



45° Double Branch	D	PART NO	PRICE
VS0650655	110/110/110	K91724	



87° Double Branch	D	PART NO	PRICE
VS0650656	110/110/110	K17394	



87° Double Swept Branch	D	PART NO	PRICE
VS0652914	110/110/110	K17503	



87° Corner Branch	D	PART NO	PRICE
VS0650657	110/110/110	K96446	



Triplus Multibranch	D	PART NO	PRICE
VS0652001	110	K92177	



Inspection Access Pipe with Screw Cap	D	PART NO	PRICE
VS0650901	50	K91781	
VS0650903	75	K91782	
VS0650907	110	K91784	
VS0650911	160	K91786	



Closing Cap	D	PART NO	PRICE
VS0650951	40	K91789	
VS0650953	50	K91790	
VS0650955	75	K91791	
VS0650959	110	K91793	
VS0650963	160	K91795	



Sliding Sleeve	D	LENGTH	PART NO	PRICE
VS0650801	32	86	K91761	
VS0650803	40	100	K91762	
VS0650805	50	105	K91763	
VS0650807	75	120	K91764	
VS0650811	110	136	K91766	
VS0650815	160	180	K91768	



Model A



Model B

Eccentric Reducer	D	MODEL	PART NO	PRICE
VS0650701	40/32	A	K91731	
VS0650703	50/32	A	K91732	
VS0650705	50/40	A	K91733	
VS0650707	75/40	B	K91734	
VS0650708	75/50	A	K71819	
VS0650709	75/50	B	K91735	
VS0650717	110/40	B	K91739	
VS0650719	110/50	B	K91740	
VS0650721	110/75	B	K91741	
VS0650731	160/110	B	K91744	



Double Socket Coupling	D	LENGTH	PART NO	PRICE
VS0650851	32	85	K91771	
VS0650853	40	100	K91772	
VS0650855	50	105	K91773	
VS0650857	75	120	K91774	
VS0650861	110	136	K91776	
VS0650865	160	180	K91778	



PVC Adaptor	D	LENGTH	PART NO	PRICE
VS0531322	32 to 1.25" PVC	79	K17720	
VS0531323	40 to 1.5" PVC	80	K92168	
VS0531325	50 to 2" PVC	88.5	K92169	

