

TPP

• TANKS • PUMPS • PIPEWORK



valsir[®]
QUALITY FOR PLUMBING

TPP

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

Telephone: 01992 892319

Email: enquiries@tppsales.co.uk / Web: www.tppsales.co.uk

BLACKFIRE

Fire resistant push-fit waste system



Valsir Blackfire® is a fire resistant push-fit waste and drainage system, perfect for high and low temperature drainage systems,

drainage ventilation systems and rainwater drainage systems, for any sort of building: hospitals, hotels, residential or commercial.

Blackfire®, just like any other Valsir drainage system, is a push-fit system distinguished by a quick and easy installation.

- Ease of installation: thanks to the push-fit connection, there is no need of glues or harmful solvents.
- Inner white layer to make video inspection easier.
- Fire resistance in class B1.
- Mechanical resistance: very high resistance to mechanical stress; even to impacts up to -10°C.
- Resistant to negative pressure up to -800 mbar and to positive pressure of 1.5 bar.
- Exceptional resistance to UV rays.
- High chemical resistance to substances dissolved in civil and industrial wastewater.
- Good acoustic comfort: in compliance with European Standard EN 14366 equal to 16 dB(A) with a flow rate of 2 l/s (certificate P-BA 258/2019e).
- Valsir Blackfire® is environment-friendly since it is produced with completely recyclable raw materials.



- Fire Resistant
- High Acoustic 16dB Properties
- Exceptional UV Resistance
- High Chemical Resistance



BLACKFIRE Fire resistant push-fit waste system.

Valsir Blackfire® is a fire resistant push-fit waste and drainage system, perfect for high and low temperature drainage systems, drainage ventilation systems and rainwater drainage systems, for any sort of building: hospitals, hotels, residential or commercial.

Blackfire®, just like any other Valsir drainage system, is a push-fit system distinguished by a quick and easy installation.

- Ease of installation: thanks to the push-fit connection, there is no need of glues or harmful solvents.
- Inner white layer to make video inspection easier.
- Fire resistance in class B1.
- Mechanical resistance: very high resistance to mechanical stress; even to impacts up to -10°C.
- Resistant to negative pressure up to -800 mbar and to positive pressure of 1.5 bar.
- Exceptional resistance to UV rays.

- High chemical resistance to substances dissolved in civil and industrial wastewater.
- Good acoustic comfort: in compliance with European Standard EN 14366 equal to 16 dB(A) with a flow rate of 2 l/s (certificate P-BA 258/2019e).
- Valsir Blackfire® is environment-friendly since it is produced with completely recyclable raw materials.



Single Socket Pipe	D	LENGTH	PART NO	PRICE
VS0660013	32	3000	K67716	
VS0660033	40	3000	K67723	
VS0660053	50	3000	K67730	
VS0660073	75	3000	K67737	
VS0660113	110	3000	K67751	
VS0660153	160	3000	K67765	

30° Bend	D	PART NO	PRICE
VS0660403	32	K67802	
VS0660413	40	K67807	
VS0660423	50	K67812	
VS0660433	75	K67817	
VS0660453	110	K67827	
VS0660473	160	K67837	



Double Socket Pipe	D	LENGTH	PART NO	PRICE
VS0660213	32	3000	K67770	
VS0660233	40	3000	K67775	
VS0660253	50	3000	K67780	
VS0660273	75	3000	K67785	
VS0660313	110	3000	K67795	

45° Bend	D	PART NO	PRICE
VS0660405	32	K67803	
VS0660415	40	K67808	
VS0660425	50	K67813	
VS0660435	75	K67818	
VS0660455	110	K67828	
VS0660475	160	K67838	



15° Bend	D	PART NO	PRICE
VS0660401	32	K67801	
VS0660411	40	K67806	
VS0660421	50	K67811	
VS0660431	75	K67816	
VS0660451	110	K67826	
VS0660471	160	K67836	

67° Bend	D	PART NO	PRICE
VS0660407	32	K67804	
VS0660417	40	K67809	
VS0660427	50	K67814	
VS0660437	75	K67819	
VS0660457	110	K67829	



87° Bend	D	PART NO	PRICE
VS0660409	32	K67805	
VS0660419	40	K67810	
VS0660429	50	K67815	
VS0660439	75	K67820	
VS0660459	110	K67830	
VS0660479	160	K67839	



87° Long Radius Bend	D	PART NO	PRICE
VS0662901	40	K67973	
VS0662902	50	K67974	
VS0662903	75	K67975	
VS0662905	110	K67977	



45° Branch	D	PART NO	PRICE
VS0660501	32/32	K67840	
VS0660507	40/40	K67842	
VS0660513	50/50	K67844	
VS0660519	75/75	K67846	
VS0660531	110/110	K67850	
VS0660543	160/160	K67854	



87° Branch	D	PART NO	PRICE
VS0660505	32/32	K67841	
VS0660511	40/40	K67843	
VS0660517	50/50	K67845	
VS0660523	75/75	K67847	
VS0660535	110/110	K67851	
VS0660547	160/160	K67855	



87° Swept Branch	D	PART NO	PRICE
VS0660693	110	K67892	



45° Reducing Branch	D	PART NO	PRICE
VS0660551	40/32	K67856	
VS0660557	50/40	K67858	
VS0660563	75/40	K67860	
VS0660569	75/50	K67862	
VS0660587	110/40	K67868	
VS0660593	110/50	K67870	
VS0660599	110/75	K67872	
VS0660617	160/110	K67878	



87° Reducing Branch	D	PART NO	PRICE
VS0660555	40/32	K67857	
VS0660561	50/40	K67859	
VS0660573	75/50	K67863	
VS0660591	110/40	K67869	
VS0660597	110/50	K67871	
VS0660603	110/75	K67873	
VS0660621	160/110	K67879	



45° Double Branch	D	PART NO	PRICE
VS0660655	110/110/110	K67883	



87° Double Branch	D	PART NO	PRICE
VS0660656	110/110/110	K67884	



87° Double Swept Branch	D	PART NO	PRICE
VS0662914	110/110/110	K67982	



87° Corner Branch	D	PART NO	PRICE
VS0660657	110/110/110	K67885	



Inspection Access Pipe with Screw Cap	D	PART NO	PRICE
VS0660901	50	K67946	
VS0660903	75	K67947	
VS0660907	110	K67949	
VS0660911	160	K67951	



Closing Cap	D	PART NO	PRICE
VS0660951	40	K67952	
VS0660953	50	K67953	
VS0660955	75	K67954	
VS0660959	110	K67956	
VS0660963	160	K67958	



Sliding Sleeve	D	LENGTH	PART NO	PRICE
VS0660801	32	86	K67930	
VS0660803	40	100	K67931	
VS0660805	50	105	K67932	
VS0660807	75	120	K67933	
VS0660811	110	136	K67935	
VS0660815	160	180	K67937	



Model A



Model B

Eccentric Reducer	D	MODEL	PART NO	PRICE
VS0660701	40/32	A	K67896	
VS0660703	50/32	A	K67897	
VS0660705	50/40	A	K67898	
VS0660707	75/40	B	K67899	
VS0660708	75/50	A	K67900	
VS0660709	75/50	B	K67901	
VS0660717	110/40	B	K67905	
VS0660719	110/50	B	K67906	
VS0660721	110/75	B	K67908	
VS0660731	160/110	B	K67911	



Double Socket Coupling	D	LENGTH	PART NO	PRICE
VS0660851	32	85	K67938	
VS0660853	40	100	K67939	
VS0660855	50	105	K67940	
VS0660857	75	120	K67941	
VS0660861	110	136	K67943	
VS0660865	160	180	K67945	



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	

