

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

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

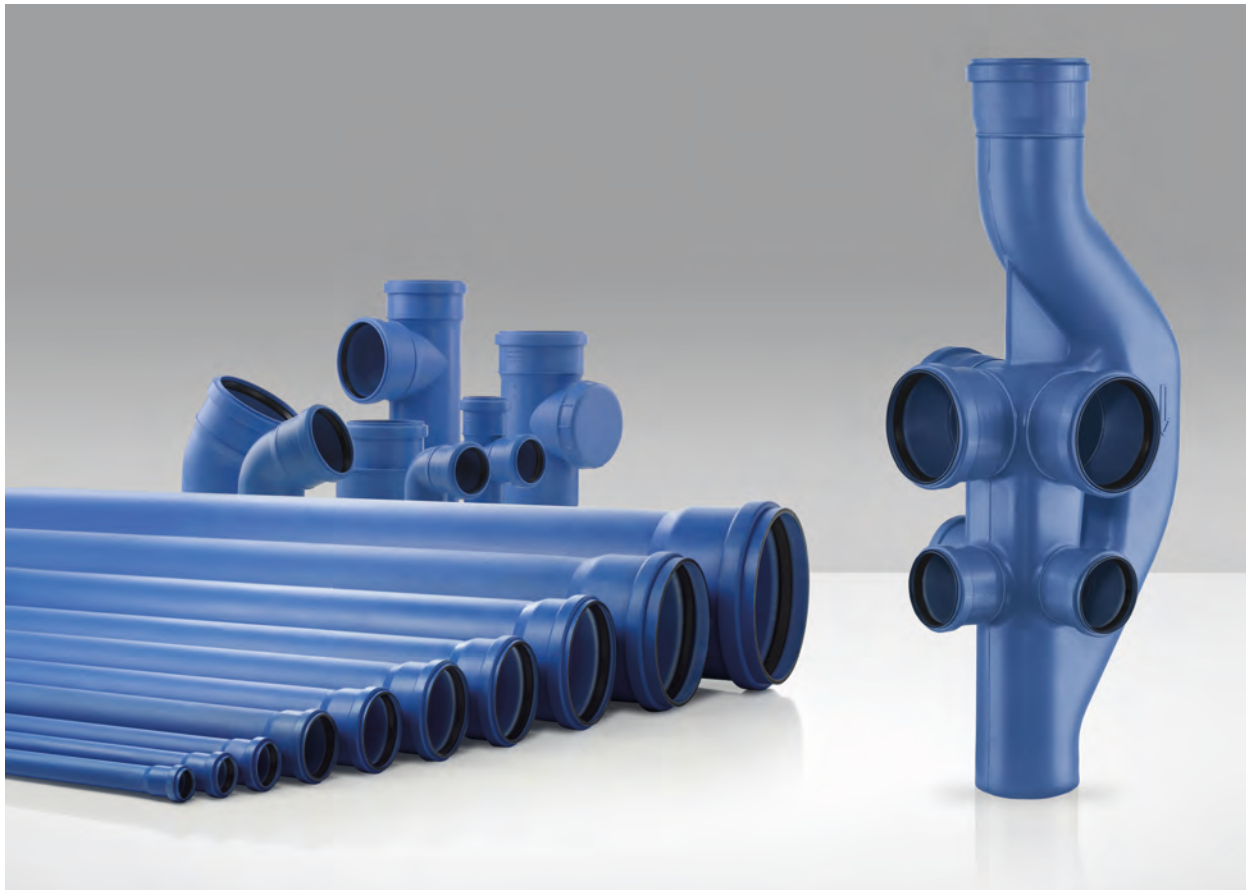
Eccentric Reducer	D	MODEL	PART NO	PRICE
VS0650701	40/32	A	K91731	
VS0650703	50/32	A	K91732	
VS0650705	50/40	A	K91733	
VS0650707	75/40	B	K91734	
VS0650708	75/50	A	K71819	
VS0650709	75/50	B	K91735	
VS0650717	110/40	B	K91739	
VS0650719	110/50	B	K91740	
VS0650721	110/75	B	K91741	
VS0650731	160/110	B	K91744	



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	



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	



HDPE HDPE electrofusion waste system

Valsir HDPE is a fusion welded system made up of pipes, fittings and accessories, suitable for all installation types, destined to waste and rainwater drainage.

Valsir HDPE is the ideal solution for installations above ground, thanks to its resistance to UV light; and below ground or embedded in concrete, thanks to its exceptional mechanical characteristics.

- Pipes are used in their entirety without generating leftover material.
- High resistance joints thanks to welding of the elements.
- Ductile material characterised by a high resistance at low temperatures.
- Resistance to intermittent discharges at temperatures as high as 95°C.
- Systems can be prefabricated thanks to the reference marks on all pipes and fittings.
- Wide range of special pieces that allow any type of system to be

constructed.

- System parts and special pieces are easily prefabricated.
- High chemical resistance to the substances dissolved in civil and industrial waste waters.
- The product, its recyclability and the production processes used are based on the Green Building Principles.



HDPE Pipe - 3000mm	D	LENGTH	PART NO	PRICE
VS0301000	32	3000	K93154	
VS0301001	40	3000	K93155	
VS0301003	50	3000	K93156	
VS0301004	56	3000	K93157	
VS0301005	63	3000	K93158	
VS0301007	75	3000	K93159	
VS0301009	90	3000	K93160	
VS0301011	110	3000	K93161	
VS0301013	125	3000	K93162	
VS0301015	160	3000	K93163	



45° Bend	D	PART NO	PRICE
VS0306001	32	K93190	
VS0306003	40	K93191	
VS0306005	50	K93192	
VS0306006	56	K93193	
VS0306007	63	K93194	
VS0306009	75	K93195	
VS0306011	90	K93196	
VS0306013	110	K93197	
VS0306015	125	K93198	
VS0306017	160	K93199	



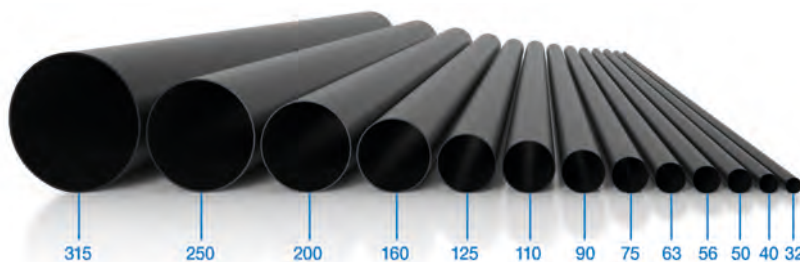
HDPE Pipe - 5000mm	D	LENGTH	PART NO	PRICE
VS0300001	32	5000	K93138	
VS0300003	40	5000	K93139	
VS0300005	50	5000	K93140	
VS0300006	56	5000	K93141	
VS0300007	63	5000	K93142	
VS0300009	75	5000	K93143	
VS0300011	90	5000	K93144	
VS0300013	110	5000	K93145	
VS0300015	125	5000	K93146	
VS0300017	160	5000	K93147	



45° Bend with Socket Branch	D	PART NO	PRICE
VS0305003	90/40	K93188	
VS0305001	110/40	K93187	
VS0305005	110/50	K93189	



45° Bend with 63mm Access	D	PART NO	PRICE
VS0306991	110/63	K93203	





88° Bend	D	PART NO	PRICE
VS0304000	32	K93176	
VS0304001	40	K93177	
VS0304003	50	K93178	
VS0304004	56	K93179	
VS0304005	63	K93180	
VS0304007	75	K93181	
VS0304009	90	K93182	
VS0304011	110	K93183	
VS0304013	125	K93184	
VS0304015	160	K93185	



90° Long Radius Bend	D	PART NO	PRICE
VS0302003	40	K93164	
VS0302005	50	K93165	
VS0302006	56	K93166	
VS0302007	63	K93167	
VS0302009	75	K93168	
VS0302011	90	K93169	
VS0302013	110	K93170	
VS0302015	125	K93171	
VS0302017	160	K93172	



90° Short Radius Bend	D	PART NO	PRICE
VS0359001	90	K93694	
VS0359003	110	K93695	



90° Reducing Bend	D	PART NO	PRICE
VS0308001	50/40	K93209	
VS0308003	63/50	K93210	



90° Extended Reducing Bend	D	PART NO	PRICE
VS0308007	56/40	K93211	
VS0308009	56/50	K93212	



180° Bend	D	PART NO	PRICE
VS0307001	40	K93204	
VS0307003	50	K93205	



45° Reducing Branch	D	PART NO	PRICE
VS0310001	40/32	K93227	
VS0310003	50/40	K93228	
VS0310004	56/50	K93229	
VS0310005	63/40	K93230	
VS0310007	63/50	K93232	
VS0310008	63/56	K93233	
VS0310009	75/40	K93234	
VS0310011	75/50	K93236	
VS0310012	75/56	K93237	
VS0310014	75/63	K93239	
VS0310013	90/40	K93238	
VS0310015	90/50	K93240	
VS0310006	90/56	K93231	
VS0310018	90/63	K93242	
VS0310010	90/75	K93235	
VS0310017	110/40	K93241	
VS0310019	110/50	K93243	
VS0310020	110/56	K93244	
VS0310021	110/63	K93245	
VS0310023	110/75	K93246	
VS0310025	110/90	K93247	
VS0310027	125/40	K93248	
VS0310029	125/50	K93249	
VS0310030	125/56	K93250	
VS0310031	125/63	K93251	
VS0310033	125/75	K93252	
VS0310035	125/90	K93253	
VS0310037	125/110	K93254	
VS0310067	160/40	K93269	
VS0310068	160/50	K93270	
VS0310069	160/56	K93271	
VS0310070	160/63	K93272	
VS0310071	160/75	K93273	
VS0310072	160/90	K93274	
VS0310039	160/110	K93255	
VS0310041	160/125	K93256	



45° Branch	D	PART NO	PRICE
VS0309001	32	K93213	
VS0309003	40	K93214	
VS0309005	50	K93215	
VS0309006	56	K93216	
VS0309007	63	K93217	
VS0309009	75	K93218	
VS0309011	90	K93219	
VS0309013	110	K93220	
VS0309015	125	K93221	
VS0309017	160	K93222	



45° Branch with 63mm Access	D	PART NO	PRICE
VS0309991	110	K93226	



88° Equal Branch Branch	D	PART NO	PRICE
VS0312001	32/32	K93293	
VS0312003	40/40	K93294	
VS0312005	50/50	K93295	
VS0312006	56/56	K93296	
VS0312007	63/63	K93297	
VS0312009	75/75	K93298	
VS0312011	90/90	K93299	
VS0312013	110/110	K93300	
VS0312015	125/125	K93301	
VS0312017	160/160	K93302	



88° Corner Branch	D	PART NO	PRICE
VS0310973	75/50/50	K71403	
VS0310981	110/50/50	K71404	
VS0310982	110/63/63	K71405	
VS0310983	110/75/75	K71406	
VS0310985	110/110/100	K17395	
VS0310987	160/110/110	K71407	



88° Swept Branch	D	PART NO	PRICE
VS0312025	110	K93306	



45° Double Reducing Branch	D	PART NO	PRICE
VS0314001	110/40/40	K93343	
VS0314003	110/50/50	K93344	
VS0314005	110/110/110	K93345	



88° Reducing Branch	D	PART NO	PRICE
VS0310001	40/32	K93308	
VS0310003	50/40	K93310	
VS0310004	56/50	K93309	
VS0310005	63/40	K93315	
VS0310007	63/50	K93319	
VS0310008	75/40	K93311	
VS0310009	75/50	K93312	
VS0310011	75/56	K93313	
VS0310012	75/63	K93317	
VS0310014	90/40	K93314	
VS0310013	90/50	K93316	
VS0310015	90/56	K93333	
VS0310006	90/63	K93329	
VS0310018	90/75	K93335	
VS0310010	110/40	K93318	
VS0310017	110/50	K93320	
VS0310019	110/56	K93321	
VS0310020	110/63	K93322	
VS0310021	110/75	K93323	
VS0310023	110/90	K93324	
VS0310025	125/110	K93325	
VS0310027	160/110	K93326	
VS0310029	160/125	K93327	



90° Access Pipe with Screw Cap	D	PART NO	PRICE
VS0348001	40	K93625	
VS0348003	50	K93626	
VS0348004	56	K93627	
VS0348005	63	K93628	
VS0348007	75	K93629	
VS0348009	90	K93630	
VS0348011	110	K93631	
VS0348013	125	K93632	
VS0348015	160	K93633	



Stop End	D	PART NO	PRICE
VS0340001	40	K93525	
VS0340003	50	K93526	
VS0340004	56	K93527	
VS0340005	63	K93528	
VS0340007	75	K93529	
VS0340009	90	K93530	
VS0340011	110	K93531	



88° Branch with 63mm Access	D	PART NO	PRICE
VS0312991	110	K93307	



Concentric Reducer	D	PART NO	PRICE
VS0336000	40/32	K93466	
VS0336001	50/40	K93467	
VS0336002	56/50	K93468	
VS0336003	63/40	K93469	
VS0336005	63/50	K93470	
VS0336006	63/56	K93471	
VS0336007	75/40	K93472	
VS0336009	75/50	K93473	
VS0336010	75/56	K93474	
VS0336011	75/63	K93475	
VS0336013	90/40	K93476	
VS0336015	90/50	K93477	
VS0336016	90/56	K93478	
VS0336017	90/63	K93479	
VS0336019	90/75	K93480	
VS0336021	110/40	K93481	
VS0336023	110/50	K93482	
VS0336024	110/56	K93483	
VS0336025	110/63	K93484	
VS0336027	110/75	K93485	
VS0336029	110/90	K93486	
VS0336031	125/50	K93487	
VS0336032	125/56	K93488	
VS0336033	125/63	K93489	
VS0336035	125/75	K93490	
VS0336037	125/90	K93491	
VS0336039	125/110	K93492	
VS0336041	160/110	K93493	
VS0336049	200/160	K93494	



Ring Seal Socket with Cap	D	PART NO	PRICE
VS0324000	32	K93419	
VS0324001	40	K93420	
VS0324003	50	K93421	
VS0324004	56	K93422	
VS0324005	63	K93423	
VS0324006	56/63	K93424	
VS0324007	75	K93425	
VS0324009	90	K93426	
VS0324011	110	K93427	
VS0324013	125	K93428	
VS0324015	160	K93429	



Expansion Socket	D	PART NO	PRICE
VS0328000	32	K93436	
VS0328001	40	K93437	
VS0328003	50	K93438	
VS0328004	56	K93439	
VS0328005	63	K93440	
VS0328007	75	K93441	
VS0328009	90	K93442	
VS0328012	110	K93443	
VS0328013	125	K93444	
VS0328015	160	K93445	



Short Eccentric Reducer	D	PART NO	PRICE
VS0358001	50/40	K93658	
VS0358002	56/50	K93659	
VS0358003	63/40	K93660	
VS0358005	63/50	K93661	
VS0358006	63/56	K93662	
VS0358007	75/40	K93663	
VS0358009	75/50	K93664	
VS0358010	75/56	K93665	
VS0358011	75/63	K93666	
VS0358013	90/40	K93667	
VS0358015	90/50	K93668	
VS0358016	90/56	K93669	
VS0358017	90/63	K93670	
VS0358019	90/75	K93671	
VS0358021	110/40	K93672	
VS0358023	110/50	K93673	
VS0358024	110/56	K93674	
VS0358025	110/63	K93675	
VS0358027	110/75	K93676	
VS0358029	110/90	K93677	
VS0358031	125/50	K93678	
VS0358032	125/56	K93679	
VS0358033	125/63	K93680	
VS0358035	125/75	K93681	
VS0358037	125/90	K93682	
VS0358038	160/110	K93683	
VS0358039	125/110	K93684	
VS0358040	160/125	K93685	



Electro Fusion Coupling	D	PART NO	PRICE
VS0350001	40	K93803	
VS0350003	50	K93804	
VS0350004	56	K93805	
VS0350005	63	K93806	
VS0350007	75	K93807	
VS0350009	90	K93808	
VS0350011	110	K93809	
VS0350013	125	K93810	
VS0350015	160	K93811	



PEXALPIPE

Multilayer pipe system for water supply.

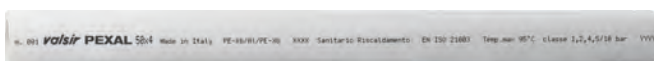
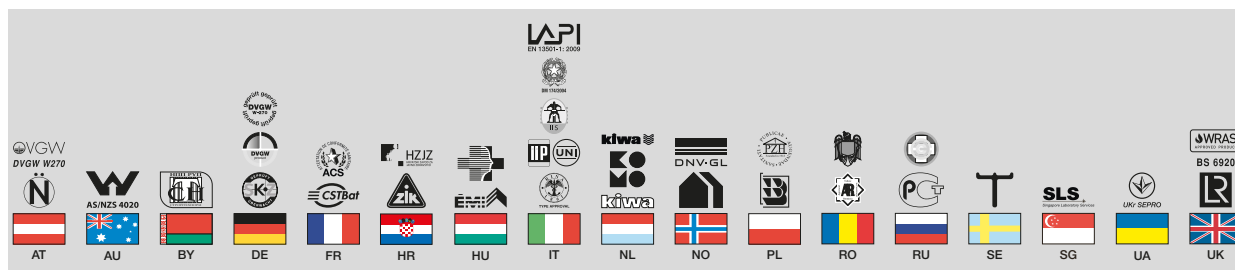


Pexal® is a system composed of multilayer pipes and different fitting types that fully meet the requirements of every installation and application: including the distribution of hot and cold drinking water, centralised water supply systems, radiator and fan heating systems, radiant floor, wall and ceiling heating and cooling systems, compressed air systems and industrial plants.

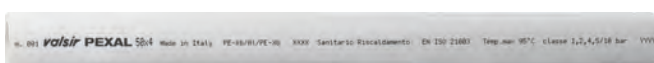
An important trait of Pexal® multilayer pipes is that they combine the advantages of synthetic materials and in particular, those of crosslinked polyethylene, such as a high resistance to abrasion, corrosion and chemical agents, and a high standard of hygiene, with those of aluminium, such as an excellent resistance to high temperatures and pressures, dimensional stability, an unequalled barrier to oxygen and light and a low thermal expansion.

- Combines the advantages typical of metal pipes with those of plastic pipes.
- Total barrier to oxygen thanks to the aluminium layer.

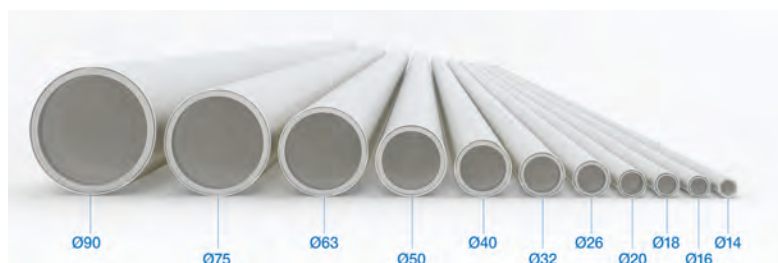
- One pipe alone for numerous applications: systems for water supply, high and low temperature heating and cooling and for the distribution of compressed air.
- Certification for transporting drinking water.
- Maximum hygiene.
- Maximum operating temperature of 95°C and 10 bar.
- Both the external and internal layers are crosslinked.
- Extremely easy and rapid installation: once bent the pipe remains in position.
- The pipe can be bent several times.
- Available in straight lengths and in coils and with 6 and 10 mm insulation.
- Excellent resistance to shock chlorination by means of sodium hypochlorite. There are new treatments based on chlorine dioxide and monochloramine, for which there are no compatibility data: use is not recommended.



Multilayer Pipe - 3m Straight Lengths	D	LENGTH	PART NO	PRICE PER METRE
VS0100006F	16	3000	K17557	
VS0100014F	20	3000	K17558	
VS0100016F	26	3000	K17535	
VS0100020F	32	3000	K17536	
VS0100024F	40	3000	K17537	
VS0100028F	50	3000	K17538	
VS0100032F	63	3000	K17828	
VS0100031F	75	3000	K17829	



Multilayer Pipe - 5m Straight Lengths	D	LENGTH	PART NO	PRICE PER METRE
VS0100007F	16	5000	K92657	
VS0100015F	20	5000	K92659	
VS0100017F	26	5000	K92661	
VS0100021F	32	5000	K92663	
VS0100025F	40	5000	K92665	
VS0100029F	50	5000	K92667	
VS0100033F	63	5000	K92669	
VS0100034F	75	5000	K92671	
VS0100081F	90	5000	K92672	





Multilayer Pipe in Coils	D	LENGTH	PART NO	PRICE PER METRE
VS0100106	16	50	K17555	
VS0100107	16	100	K92673	
VS0100108	16	200	K92674	
VS0100114	20	50	K17556	
VS0100115	20	100	K92675	
VS0100117	26	50	K92676	
VS0100119	32	50	K92677	

Multilayer Pipe with Flame-Retardant Insulation - 13mm thick in Coils	D	LENGTH	COLOUR	PART NO	PRICE PER METRE
VS0100477	16	50	Blue	K17830	
VS0100478	16	50	Red	K17831	
VS0100479	20	50	Blue	K17832	
VS0100480	20	50	Red	K17833	
VS0100494	26	50	Blue	K17834	
VS0100496	26	50	Red	K17835	
VS0100498	32	25	Blue	K17836	
VS0100499	32	25	Red	K17837	



Multilayer Pipe with Flame-Retardant Insulation - 6mm thick in Coils	D	LENGTH	COLOUR	PART NO	PRICE PER METRE
VS0100293	16	50	Red	K92684	
VS0100291	16	50	Blue	K92683	
VS0100207	16	50	Grey	K92679	
VS0100215	20	50	Grey	K92680	
VS0100297	20	50	Red	K92686	
VS0100295	20	50	Blue	K92685	
VS0100216	26	25	Grey	K71043	
VS0100217	26	50	Grey	K92681	
VS0100457	26	50	Red	K92688	
VS0100456	26	50	Blue	K92687	

Multilayer Pipe with Flame-Retardant Insulation - 10mm thick in Coils	D	LENGTH	COLOUR	PART NO	PRICE PER METRE
VS0100461	16	50	Blue	K92689	
VS0100465	20	50	Blue	K92690	
VS0100286	20	50	Red	K00008	
VS0100469	26	50	Blue	K92691	
VS0100287	26	50	Red	K12028	
VS0100219	32	25	Grey	K92682	



Pipe Lagged with Corrugated Conduit	D	LENGTH	COLOUR	PART NO	PRICE PER METRE
VS0125105	16	50	Blue	K92692	
VS0125107	16	50	Red	K92693	
VS0125109	20	50	Blue	K92694	
VS0125111	20	50	Red	K92695	



PEXALBRASS Brass press fittings

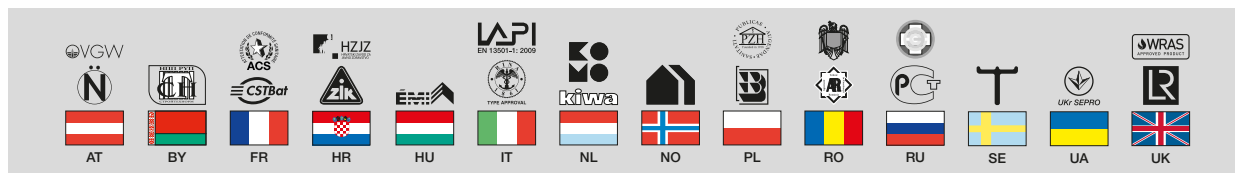


Pexal® Brass press fittings are produced with a brass alloy body and stainless steel sleeve fixed with a ring in transparent polymeric material. They are suited to a multitude of applications, from hot and cold drinking water supply systems to heating and industrial plants.

The fittings are equipped with a special base ring in transparent polymeric material that disconnects the aluminium in the pipe from the brass in the fitting, increasing the insertion depth on the insert and allowing greater control. Each fitting is individually wrapped to improve handling on the installation site and for greater protection from dust and debris.

- Two o-ring seals guarantee maximum hydraulic tightness.
- Sleeve pre-fitted on the fitting in stainless steel AISI 304 with inspection holes.
- Diameters from Ø 16 to 26 mm are characterised by the possibility of verifying correct installation of the product, detecting a leakage in the fitting if the same has not been pressed correctly.
- Diameters Ø 16 to 50 mm are available with multipress profiles for jaws H, TH, U, C, VAL.

- Made of a special brass alloy that is corrosion resistant.
- Possibility of using the product both in water supply and heating or cooling installations.
- Special ring in PTFE to prevent galvanic corrosion between the pipe and fitting.
- Wide range of diameters from Ø 14 to 90 mm.



Straight Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0170003	16	10	K92986	
VS0170009	20	10	K92988	
VS0170013	26	10	K92989	
VS0170015	32	5	K92990	
VS0130525	40	2	K92866	
VS0130529	50	2	K92867	
VS0130533	63	2	K92868	
VS0130535	75	1	K92869	
VS0130537	90	1	K92870	

Female Threaded Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0170305	16 x 1/2"	10	K93009	
VS0170309	16 x 3/4"	10	K93010	
VS0170321	20 x 1/2"	10	K93011	
VS0170325	20 x 3/4"	10	K93012	
VS0170335	26 x 3/4"	10	K93014	
VS0170331	26 x 1"	10	K93013	
VS0170339	32 x 1"	5	K93015	
VS0130727	40 x 1.25"	2	K92884	
VS0130729	40 x 1.5"	2	K92885	
VS0130733	50 x 1.5"	2	K92886	
VS0130739	63 x 2"	2	K92887	
VS0130743	75 x 2.5"	1	K92889	
VS0130745	90 x 3"	1	K92890	



Reducing Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0171349	16 x 12 (PEX)	10	K17892	
VS0170119	20 x 16	10	K92991	
VS0170127	26 x 16	10	K92992	
VS0170131	26 x 20	10	K92993	
VS0170143	32 x 16	5	K92994	
VS0170145	32 x 20	5	K92995	
VS0170149	32 x 26	5	K92996	
VS0170159	40 x 26	2	K92997	
VS0170171	50 x 32	2	K92999	
VS0130577	50 x 40	2	K92871	
VS0130579	63 x 40	2	K92872	
VS0130581	63 x 50	2	K92873	
VS0130583	75 x 50	1	K92874	
VS0130585	75 x 63	1	K92875	
VS0130587	90 x 63	1	K92876	
VS0130589	90 x 75	1	K92877	

Male Threaded Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0170205	16 x 1/2"	10	K93000	
VS0170209	16 x 3/4"	10	K93001	
VS0170221	20 x 1/2"	10	K93003	
VS0170225	20 x 3/4"	10	K93004	
VS0170233	26 x 1/2"	10	K93006	
VS0170235	26 x 3/4"	10	K93007	
VS0170231	26 x 1"	10	K93005	
VS0170239	32 x 1"	5	K93008	
VS0130627	40 x 1.25"	2	K92878	
VS0130633	50 x 1.5"	2	K92879	
VS0130635	50 x 2"	2	K92880	
VS0130639	63 x 2"	2	K92881	
VS0130643	75 x 2.5"	1	K92882	
VS0130645	90 x 3"	1	K92883	



45° Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0130849	40 x 40	2	K92896	
VS0130850	50 x 50	2	K92897	
VS0130851	63 x 63	2	K92898	
VS0130853	75 x 75	1	K92899	
VS0130855	90 x 90	1	K92900	



90° Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0170403	16	10	K93016	
VS0170409	20	10	K93017	
VS0170413	26	10	K93018	
VS0170415	32	5	K93019	
VS0130827	40	2	K92891	
VS0130833	50	2	K92892	
VS0130841	63	2	K92893	
VS0130843	75	1	K92894	
VS0130845	90	1	K92895	



Male Threaded Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0170505	16 x 1/2"	10	K93020	
VS0170521	20 x 1/2"	10	K93021	
VS0170525	20 x 3/4"	10	K93022	
VS0170535	26 x 3/4"	10	K93024	
VS0170531	26 x 1"	10	K93023	
VS0170539	32 x 1"	5	K93025	
VS0131027	40 x 1.25"	2	K92906	
VS0131029	40 x 1.5"	2	K92907	
VS0131033	50 x 1.5"	2	K92908	
VS0131035	50 x 2"	2	K92909	
VS0131039	63 x 2"	2	K92910	



Female Threaded Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0170605	16 x 1/2"	10	K93026	
VS0170621	20 x 1/2"	10	K93027	
VS0170625	20 x 3/4"	10	K93028	
VS0170635	26 x 3/4"	10	K93030	
VS0170631	26 x 1"	10	K93029	
VS0170639	32 x 1"	5	K93031	
VS0130927	40 x 1.25"	2	K92901	
VS0130933	50 x 1.5"	2	K92903	
VS0130939	63 x 2"	2	K92904	
VS0130941	63 x 2.5"	2	K92905	



Union Tee	D	PACK	PART NO	PRICE PER PIECE
VS0170703	16 x 16 x 16	10	K93032	
VS0170709	20 x 20 x 20	10	K95719	
VS0170713	26 x 26 x 26	10	K93034	
VS0170715	32 x 32 x 32	5	K93035	
VS0131125	40 x 40 x 40	2	K92911	
VS0131135	50 x 50 x 50	2	K92912	
VS0131141	63 x 63 x 63	2	K92913	
VS0131143	75 x 75 x 75	1	K92914	
VS0131145	90 x 90 x 90	1	K92915	



Female Threaded Union Tee	D	PACK	PART NO	PRICE PER PIECE
VS0170905	16 x 1/2" x 16	10	K93057	
VS0170921	20 x 1/2" x 20	10	K93058	
VS0170925	20 x 3/4" x 20	10	K93059	
VS0170935	26 x 3/4" x 26	10	K93060	
VS0170937	32 x 3/4" x 32	5	K93061	
VS0170939	32 x 1" x 32	5	K93062	
VS0131327	40 x 1.25" x 40	2	K92916	
VS0131331	50 x 1.25" x 50	2	K92917	
VS0131333	50 x 1.5" x 50	2	K92918	
VS0131339	63 x 2" x 63	2	K92919	
VS0131343	75 x 1" x 75	1	K92920	
VS0131345	75 x 1.25" x 75	1	K92921	
VS0131347	90 x 1" x 90	1	K92922	
VS0131349	90 x 1.25" x 90	1	K92923	



Female Iron Coupling with Loose Nut	D	PACK	PART NO	PRICE PER PIECE
VS0171107	16 x 1/2"	10	K93069	
VS0171111	16 x 3/4"	10	K93070	
VS0171117	20 x 1/2"	10	K93072	
VS0171119	20 x 3/4"	10	K93073	
VS0171123	26 x 3/4"	10	K93074	
VS0171125	26 x 1"	10	K93075	
VS0171131	32 x 1"	5	K93076	
VS0131627	40 x 1.25"	2	K92925	
VS0131631	50 x 1.5"	2	K92926	
VS0131633	63 x 2"	2	K92927	
VS0131635	75 x 2.5"	1	K92928	



Terminal U Fitting	D	PACK	PART NO	PRICE PER PIECE
VS0171091	16 x 1/2"	5	K17380	
VS0171093	20 x 1/2"	5	K17379	



Reducing Union Tee	D	PACK	PART NO	PRICE PER PIECE
VS0170807	16 x 20 x 16	10	K93036	
VS0170815	20 x 16 x 16	10	K93037	
VS0170819	20 x 16 x 20	10	K93038	
VS0170825	20 x 20 x 16	10	K93039	
VS0170829	20 x 26 x 20	10	K93040	
VS0170881	26 x 16 x 16	10	K17667	
VS0170833	26 x 16 x 26	10	K93041	
VS0170839	26 x 20 x 20	10	K93042	
VS0170843	26 x 20 x 16	10	K93043	
VS0170883	26 x 26 x 16	10	K17666	
VS0170847	26 x 26 x 20	10	K93044	
VS0170849	26 x 26 x 20	10	K71299	
VS0170885	32 x 16 x 16	5	K17668	
VS0170851	32 x 16 x 32	5	K93045	
VS0170887	32 x 20 x 20	5	K17670	
VS0170857	32 x 26 x 26	5	K93047	
VS0170859	32 x 26 x 32	5	K93048	
VS0170889	32 x 32 x 16	5	K17669	
VS0170891	32 x 32 x 20	5	K17671	
VS0170893	32 x 32 x 26	5	K17672	
VS0170861	40 x 20 x 40	2	K93049	
VS0170863	40 x 26 x 40	2	K93050	
VS0170864	40 x 32 x 32	2	K93051	
VS0170865	40 x 32 x 40	2	K93052	
VS0170866	40 x 40 x 32	2	K93053	
VS0170867	50 x 26 x 50	2	K93054	
VS0170869	50 x 32 x 50	2	K93055	
VS0131755	50 x 40 x 50	2	K92929	
VS0170871	63 x 32 x 63	2	K93056	
VS0131759	63 x 40 x 63	2	K92930	
VS0131761	63 x 50 x 63	2	K92931	
VS0131763	75 x 40 x 75	1	K92932	
VS0131765	75 x 50 x 75	1	K92933	
VS0131767	75 x 63 x 63	1	K92934	
VS0131769	75 x 63 x 75	1	K92935	
VS0131771	90 x 63 x 90	1	K92936	
VS0131773	90 x 75 x 90	1	K92937	



Wingback Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0171005	16 x 1/2"	10	K93063	
VS0171021	20 x 1/2"	10	K93064	
VS0171025	20 x 3/4"	10	K93065	
VS0171035	26 x 3/4"	10	K93066	



Low Wingback Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0171051	16 x 1/2"	10	K93067	



Cap for Protection and System Testing	D	PACK	PART NO	PRICE PER PIECE
VS0825051	1/2" Blue	10	K17561	
VS0825053	1/2" Red	10	K17562	
VS0825056	3/4" Blue	10	K17691	
VS0825058	3/4" Red	10	K17692	



Kit for Connection to Water Outlets	D	CENTRES	PACK	PART NO	PRICE PER PIECE
VS0171081	16 x 1/2"	120	1	K71310	
VS0171083	16 x 1/2"	153	1	K71311	



Mounting Plate for Wall Fastening of Wingback Elbow	LENGTH	HEIGHT	PACK	PART NO	PRICE PER PIECE
VS0106001	180	45	10	K71083	
VS0106002	280	45	10	K17689	



2-Way Manifold	D (IN X OUT)	PACK	PART NO	PRICE PER PIECE
VS0132401	3/4" x 1/2"	5	K92938	
VS0132413	1" x 3/4"	5	K92939	



3-Way Manifold	D (IN X OUT)	PACK	PART NO	PRICE PER PIECE
VS0132501	3/4" x 1/2"	5	K92940	
VS0132513	1" x 3/4"	5	K92941	



2 Port Hot/Cold Manifold with Stop Valves	D (IN X OUT)	COLOUR	PACK	PART NO	PRICE PER PIECE
VS0132601	3/4" x 1/2"	Blue	5	K92942	
VS0132605	3/4" x 1/2"	Red	5	K92943	



3 Port Hot/Cold Manifold with Stop Valves	D (IN X OUT)	COLOUR	PACK	PART NO	PRICE PER PIECE
VS0132701	3/4" x 1/2"	Blue	5	K92944	
VS0132705	3/4" x 1/2"	Red	5	K92945	



Copper Compression Adaptor	D	PACK	PART NO	PRICE PER PIECE
VS0171321	16 x 15	10	K92967	
VS0171323	20 x 22	10	K92968	
VS0171324	26 x 22	10	K71316	



4 Port Hot/Cold Manifold with Stop Valves	D (IN X OUT)	COLOUR	PACK	PART NO	PRICE PER PIECE
VS0132771	3/4" x 1/2"	Blue	5	K92946	
VS0132775	3/4" x 1/2"	Red	5	K92947	



Elbow Copper Compression Adaptor	D	PACK	PART NO	PRICE PER PIECE
VS0139025	16 x 15	10	K92969	
VS0139027	20 x 22	10	K92970	



Swivel Adaptor Connector for Manifolds	D	PACK	PART NO	PRICE PER PIECE
VS0171105	16 x 1/2"	10	K93068	
VS0171115	20 x 1/2"	10	K17613	



Elbow with Chrome Copper Extension	D	LENGTH	PACK	PART NO	PRICE PER PIECE
VS0171369	12 (PEX) x 15	60	2	K17893	
VS0171371	16 x 15	60	2	K17530	



Kit with Nut, Olive and Tail for Manifolds	D	PACK	PART NO	PRICE PER PIECE
VS0102251	16 x 1/2"	10	K15222	
VS0102253	20 x 3/4"	10	K17612	



Elbow with Long Chrome Copper Extension	D	LENGTH	PACK	PART NO	PRICE PER PIECE
VS0171373	16 x 15	300	2	K17531	



Repair Fitting	D	PACK	PART NO	PRICE PER PIECE
VS0171205	16 x 16	5	K17615	
VS0171211	20 x 20	5	K17614	
VS0171215	26 x 26	5	K71314	



Straight Chrome Copper Extension	D	LENGTH	PACK	PART NO	PRICE PER PIECE
VS0171375	16 x 15	60	2	K17528	
VS0171377	20 x 22	60	2	K17529	
VS0171379	26 x 22	60	2	K17644	
VS0171381	26 x 28	60	2	K17645	
VS0171383	32 x 28	60	2	K17646	



Copper Press Adaptor	D	PACK	PART NO	PRICE PER PIECE
VS0171311	16 x 15	10	K17681	
VS0171312	20 x 22	10	K17682	
VS0171313	26 x 22	10	K17683	
VS0171314	26 x 28	10	K17684	
VS0171315	32 x 28	5	K17685	

BRAVOPRESS

Press fittings in technopolymer



Bravopress® is a press fittings system made of technopolymer (PPSU), a plastic material characterised by an exceptional mechanical and corrosion resistance.

Bravopress® can be used with Pexal® and Mixal® multilayer pipes and can be employed for the construction of water supply, heating and cooling and industrial systems.

- Compatibility: with a wide range of tools, the fittings can be pressed with the most widely used profiles on the market (H, TH, U, B, F, C, VAL).
- Performance: seal is guaranteed thanks to the use of 2 o-rings on the insert.
- Technology: made of polyphenylsulfone (PPSU), a technopolymer with great mechanical resistance that guarantees high performance over time.
- Reliability: sleeves in corrosion resistant stainless steel.
- Chemical resistance: to the main substances dissolved in water (in particular, chlorine), cement and lime.

- Drinking water: the use of certain raw materials make it suitable for drinking water supply systems.
- Safety: in the event of incomplete pressing the fittings guarantee detection of leakages during system pressure testing.



Straight Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0152003	16	10	K96978	
VS0152009	20	10	K96979	
VS0152013	26	10	K96981	
VS0152015	32	5	K96982	
VS0150017	40	2	K96983	
VS0150019	50	2	K96984	
VS0150021	63	2	K96985	

Male Threaded Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0152205	16 x 1/2"	10	K96999	
VS0152209	16 x 3/4"	10	K17917	
VS0152213	16 x 3/8"	10	K97000	
VS0152221	20 x 1/2"	10	K97001	
VS0152225	20 x 3/4"	10	K97002	
VS0152231	26 x 1"	10	K97004	
VS0152233	26 x 1/2"	10	K17918	
VS0152235	26 x 3/4"	10	K97006	
VS0152239	32 x 1"	5	K97007	



Reducing Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0152119	20 x 16	10	K96986	
VS0152127	26 x 16	10	K96988	
VS0152131	26 x 20	10	K96990	
VS0152143	32 x 16	5	K17915	
VS0152145	32 x 20	5	K17916	
VS0152149	32 x 26	5	K96992	
VS0150159	40 x 26	2	K96993	
VS0150161	40 x 32	2	K96994	
VS0150171	50 x 32	2	K96995	
VS0150173	50 x 40	2	K96996	
VS0150177	63 x 40	2	K96997	
VS0150179	63 x 50	2	K96998	

Female Threaded Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0152305	16 x 1/2"	10	K97008	
VS0152309	16 x 3/4"	10	K17919	
VS0152321	20 x 1/2"	10	K97009	
VS0152325	20 x 3/4"	10	K97010	
VS0152331	26 x 1"	10	K17920	
VS0152335	26 x 3/4"	10	K97012	
VS0152339	32 x 1"	5	K97013	



45° Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0150467	40 x 40	2	K97022	
VS0150469	50 x 50	2	K97023	
VS0150471	63 x 63	2	K97024	



90° Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0152403	16 x 16	10	K97014	
VS0152409	20 x 20	10	K97015	
VS0152413	26 x 26	10	K97017	
VS0152415	32 x 32	5	K97018	
VS0150417	40 x 40	2	K97019	
VS0150419	50 x 50	2	K97020	
VS0150421	63 x 63	2	K97021	



Reducing Union Tee	D	PACK	PART NO	PRICE PER PIECE
VS0152807	16 x 20 x 16	10	K17923	
VS0152815	20 x 16 x 16	10	K97045	
VS0152819	20 x 16 x 20	10	K97046	
VS0152825	20 x 20 x 16	10	K97047	
VS0152829	20 x 26 x 20	10	K17924	
VS0152881	26 x 16 x 16	10	K17925	
VS0152833	26 x 16 x 26	10	K97049	
VS0152839	26 x 20 x 20	10	K97051	
VS0152843	26 x 20 x 26	10	K97053	
VS0152883	26 x 26 x 16	10	K17926	
VS0152847	26 x 26 x 20	10	K17927	
VS0152851	32 x 16 x 32	5	K17928	
VS0152853	32 x 20 x 32	5	K17929	
VS0152857	32 x 26 x 26	5	K97055	
VS0152859	32 x 26 x 32	5	K97057	
VS0152891	32 x 32 x 20	5	K17930	
VS0152893	32 x 32 x 26	5	K17931	
VS0150861	40 x 20 x 40	2	K97058	
VS0150863	40 x 26 x 40	2	K97059	
VS0150865	40 x 32 x 40	2	K97060	
VS0150867	50 x 26 x 50	2	K97061	
VS0150869	50 x 32 x 50	2	K97062	
VS0150870	50 x 40 x 50	2	K97063	
VS0150871	63 x 32 x 63	2	K97064	
VS0150875	63 x 40 x 63	2	K97065	
VS0150877	63 x 50 x 63	2	K97066	



Male Threaded 90° Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0152505	16 x 1/2"	10	K97025	
VS0152521	20 x 1/2"	10	K97026	
VS0152525	20 x 3/4"	10	K97027	
VS0152531	26 x 1"	10	K17921	
VS0152535	26 x 3/4"	10	K97029	
VS0152539	32 x 1"	5	K97030	



Female Threaded 90° Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0152605	16 x 1/2"	10	K97031	
VS0152621	20 x 1/2"	10	K97032	
VS0152625	20 x 3/4"	10	K97033	
VS0152631	26 x 1"	10	K17922	
VS0152635	26 x 3/4"	10	K97035	
VS0152639	32 x 1"	5	K97036	



Wingback Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0171081	16 x 1/2"	10	K97067	
VS0171083	20 x 1/2"	10	K97068	
VS0153025	20 x 3/4"	10	K97069	
VS0153035	26 x 3/4"	10	K97070	



Union Tee	D	PACK	PART NO	PRICE PER PIECE
VS0152703	16 x 16 x 16	10	K97037	
VS0152709	20 x 20 x 20	10	K97038	
VS0152713	26 x 26 x 26	10	K97040	
VS0152715	32 x 32 x 32	5	K97041	
VS0150717	40 x 40 x 40	2	K97042	
VS0150719	50 x 50 x 50	2	K97043	
VS0150721	63 x 63 x 63	2	K97044	



Kit for Connection to Water Outlets	D	CENTRES	PACK	PART NO	PRICE PER PIECE
VS0171081	16 x 1/2"	120	1	K97067	
VS0171083	16 x 1/2"	153	1	K97068	



Female Threaded Tee	D	PACK	PART NO	PRICE PER PIECE
VS0171081	16 x 1/2" x 16	10	K97067	
VS0171083	20 x 1/2" x 20	10	K97068	
VS0152925	20 x 3/4" x 20	10	K17932	
VS0153035	26 x 3/4" x 26	10	K97070	
VS0152939	32 x 1" x 32	5	K97071	
VS0152937	32 x 3/4" x 32	5	K17933	



Fixing Plates for Wingback Elbows	LENGTH	PACK	PART NO	PRICE PER PIECE
VS0171081	120	1	K97067	
VS0171083	153	1	K97068	



2-Way Manifold	D (IN X OUT)	PACK	PART NO	PRICE PER PIECE
VS0132401	3/4" x 1/2"	5	K92938	
VS0132413	1" x 3/4"	5	K92939	



Repair Fitting	D	PACK	PART NO	PRICE PER PIECE
VS0171205	16 x 16	5	K17615	
VS0171211	20 x 20	5	K17614	
VS0171215	26 x 26	5	K71314	



3-Way Manifold	D (IN X OUT)	PACK	PART NO	PRICE PER PIECE
VS0132501	3/4" x 1/2"	5	K92940	
VS0132513	1" x 3/4"	5	K92941	



Copper Press Adaptor	D	PACK	PART NO	PRICE PER PIECE
VS0171311	16 x 15	10	K17681	
VS0171312	20 x 22	10	K17682	
VS0171313	26 x 22	10	K17683	
VS0171314	26 x 28	10	K17684	
VS0171315	32 x 28	5	K17685	



2 Port Hot/Cold Manifold with Stop Valves	D (IN X OUT)	COLOUR	PACK	PART NO	PRICE PER PIECE
VS0132601	3/4" x 1/2"	Blue	5	K92942	
VS0132605	3/4" x 1/2"	Red	5	K92943	



Copper Compression Adaptor	D	PACK	PART NO	PRICE PER PIECE
VS0171321	16 x 15	10	K92967	
VS0171323	20 x 22	10	K92968	
VS0171324	26 x 22	10	K71316	



3 Port Hot/Cold Manifold with Stop Valves	D (IN X OUT)	COLOUR	PACK	PART NO	PRICE PER PIECE
VS0132701	3/4" x 1/2"	Blue	5	K92944	
VS0132705	3/4" x 1/2"	Red	5	K92945	



Elbow Copper Compression Adaptor	D	PACK	PART NO	PRICE PER PIECE
VS0139025	16 x 15	10	K92969	
VS0139027	20 x 22	10	K92970	



4 Port Hot/Cold Manifold with Stop Valves	D (IN X OUT)	COLOUR	PACK	PART NO	PRICE PER PIECE
VS0132771	3/4" x 1/2"	Blue	5	K92946	
VS0132775	3/4" x 1/2"	Red	5	K92947	



Elbow with Chrome Copper Extension	D	LENGTH	PACK	PART NO	PRICE PER PIECE
VS0171369	12 (PEX) x 15	60	2	K17893	
VS0171371	16 x 15	60	2	K17530	



Swivel Adaptor Connector for Manifolds	D	PACK	PART NO	PRICE PER PIECE
VS0171105	16 x 1/2"	10	K93068	
VS0171115	20 x 1/2"	10	K17613	



Elbow with Long Chrome Copper Extension	D	LENGTH	PACK	PART NO	PRICE PER PIECE
VS0171373	16 x 15	300	2	K17531	



Kit with Nut, Olive and Tail for Manifolds	D	PACK	PART NO	PRICE PER PIECE
VS0102251	16 x 1/2"	10	K15222	
VS0102253	20 x 3/4"	10	K17612	



Straight Chrome Copper Extension	D	LENGTH	PACK	PART NO	PRICE PER PIECE
VS0171375	16 x 15	60	2	K17528	
VS0171377	20 x 22	60	2	K17529	
VS0171379	26 x 22	60	2	K17644	
VS0171381	26 x 28	60	2	K17645	
VS0171383	32 x 28	60	2	K17646	

PEXALTWIST Brass compression fittings

Pexal® Twist is the classical compression system made of brass that can be used with Pexal® and Mixal® multilayer pipes. Pexal® Twist provides reliability and an extremely simple installation.

- Made of a special brass alloy that is suitable for the installation of both water supply and heating systems.
- Easily and rapidly installed.
- Installation does not require the use of special tools.
- Special ring in PTFE to prevent galvanic corrosion.
- Range of diameters from Ø 14 to 32mm.
- Approved by the most important Certification Institutes worldwide in compliance with national and international standards.



Straight Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0100506	16	10	K13702	
VS0100514	20	10	K13705	
VS0100517	26	10	K13706	
VS0100521	32	5	K13707	



Equal Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0100808	16 x 16	10	K13742	
VS0100816	20 x 20	10	K13745	
VS0100819	26 x 26	10	K13746	
VS0100823	32 x 32	5	K13747	



Reducing Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0100530	16 x 20	10	K13708	



Male Threaded Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0101008	16 x 1/2"	10	K13760	
VS0101011	20 x 1/2"	10	K13762	
VS0101017	26 x 3/4"	10	K13766	
VS0101019	26 x 1"	10	K13767	
VS0101021	32 x 1"	5	K13768	
VS0101023	32 x 1.25"	5	K13769	



Male Threaded Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0100609	16 x 1/2"	10	K13714	
VS0100618	16 x 3/4"	10	K13721	
VS0100611	20 x 1/2"	10	K13716	
VS0100612	20 x 3/4"	10	K13717	
VS0100617	26 x 3/4"	10	K13720	
VS0100619	26 x 1"	10	K13722	
VS0100621	32 x 1"	5	K13723	
VS0100623	32 x 1.25"	5	K13724	



Female Threaded Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0100908	16 x 1/2"	10	K13750	
VS0100912	20 x 1/2"	10	K13752	
VS0100917	26 x 3/4"	10	K13755	
VS0100919	26 x 1"	10	K13756	
VS0100921	32 x 1"	5	K13757	



Female Threaded Coupling	D	PACK	PART NO	PRICE PER PIECE
VS0100709	16 x 1/2"	10	K13730	
VS0100711	20 x 1/2"	10	K13731	
VS0100712	20 x 3/4"	10	K13732	
VS0100717	26 x 3/4"	10	K13736	
VS0100719	26 x 1"	10	K13737	
VS0100721	32 x 1"	5	K13738	
VS0100723	32 x 1.25"	5	K13739	



Equal Tee	D	PACK	PART NO	PRICE PER PIECE
VS0101108	16 x 16 x 16	10	K13773	
VS0101112	20 x 20 x 20	10	K13776	
VS0101119	26 x 26 x 26	10	K13778	
VS0101123	32 x 32 x 32	5	K13780	



Reducing Tee	D	PACK	PART NO	PRICE PER PIECE
VS0101151	20 x 16 x 20	10	K13782	



Kit with Nut, Olive and Tail for Manifolds	D	PACK	PART NO	PRICE PER PIECE
VS0102251	16 x 1/2"	10	K15222	
VS0102253	20 x 3/4"	10	K17612	



Male Threaded Tee	D	PACK	PART NO	PRICE PER PIECE
VS0101208	16 x 1/2" x 16	10	K13784	
VS0101217	26 x 3/4" x 26	10	K13787	
VS0101219	26 x 1" x 26	10	K13788	
VS0101221	32 x 1" x 32	5	K13789	
VS0101223	32 x 1.25" x 32	5	K13790	



Spare Nut	D	PACK	PART NO	PRICE PER PIECE
VS0102008	16 x 1/2"	10	K13818	
VS0102016	20 x 3/4"	10	K13821	
VS0102019	26 x 1"	10	K13822	
VS0102023	32 x 1.25"	5	K13823	



Female Threaded Union Tee	D	PACK	PART NO	PRICE PER PIECE
VS0101308	16 x 1/2" x 16	10	K13793	
VS0101311	20 x 1/2" x 20	10	K13795	
VS0101317	26 x 3/4" x 26	10	K13798	
VS0101319	26 x 1" x 26	10	K13799	
VS0101321	32 x 1" x 32	5	K13800	



Spare Olive	D	PACK	PART NO	PRICE PER PIECE
VS0102206	16	10	K13833	
VS0102215	20	10	K13836	
VS0102217	26	10	K13837	
VS0102221	32	10	K13838	



Wingback Elbow	D	PACK	PART NO	PRICE PER PIECE
VS0101518	16 x 1/2"	10	K13807	
VS0101521	20 x 1/2"	10	K13808	



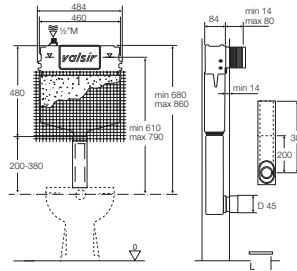
FLUSHINGSYSTEMS Flushing systems

TROPEA S The most high-performance flush cistern ever

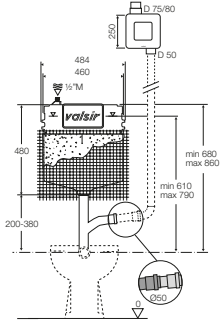
- Rotating water connection fitting for a fast and simple installation.
- Connection 100% accessible.
- Internal components made of materials that delay the attack of limestone.
- Optimized components for an extremely easy maintenance.
- Internal components unified for Winner S, Cubik S, Tropea3 and Corallo3 for an improved management of spare parts.
- Extreme versatility: suitable for mechanical, electronic and pneumatic activation systems.
- Thickness 84 mm.
- Internal components compliant with the ISO EN 3822 noise level class I certification at 3 and 5 bar.
- According to the Green Building philosophy flush volume of 6/3, 4.5/3 and 4/2 litres in order to reduce water consumption.



- WC type: floor standing pans
- Installation: masonry walls, dry walls, stud frame walls
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included



- WC type: wall-hung pans (standard and disabled)
- Installation: dry walls, stud frame walls
- Ariapur system: included
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included

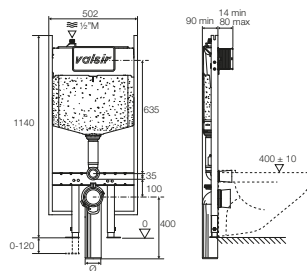


TROPEA S In-Wall	MODEL	SIZE	PART NO	PRICE
VS0858002	Mechanical	84 x 484 x 480	K92178	
VS0858052	Pneumatic	84 x 484 x 480	K92620	
VS0858021	Electronic	84 x 484 x 480	K92621	

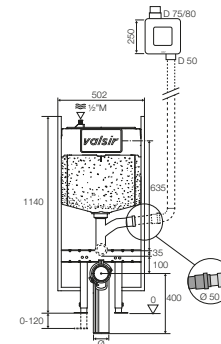
TROPEA S ARIAPUR In-Wall	ARIAPUR	MODEL	SIZE	PART NO	PRICE
VS0858312	ARIAPUR80	Mechanical	84 x 484 x 480	K17989	
VS0858362	ARIAPUR80	Pneumatic	84 x 484 x 480	K17990	
VS0858322	ARIAPUR100LED	Mechanical	84 x 484 x 480	K17991	
VS0858372	ARIAPUR100LED	Pneumatic	84 x 484 x 480	K17939	



- WC type: wall-hung pans (standard and disabled)
- Installation: dry walls, stud frame walls
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included



- WC type: wall-hung pans (standard and disabled)
- Installation: dry walls, stud frame walls
- Ariapur system: included
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included



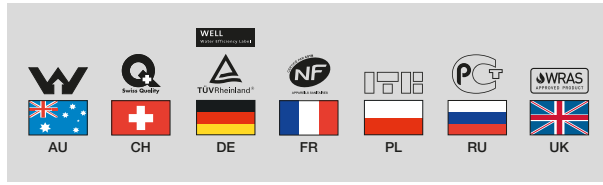
TROPEA S Block	MODEL	SIZE	PART NO	PRICE
VS0858211	Mechanical	90 x 502 x 1140	K92622	
VS0858255	Pneumatic	90 x 502 x 1140	K92623	
VS0858221	Electronic	90 x 502 x 1140	K92624	

TROPEA S ARIAPUR Block	ARIAPUR	MODEL	SIZE	PART NO	PRICE
VS0858321	ARIAPUR80	Mechanical	90 x 502 x 1140	K17994	
VS0858365	ARIAPUR80	Pneumatic	90 x 502 x 1140	K17995	
VS0858331	ARIAPUR100LED	Mechanical	90 x 502 x 1140	K17996	
VS0858375	ARIAPUR100LED	Pneumatic	90 x 502 x 1140	K17997	

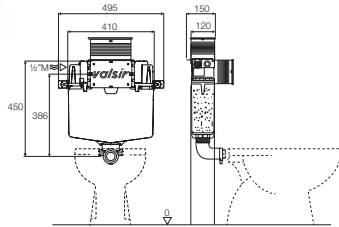
WINNER S The revolution in flushing systems

- The material used for the tank ensure a high vibration absorption.
- Flexibility of installation; it can be installed at 3 different heights: 800, 880 and 1140 mm.
- Internal component materials prevent the conformation of limescale.
- Swiveling connection fitting makes installation easier and quicker.
- Same internal components as Tropea S and Cubik S.
- Internal components compliant with the ISO EN 3822 noise level class I certification at 3 and 5 bar.

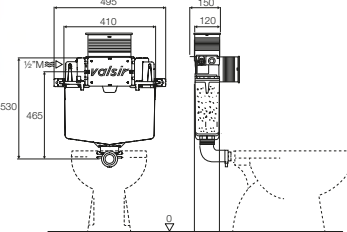
- According to the Green Building philosophy flush volume of 6/3, 4.5/3 and 4/2 litres in order to reduce water consumption.



- WC type: floor standing pans
- Installation: masonry walls, dry walls, stud frame walls
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front or top
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included



- WC type: floor standing pans
- Installation: masonry walls, dry walls, stud frame walls
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included

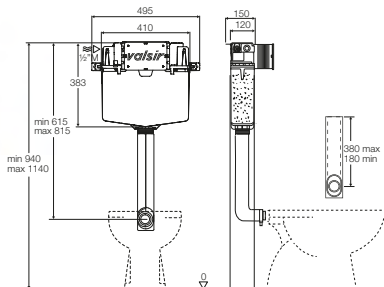


WINNER S In-Wall - H 800	MODEL	SIZE	PART NO	PRICE
VS0853008	Mechanical	120 x 495 x 800	K72646	
VS0853058	Pneumatic	120 x 495 x 800	K72650	

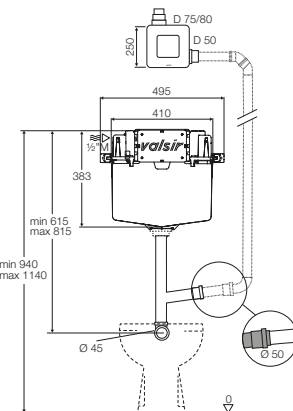
WINNER S In-Wall - H 800	MODEL	SIZE	PART NO	PRICE
VS0853004	Mechanical	120 x 495 x 880	K72645	
VS0853054	Pneumatic	120 x 495 x 880	K72649	



- WC type: floor standing pans
- Installation: masonry walls, dry walls, stud frame walls
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included



- WC type: floor standing pans
- Installation: masonry walls, dry walls, stud frame walls
- Ariapur system: included
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included



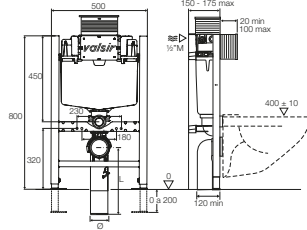
ARIAPUR100LED ARIAPUR80

WINNER S In-Wall - H 1140	MODEL	SIZE	PART NO	PRICE
VS0853002	Mechanical	120 x 495 x 383	K72644	
VS0853052	Pneumatic	120 x 495 x 383	K72648	
VS0853022	Electronic	120 x 495 x 383	K72647	

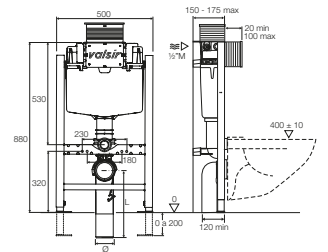
WINNER S ARIAPUR In-Wall - H 1140	ARIAPUR	MODEL	SIZE	PART NO	PRICE
VS0853305	ARIAPUR80	Mechanical	120 x 495 x 383	K72678	
VS0853355	ARIAPUR80	Pneumatic	120 x 495 x 383	K72685	
VS0853306	ARIAPUR100LED	Mechanical	120 x 495 x 383	K99748	
VS0853356	ARIAPUR100LED	Pneumatic	120 x 495 x 383	K17966	



- WC type: wall-hung pans (standard and disabled)
- Installation: dry walls, stud frame walls
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front or top
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included



- WC type: wall-hung pans (standard and disabled)
- Installation: dry walls, stud frame walls
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front or top
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included

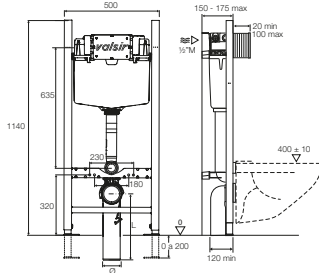


WINNER S Block - H 800	MODEL	SIZE	PART NO	PRICE
VS0853247	Mechanical	120 x 500 x 800	K98948	
VS0853276	Pneumatic	120 x 500 x 800	K72677	

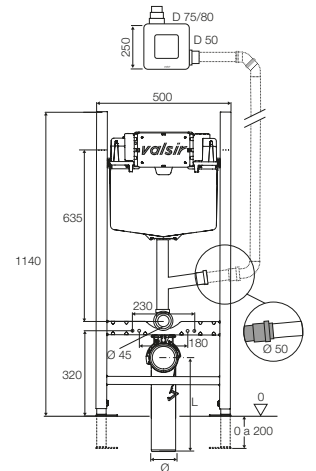
WINNER S Block - H 880	MODEL	SIZE	PART NO	PRICE
VS0853212	Mechanical	120 x 500 x 880	K72668	
VS0853262	Pneumatic	120 x 500 x 880	K72675	



- WC type: wall-hung pans (standard and disabled)
- Installation: dry walls, stud frame walls
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included



- WC type: wall-hung pans (standard and disabled)
- Installation: dry walls, stud frame walls
- Ariapur system: included
- Flush volume: 6/3 (standard setting), 4.5/3, 4/2 l
- Plate position: front
- Fixing material: included
- Pneumatic hoses kit for remote installation: not included



Bend
 VS0853326 = Ø90 - L 400
 VS0853376 = Ø90 - L 400
 VS0853328 = Ø90/110 - L 230
 VS0853378 = Ø90/110 - L 230

WINNER S ARIAPUR Block - H 1140	ARIAPUR	MODEL	SIZE	PART NO	PRICE
VS0853326	ARIAPUR100LED	Mechanical	120 x 500 x 1140	K99752	
VS0853376	ARIAPUR100LED	Pneumatic	120 x 500 x 1140	K99753	
VS0853328	ARIAPUR100LED	Mechanical	120 x 500 x 1140	K99754	
VS0853378	ARIAPUR100LED	Pneumatic	120 x 500 x 1140	K99755	

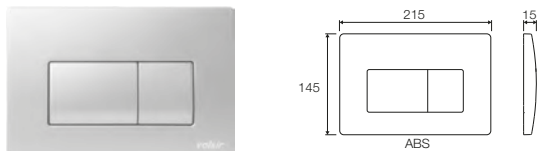
WINNER S Block - H 1140	MODEL	SIZE	PART NO	PRICE
VS0853202	Mechanical	120 x 500 x 383	K72666	
VS0853252	Pneumatic	120 x 500 x 383	K72673	
VS0853222	Electronic	120 x 500 x 383	K72670	

PUSHPLATES The natural complement for a Valsir cistern

With a scrupulous and essential style, Valsir completes the Valley and Classic range of flush cisterns with an array of push plates and actuators in various finishes, through the use of ABS and metal.

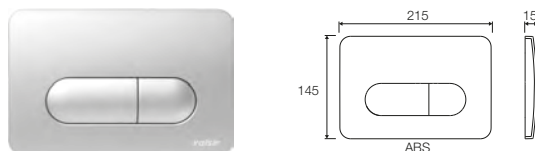
The Valsir push plates and actuators satisfy criteria of maximum functionality and take on a significant role in aesthetics expressed by the position of the WC within the bathroom.

The Valsir catalogue offers many aesthetic solutions completing the cisterns with a push plate or pneumatic actuators, and satisfies several requirements: practicality, water saving, colour, functionality. Furthermore, a series of pneumatic mechanisms and pipe connections are offered to guarantee maximum technical support in the choice of the components.



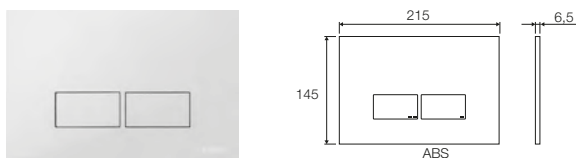
P1 - Mechanic	COLOUR	PART NO	PRICE
VS0871301	White	K92367	
VS0871335	Polished Chrome	K92368	
VS0871337	Satin Chrome	K92369	
VS0871302	Black Chrome	K17988	
VS0871303	Matt Black	K09094	

P1 - Pneumatic	COLOUR	PART NO	PRICE
VS0872601	White	K92373	
VS0872635	Polished Chrome	K92374	
VS0872637	Satin Chrome	K92375	
VS0872641	Black Chrome	K99759	
VS0872642	Matt Black	K09095	



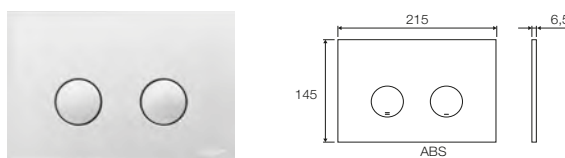
P2 - Mechanic	COLOUR	PART NO	PRICE
VS0872801	White	K92370	
VS0872835	Polished Chrome	K92371	
VS0872837	Satin Chrome	K92372	

P2 - Pneumatic	COLOUR	PART NO	PRICE
VS0871501	White	K92376	
VS0871503	Champagne	K72930	
VS0871535	Polished Chrome	K92377	
VS0871537	Satin Chrome	K92378	



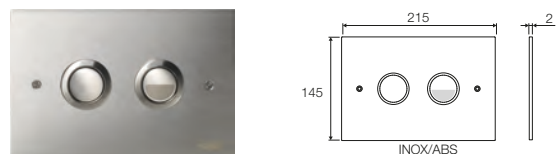
P3 - Mechanic	COLOUR	PART NO	PRICE
VS0869201	White	K72870	
VS0869235	Polished Chrome	K72872	
VS0869237	Satin Chrome	K72873	

P3 - Pneumatic	COLOUR	PART NO	PRICE
VS0869211	White	K72871	
VS0869245	Polished Chrome	K72874	
VS0869247	Satin Chrome	K72875	

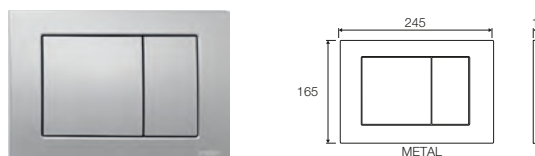


P4 - Mechanic	COLOUR	PART NO	PRICE
VS0869301	White	K72879	
VS0869335	Polished Chrome	K72881	
VS0869337	Satin Chrome	K72882	

P4 - Pneumatic	COLOUR	PART NO	PRICE
VS0869311	White	K72880	
VS0869345	Polished Chrome	K72883	
VS0869347	Satin Chrome	K72884	



P7 - Pneumatic	COLOUR	PART NO	PRICE
VS0871735	Polished Stainless Steel	K92379	
VS0871737	Satin Stainless Steel	K92380	



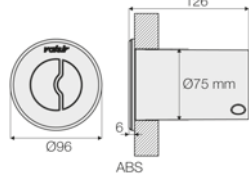
P6 - Tamper-Proof Mechanic	COLOUR	PART NO	PRICE
VS0870235	Polished Chrome	K72903	
VS0870237	Satin Chrome	K72904	



PUSH BUTTONS

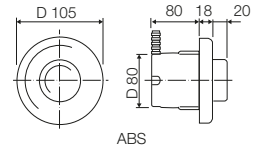


- Remote double.flush actuator
- Suitable for masonry and light-wall installation
- In-wall protection box with adjustable rods and nuts
- Side and back connections to pneumatic hoses
- Dismountable for service

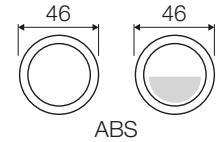


Suitable for double flush remote installations for concealed flushing cisterns Tropea-S, Winner-S and Cubik-S.

Round Remote Pneumatic Button - Dual Flush	COLOUR	PART NO	PRICE
VS0875381	White	K09096	
VS0875383	Black	K09097	
VS0875385	Polished Chrome	K09098	
VS0875387	Satin Chrome	K09099	

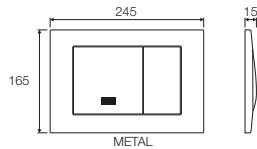


R1 In-Wall Pneumatic Push Button	COLOUR	PART NO	PRICE
VS0802301	White	K72188	
VS0802335	Polished Chrome	K72190	
VS0802337	Satin Chrome	K72192	

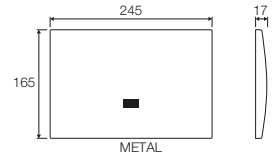


R2 Dual Flush Space Saving Buttons	COLOUR	PART NO	PRICE
VS0802135	Polished Chrome	K96461	
VS0802137	Satin Chrome	K96462	

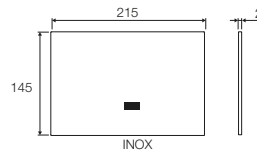
ELECTRONIC PUSH PLATES & ACCESSORIES



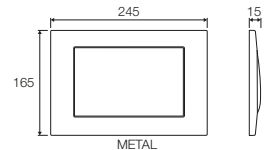
Infrarossa Dual Electronic	COLOUR	PART NO	PRICE
VS0868901	Polished Chrome	K92381	



Infrarossa Eye Electronic	COLOUR	PART NO	PRICE
VS0868911	Polished Chrome	K92382	



Infrarossa Inox Electronic	COLOUR	PART NO	PRICE
VS0868915	Satin Stainless Steel	K72865	



Infrarossa Remote Electronic	COLOUR	PART NO	PRICE
VS0868921	Polished Chrome	K92383	

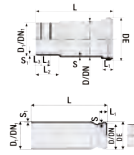


Power Supply 12 V for Infrarossa Plate	PART NO	PRICE
VS0868930	K92384	



Kit for Electronic Configuration	PART NO	PRICE
VS0866697	K72803	

ACCESSORIES FOR CISTERNS AND FRAMES



Straight Connector for Wall-Hung Pan with Seal and Protective Cap	D	LENGTH	PART NO	PRICE
VS0366090	90	232	K71447	
VS0366113	90	300	K71450	



PP Connection Pipe for WC D 45 L 195 with Ø 44 Grommet	PART NO	PRICE
VS0803202	K72238	



In-Wall Bracket for Tropea S	PART NO	PRICE
VS0868239	K72839	



Brackets for Drywall/In-Wall Cistern	PART NO	PRICE
VS0868633	K17965	



TPP

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

Telephone: 01992 892319

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