

SERDI (UK) LIMITED
BRONZE VALVE GUIDES BY APPLICATION

PART #	APPLICATION	I/D	O/D	LENGTH	I/D	O/D	LENGTH	TYPE
		mm	mm	mm	Ins	Ins	Ins	
B267+2	ALFA ROMEO	8.99	14.10	49.53	0.354	0.555	1.950	P/SP
B5524	ASTON MARTIN DB6	8.66	14.00	48.26	0.341	0.551	1.900	P/SH
B5525	ASTON MARTIN DB6	8.66	14.00	55.88	0.341	0.551	2.200	P/SH
B5620	ASTON MARTIN PRE-WAR	7.90	14.30	71.45	0.311	0.563	2.813	P/FL
B5621	ASTON MARTIN PRE-WAR	7.90	15.88	71.45	0.311	0.625	2.813	P/FL
B350F	AUDI 4/6 CYL	6.99	12.09	38.10	0.275	0.476	1.500	P/FL
B630	AUDI 4/6 CYL IN/EX	5.92	11.05	36.20	0.233	0.435	1.425	P/SP
B228	A/HEALEY 3000/MGC	8.69	14.33	57.91	0.342	0.564	2.280	P/PL
B229	A/HEALEY 3000/MGC	8.69	14.33	65.53	0.342	0.564	2.580	P/PL
B319	BMW	6.99	13.06	45.09	0.275	0.514	1.775	P/SP
B655	BMW 4/6 CYL	5.97	12.55	43.43	0.235	0.494	1.710	P/SP
B655-20	BMW M TYPE	5.97	12.04	43.43	0.235	0.474	1.710	P/SP
B652	BMW M3 M5	6.99	12.04	44.96	0.275	0.474	1.770	P/SR
B319+8	BMW O/SIZE OD	6.99	13.26	45.09	0.275	0.522	1.775	P/SP
B657	BMW V8	5.97	12.55	39.34	0.235	0.494	1.549	P/SP
B2026	BRISTOL	7.92	12.19	64.77	0.312	0.480	2.550	P/FL
B2025	BRISTOL	6.99	12.22	57.15	0.275	0.481	2.250	P/FL
B2025+020	BRISTOL O/SIZE	6.99	12.73	57.15	0.275	0.501	2.250	P/FL
B5535	CHRYSLER VIPER V10	7.87	13.56	66.68	0.310	0.534	2.625	P/SP
B404	COSWORTH 6MM	6.02	13.03	43.18	0.237	0.513	1.700	P/SH
B685	COSWORTH BDA	7.14	11.94	37.21	0.281	0.470	1.465	P/SP/SR
B686	COSWORTH BDA	7.14	11.94	39.62	0.281	0.470	1.560	P/SP/SR
B288	COSWORTH DFV	7.14	11.18	41.66	0.281	0.440	1.640	P/SP/SR
B5552	COSWORTH DFX EX	7.09	11.18	41.91	0.279	0.440	1.650	P/SP
B5553	COSWORTH DFX IN	7.09	11.18	41.91	0.279	0.440	1.650	P/FL
B998W	COSWORTH YB EXHAUST	7.98	13.03	43.18	0.314	0.513	1.700	P/FL
B998	COSWORTH YB EXHAUST	7.90	13.03	43.18	0.311	0.513	1.700	P/FL
B999	COSWORTH YB INLET	6.96	13.03	44.07	0.274	0.513	1.735	P/FL
B998+8	COSWORTH YB O/S EX	7.90	13.23	43.18	0.311	0.521	1.700	P/SP/SR
B999+8	COSWORTH YB O/S IN	6.96	13.23	44.07	0.274	0.521	1.735	P/SP/SR
B212	DATSUN 280Z	8.00	12.04	58.80	0.315	0.474	2.315	P/SR
B296	FERRARI	7.98	12.07	45.97	0.314	0.475	1.810	P/FL
B640	FERRARI 250	7.95	12.09	46.79	0.313	0.476	1.842	P/FL
B690	FERRARI	6.99	13.06	43.43	0.275	0.514	1.710	P/FL
B295	FERRARI	7.98	13.06	45.97	0.314	0.514	1.810	P/FL
B636	FERRARI	8.00	13.06	43.43	0.315	0.514	1.710	P/FL
B635	FERRARI	6.86	13.08	50.80	0.270	0.515	2.000	P/FL
B659	FERRARI 250/275	8.00	12.07	43.43	0.315	0.475	1.710	P/FL
B662	FERRARI 355 V8 EX	5.97	11.07	44.20	0.235	0.436	1.740	P/FL
B661	FERRARI 355 V8 IN	5.97	11.07	41.48	0.235	0.436	1.633	P/FL
B356E	FERRARI 6/8 CYL	7.01	12.07	46.23	0.276	0.475	1.820	P/FL
B352	FERRARI 6/8 CYL	8.00	13.06	43.43	0.315	0.514	1.710	P/FL
B358	FERRARI V12 4.0/4.8	7.92	13.08	43.18	0.312	0.515	1.700	P/FL
B358SOC	FERRARI V12S	7.98	13.06	45.97	0.314	0.514	1.810	P/FL
B356I	FERRARI V8 4VL 3.0	6.99	12.07	41.28	0.275	0.475	1.625	P/FL

B287	FIAT/LANCIA T/CAM	8.00	14.07	42.04	0.315	0.554	1.655	P/SP
B5581	FORD	5.49	15.88	39.62	0.216	0.625	1.560	P/PL
B315	FORD CVH	8.05	13.56	64.01	0.317	0.534	2.520	P/SP
B696	FORD ZETEC	6.05	11.99	36.07	0.238	0.472	1.420	P
B5529	GM BB	8.66	12.75	77.47	0.341	0.502	3.050	P/FL
B1827	GM BBC	7.90	15.88	61.65	0.311	0.625	2.427	P/PL
B1826	GM BBC EXHAUST	9.47	15.75	65.07	0.373	0.620	2.562	P/PL
B1825	GM BBC INLET	9.47	15.88	61.65	0.373	0.625	2.427	P/PL
B5063	GM BOW/TIE	8.66	12.75	59.31	0.341	0.502	2.335	P/SH
B538	HONDA	5.51	11.07	47.63	0.217	0.436	1.875	P/SP
B539	HONDA	5.51	11.07	53.98	0.217	0.436	2.125	P/SP
H750E	HONDA	6.60	12.07	48.90	0.260	0.475	1.925	P/SR
H750I	HONDA	6.60	12.07	46.23	0.260	0.475	1.820	P/SR
B568	HONDA	6.60	12.09	44.96	0.260	0.476	1.770	P/SP
B8583	HONDA 2.2 V TECH EX	5.51	12.09	51.94	0.217	0.476	2.045	P/SP
B8582	HONDA 2.2 V TECH IN	5.51	12.09	43.56	0.217	0.476	1.715	P/SP
B368	HONDA 4 CYL EXHAUST	6.60	12.07	50.04	0.260	0.475	1.970	P/SP
B607	HONDA 4 CYL IN/EX	6.60	12.07	50.04	0.260	0.475	1.970	P/SP
B282	JAGUAR V12	7.90	12.75	48.51	0.311	0.502	1.910	P/SR
B283	JAGUAR V12	7.92	12.75	53.64	0.312	0.502	2.112	P/SR
B238	JAGUAR XJ6 EXHAUST	7.90	12.73	49.68	0.311	0.501	1.956	P/SR
B238+1	JAGUAR XJ6 EX +001	7.90	12.75	49.68	0.311	0.502	1.956	P/SR
B238+2	JAGUAR XJ6 EX +002	7.90	12.78	49.68	0.311	0.503	1.956	P/SR
B238+5	JAGUAR XJ6 EX +005	7.90	12.85	49.68	0.311	0.506	1.956	P/SR
B237	JAGUAR XJ6 INLET	7.90	12.73	46.36	0.311	0.501	1.825	P/SR
B237+1	JAGUAR XJ6 INLET +001	7.90	12.75	46.36	0.311	0.502	1.825	P/SR
B237+5	JAGUAR XJ6 INLET +005	7.90	12.85	46.36	0.311	0.506	1.825	P/SR
K903E	KAWASAKI	6.99	12.07	43.69	0.275	0.475	1.720	P/SR
K903I	KAWASAKI	6.99	12.07	41.91	0.275	0.475	1.650	P/SR
B641	LAMBORGHINI	7.98	13.06	40.89	0.314	0.514	1.610	P/FL
B642	LAMBORGHINI	8.00	15.06	42.88	0.315	0.593	1.688	P/FL
B268	LOTUS 16 VALVE	7.14	11.94	53.34	0.281	0.470	2.100	P/SR
B241	LOTUS TWIN CAM EX	7.90	12.73	37.72	0.311	0.501	1.485	P/SP
B240	LOTUS TWIN CAM IN	7.90	12.73	38.61	0.311	0.501	1.520	P/SP
B409	MASERATI	7.92	15.04	61.98	0.312	0.592	2.440	P/SP
B408	MASERATI	7.95	15.04	56.90	0.313	0.592	2.240	P/SP
B418	MASERATI EXHAUST	8.97	15.01	45.52	0.353	0.591	1.792	P/FL
B419	MASERATI INLET	8.00	15.01	33.48	0.315	0.591	1.318	P/FL
B5566	MASERATI V8	7.90	15.04	48.26	0.311	0.592	1.900	P/SR
B5567	MASERATI V8	7.90	15.04	55.07	0.311	0.592	2.168	P/SR
B557	MAZDA 4 CYL IN/EX	7.01	12.04	49.89	0.276	0.474	1.964	P/SR
B260	MERCEDES-BENZ	8.99	14.05	66.93	0.354	0.553	2.635	P/SP
B523	MERCEDES 4 CYL 4 VL	8.00	13.06	42.85	0.315	0.514	1.687	P/SR
B517	MERCEDES 4 CYL 4 VL	7.01	13.06	45.72	0.276	0.514	1.800	P/SR
B225	MG MINI	7.14	11.96	42.93	0.281	0.471	1.690	P/SP
B424	MG P TYPE	7.14	11.13	60.96	0.281	0.438	2.400	P/SH/SR
B226S	MGB 7MM STEM	6.99	14.33	47.63	0.275	0.564	1.875	P/SR
B227	MGB EXHAUST	8.74	14.33	56.31	0.344	0.564	2.217	P/SR
B226	MGB INLET	8.74	14.33	47.63	0.344	0.564	1.875	P/SR
B500	MINI	8.00	13.06	71.12	0.315	0.514	2.800	P/SP
B540B	MITSUBISHI EXHAUST	6.55	12.07	50.29	0.258	0.475	1.980	P/SP

B540	mitsubishi exhaust	6.60	12.07	50.29	0.260	0.475	1.980	P/SP
B506B	mitsubishi inlet	6.55	12.07	45.59	0.258	0.475	1.795	P/SP
B506	mitsubishi inlet	6.60	12.07	45.59	0.260	0.475	1.795	P/SP
B563	NISSAN 4 CYL	6.02	10.03	43.05	0.237	0.395	1.695	P/SP
B339	NISSAN 4 CYL	6.99	11.05	44.96	0.275	0.435	1.770	P/SP/CR
B372	NISSAN 4 CYL	7.01	12.04	54.86	0.276	0.474	2.160	SP/CR
B8217	NISSAN SR20	5.99	10.03	42.93	0.236	0.395	1.690	P/SP
N850E	NORTON COMMANDO	7.98	15.90	51.18	0.314	0.626	2.015	P/SR
N850I	NORTON COMMANDO	7.98	15.90	49.53	0.314	0.626	1.950	P/SR
B2040LD+001	PORSCHE 356 LONG	9.98	14.10	69.85	0.393	0.555	2.750	P/SP/CR
B2040LD+008	PORSCHE 356 LONG	9.98	14.27	69.85	0.393	0.562	2.750	P/PL/CR
B2040LD+012	PORSCHE 356 LONG	9.98	14.38	69.85	0.393	0.566	2.750	P/PL/CR
B204	PORSCHE 356/912	9.98	14.07	63.50	0.393	0.554	2.500	P/SP/CR
B204+001	PORSCHE 356/912	9.98	14.10	63.50	0.393	0.555	2.500	P/SP/CR
B204+005	PORSCHE 356/912	9.98	14.20	63.50	0.393	0.559	2.500	P/SP/CR
B204+010	PORSCHE 356/912	9.98	14.33	63.50	0.393	0.564	2.500	P/SP/CR
B204+020	PORSCHE 356/912	9.98	14.58	63.50	0.393	0.574	2.500	P/SP/CR
B203	PORSCHE 911	8.97	13.06	50.80	0.353	0.514	2.000	P/SP
B203+008	PORSCHE 911	8.97	13.26	50.80	0.353	0.522	2.000	P/SP
B203F	PORSCHE 911 FLANGED	8.97	13.06	50.80	0.353	0.514	2.000	P/SP
B203F+002	PORSCHE 911 FLANGED	8.97	13.11	50.80	0.353	0.516	2.000	P/SP
B203F+005	PORSCHE 911 FLANGED	8.97	13.18	50.80	0.353	0.519	2.000	P/SP
B331	PORSCHE 924 TURBO EX	8.99	14.05	59.99	0.354	0.553	2.362	P/SR
B330	PORSCHE 924 TURBO IN	8.99	14.05	54.91	0.354	0.553	2.162	P/SR
B309	PORSCHE 944/928 2VL	8.99	13.06	40.39	0.354	0.514	1.590	P/SP
B340	PORSCHE 944/928 4VL	6.99	11.05	43.82	0.275	0.435	1.725	P/SP
B694	PORSCHE 993 EXHAUST	8.00	13.06	56.31	0.315	0.514	2.217	P/SP
B694INT	PORSCHE 993 INLET	8.00	13.06	55.12	0.315	0.514	2.170	P/SP
B698	PORSCHE GT3	5.92	10.54	41.91	0.233	0.415	1.650	P/SP
B324	ROLLS ROYCE V8	9.45	15.93	52.07	0.372	0.627	2.050	P/FL
B325	ROLLS ROYCE V8	9.45	15.95	60.96	0.372	0.628	2.400	P/FL
B612	ROVER V8	8.71	15.11	61.90	0.343	0.595	2.437	P/SP
B415	SAAB 2.3	4.98	12.07	42.80	0.196	0.475	1.685	P/SP
B507	SAAB 4V INLET/EXHAUST	6.99	12.04	49.28	0.275	0.474	1.940	P/SP
B304	SUBARU	8.00	13.06	58.93	0.315	0.514	2.320	P/SP
B560	TOYOTA 4/6 CYL 1.6/3.4	6.02	11.05	40.39	0.237	0.435	1.590	P/SP
B504	TOYOTA 6 CYL 3.9/4.2 EX	8.00	14.30	62.99	0.315	0.563	2.480	P/SR
B502	TOYOTA 6 CYL 3.9/4.2 IN	8.00	14.30	70.10	0.315	0.563	2.760	P/SP
B208	TOYOTA 8/18C	8.00	14.02	52.96	0.315	0.552	2.085	P/SP
B526	TOYOTA SUPRA 2JZ INLET	6.02	11.07	38.61	0.237	0.436	1.520	P/SP
B242	TOYOTA V6	8.00	14.02	54.10	0.315	0.552	2.130	P/PL
B243	TOYOTA V6	8.03	14.02	58.98	0.316	0.552	2.322	P/PL/CR
B511	TOYOTA V6D 3.0 INLET	6.02	11.05	37.08	0.237	0.435	1.460	P/SP
B251	TRIUMPH 4 & 6 CYL EX	7.92	12.75	57.40	0.312	0.502	2.260	P/PL
B250	TRIUMPH 4 & 6 CYL IN	7.92	12.75	52.58	0.312	0.502	2.070	P/PL
T650E	TRIUMPH 650 MOTORCYCLE	7.90	12.73	49.91	0.311	0.501	1.965	P/FL
T650I	TRIUMPH 650 MOTORCYCLE	7.90	12.73	55.63	0.311	0.501	2.190	P/FL
B279E	TRIUMPH STAG & TR7	7.92	12.73	49.28	0.312	0.501	1.940	P/SH
B313SPEC	TRIUMPH TR2/3/4 3/8"	9.50	13.54	52.40	0.374	0.533	2.063	P/PL
B313	TRIUMPH TR2/3/4 5/16"	7.92	13.54	52.40	0.312	0.533	2.063	P/PL
B6009	UNIVERSAL 1/4"	6.35	15.88	76.20	0.250	0.625	3.000	P/PL

B5024	UNIVERSAL 11/32"	8.69	12.75	76.20	0.342	0.502	3.000	P/PL
B5046	UNIVERSAL 11/32"	8.69	12.75	60.33	0.342	0.502	2.375	P/SH
B5006	UNIVERSAL 11/32"	8.71	12.75	60.33	0.343	0.502	2.375	P/PL/CR
B5047+10	UNIVERSAL 11/32"	8.69	13.00	76.20	0.342	0.512	3.000	P/SH
B5047+12	UNIVERSAL 11/32"	8.69	13.06	76.20	0.342	0.514	3.000	P/SH
B5058	UNIV 11/32" FLANGED	8.66	12.75	59.69	0.341	0.502	2.350	P/SH/FL
B5058+10	UNIV 11/32" FLANGED	8.66	13.00	59.69	0.341	0.512	2.350	P/SH/FL
B5587	UNIVERSAL 3/8"	9.47	15.93	62.23	0.373	0.627	2.450	P/SP
B5050	UNIVERSAL 5/16"	7.85	11.15	57.15	0.309	0.439	2.250	P/PL
B5029	UNIVERSAL 5/16"	7.92	12.75	73.03	0.312	0.502	2.875	P/PL
B585	UNIVERSAL 5/16"	7.92	14.07	52.45	0.312	0.554	2.065	P/SR/SP
B5053	UNIVERSAL 5/16"	7.92	14.35	63.50	0.312	0.565	2.500	P/PL
B6018	UNIVERSAL 5/16"	7.92	15.93	65.84	0.312	0.627	2.592	P/PL
B6000	UNIVERSAL 5/16"	7.85	16.71	73.03	0.309	0.658	2.875	P/PL
B6004	UNIVERSAL 5/16"	7.92	17.48	78.61	0.312	0.688	3.095	P/PL
B5609	UNIVERSAL 5MM	4.98	13.97	38.10	0.196	0.550	1.500	P/SP
B6027	UNIVERSAL 6MM	5.99	12.75	57.15	0.236	0.502	2.250	P/PL
B6021	UNIVERSAL 7MM	6.86	12.75	57.15	0.270	0.502	2.250	P/PL
B5586	UNIVERSAL 7MM	6.96	12.75	57.15	0.274	0.502	2.250	P/FL
B6028	UNIVERSAL 7MM	6.99	12.75	69.85	0.275	0.502	2.750	P/PL
B6025	UNIVERSAL 8MM	7.98	15.09	63.50	0.314	0.594	2.500	P/PL
B6010	UNIVERSAL BLANK	0.00	19.05	79.38	0.000	0.750	3.125	P/PL
B423	VAUXHALL 16V	6.98	13.03	41.02	0.275	0.513	1.615	P/SH/SR
B371	VAUXHALL XE	7.04	11.05	45.47	0.277	0.435	1.790	P/SP
B349F	VOLKSWAGEN	6.99	12.09	36.45	0.275	0.476	1.435	P/FL
B350FB	VOLKSWAGEN 1.8 4VL	6.91	12.09	38.10	0.272	0.476	1.500	P/FL
B222F-3	VOLKSWAGEN GOLF	8.00	12.01	36.58	0.315	0.473	1.440	P/FL
B222F	VOLKSWAGEN GOLF	8.00	12.09	36.58	0.315	0.476	1.440	P/FL
B253	VOLVO 4 & 6 CYL EX	8.00	13.49	58.93	0.315	0.531	2.320	P/SP
B252	VOLVO 4 & 6 CYL INLET	8.00	13.49	52.07	0.315	0.531	2.050	P/SP
B326	VOLVO V6 2.7/2.9 IN/EX	8.00	13.06	50.80	0.315	0.514	2.000	P/SP

FL - FLANGE

P - PLAIN ID

PL - PLAIN O/D

SH - SHOULDER

SP - SEAL PROVISION

SR - SNAP RING GROOVE