

VALVE TIMING GEAR; REVOLUTION COUNTER DRIVING-PINION

Table 10

FIG. No.	CATALOGUE No.	DESCRIPTION	QUANTITY						
			Berl.	Spr.	Spr. Vel.	Spid.	Spid. Vel.	t. i.	S. S. S. Z.
2	1315.12.096	Exhaust Valve: — for Berlina up to engine 1315.74950 - for Sprint up to engine 1315.05873 - for Spider up to engine 1315.43709 - for t. i. up to engine 1315.97834 - for Sprint Veloce and Spider Veloce up to engine 1315.33000 - for Sprint Speciale and Sprint Zagato up to engine 00120.00200; after those numbers see 1315.12.102 - for Sprint and Spider engines and 101.00.03.301.02 for the remaining models	4	4	4	4	4	4	4
	1315.12.102	— for Sprint from engine 1315.05874 to engine 1315.09002 - for Spider from engine 1315.43710 to engine 1315.45854; after those numbers see 101.00.03.301.02-06	—	4	—	4	—	—	—
	101.00.03.301.02	— for all models after the above-mentioned numbers (SANTAMBROGIO-LIVIA valve alternative to ATE valve)	4	4	4	4	4	4	4
	101.00.03.301.06	— alternative to 101.00.03.301.02 (ATE)	4	4	4	4	4	4	4
3	1315.12.025	Cap, upper, valve: — for Berlina up to engine 1315.74950 - alternative to 1315.12.104	8	—	—	—	—	—	—
	1315.12.104	— for Berlina up to engine 1315.74950 - for Sprint up to engine 1315.09002 - for Spider up to engine 1315.45854 - for t. i. up to engine 1315.97834 - for Sprint Veloce and Spider Veloce up to engine 1315.33000 - for Sprint Speciale and Sprint Zagato up to engine 00120.00200; after those numbers see 101.10.03.305.01-02	8	8	8	8	8	8	8
	101.10.03.305.01	— for all engine models with SANTAMBROGIO valves after the above-mentioned numbers	8	8	8	8	8	8	8
	101.10.03.305.02	— for all engine models with ATE valves after the above-mentioned numbers	4	4	4	4	4	4	4
	1315.12.008	Cotter, valve: — for Berlina up to engine 1315.74950 - alternative to 1315.12.103	16	—	—	—	—	—	—
	1315.12.103	— for Berlina up to engine 1315.74950 - for Sprint up to engine 1315.09002 - for Spider up to engine 1315.45854 - for t. i. up to engine 1315.97834 - for Sprint Veloce and Spider Veloce up to engine 1315.33000 - for Sprint Speciale and Sprint Zagato up to engine 00120-00200; after those numbers see 101.10.03.306.01-02	16	16	16	16	16	16	16
3a	101.10.03.306.01	— for all engine models with SANTAMBROGIO valves after the above-mentioned numbers	16	16	16	16	16	16	16
	101.10.03.306.02	— for all engine models with ATE valves after the above-mentioned numbers	8	8	8	8	8	8	8
4	1315.12.030	Cap, lower, valve: — for Berlina up to engine 1315.74950 - for Sprint up to engine 1315.09002 - for Spider up to engine 1315.45854 - for t. i. up to engine 1315.97834 - for Sprint Veloce and Spider Veloce up to engine							

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			Berl.	Spr.	Spr. Vel.	Spid.	Spid. Vel.	t. i.	S. S. S. Z.
4	101.10.03.302.00	1315.33000 - for Sprint Speciale and Sprint Zagato up to engine 00120.00200; after those numbers see 101.10.03.302.00	8	8	8	8	8	8	8
		— for all models after the above-mentioned numbers	8	8	8	8	8	8	8
5		Shim , adjusting, valve - for Berlina up to engine 1315.74950 - for Sprint up to engine 1315.09002 - for Spider up to engine 1315.45854 - for t. i. up to engine 1315.97834 - for Sprint Veloce and Spider Veloce up to engine 1315.33000 - for Sprint Speciale and Sprint Zagato up to engine 00120.00200; after those numbers see 101.10.03.307.00-40;							
		1315.12.039/1 — thickness 2.500 mm	8	8	8	8	8	8	8
		1315.12.039/2 — thickness 2.475 mm	8	8	8	8	8	8	8
		1315.12.039/3 — thickness 2.450 mm	8	8	8	8	8	8	8
		1315.12.039/4 — thickness 2.425 mm	8	8	8	8	8	8	8
		1315.12.039/5 — thickness 2.400 mm	8	8	8	8	8	8	8
		1315.12.039/6 — thickness 2.375 mm	8	8	8	8	8	8	8
		1315.12.039/7 — thickness 2.350 mm	8	8	8	8	8	8	8
		1315.12.039/8 — thickness 2.325 mm	8	8	8	8	8	8	8
		1315.12.039/9 — thickness 2.300 mm	8	8	8	8	8	8	8
		1315.12.039/10 — thickness 2.275 mm	8	8	8	8	8	8	8
		1315.12.039/11 — thickness 2.250 mm	8	8	8	8	8	8	8
		1315.12.039/12 — thickness 2.225 mm	8	8	8	8	8	8	8
		1315.12.039/13 — thickness 2.200 mm	8	8	8	8	8	8	8
		1315.12.039/14 — thickness 2.175 mm	8	8	8	8	8	8	8
		1315.12.039/15 — thickness 2.150 mm	8	8	8	8	8	8	8
		1315.12.039/16 — thickness 2.125 mm	8	8	8	8	8	8	8
		1315.12.039/17 — thickness 2.100 mm	8	8	8	8	8	8	8
		1315.12.039/18 — thickness 2.075 mm	8	8	8	8	8	8	8
		1315.12.039/19 — thickness 2.050 mm	8	8	8	8	8	8	8
		1315.12.039/20 — thickness 2.025 mm	8	8	8	8	8	8	8
		1315.12.039/21 — thickness 2.000 mm	8	8	8	8	8	8	8
		1315.12.039/22 — thickness 1.975 mm	8	8	8	8	8	8	8
		1315.12.039/23 — thickness 1.950 mm	8	8	8	8	8	8	8
		1315.12.039/24 — thickness 1.925 mm	8	8	8	8	8	8	8
		1315.12.039/25 — thickness 1.900 mm	8	8	8	8	8	8	8
		1315.12.039/26 — thickness 1.875 mm	8	8	8	8	8	8	8
		1315.12.039/27 — thickness 1.850 mm	8	8	8	8	8	8	8
		1315.12.039/28 — thickness 1.825 mm	8	8	8	8	8	8	8
		1315.12.039/29 — thickness 1.800 mm	8	8	8	8	8	8	8
		1315.12.039/30 — thickness 1.775 mm	8	8	8	8	8	8	8
		1315.12.039/31 — thickness 1.750 mm	8	8	8	8	8	8	8
		1315.12.039/32 — thickness 1.725 mm	8	8	8	8	8	8	8
		1315.12.039/33 — thickness 1.700 mm	8	8	8	8	8	8	8
		1315.12.039/34 — thickness 1.675 mm	8	8	8	8	8	8	8
		1315.12.039/35 — thickness 1.650 mm	8	8	8	8	8	8	8
		1315.12.039/36 — thickness 1.625 mm	8	8	8	8	8	8	8
		1315.12.039/37 — thickness 1.600 mm	8	8	8	8	8	8	8
1315.12.039/38 — thickness 1.575 mm	8	8	8	8	8	8	8		

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			Berl.	Spr.	Spr. Vel.	Spid.	Spid. Vel.	t. i.	S. S. S. Z.
	1315.12.039/39	— thickness 1.550 mm	8	8	8	8	8	8	8
	1315.12.039/40	— thickness 1.525 mm	8	8	8	8	8	8	8
	1315.12.039/41	— thickness 1.500 mm	8	8	8	8	8	8	8
		Shim , adjusting, valve - for Berlina starting with engine 1315.500001 - for Sprint and Spider starting with engine 1315.010001 - for t. i. starting with engine 1315.800001 - for Sprint Veloce and Spider Veloce starting with engine 00106.00001 - for Sprint Speciale and Sprint Zagato starting with engine 00120.00201:							
	101.10.03.307.00	— thickness 2.500 mm	8	8	8	8	8	8	8
	101.10.03.307.01	— thickness 2.475 mm	8	8	8	8	8	8	8
	101.10.03.307.02	— thickness 2.450 mm	8	8	8	8	8	8	8
	101.10.03.307.03	— thickness 2.425 mm	8	8	8	8	8	8	8
	101.10.03.307.04	— thickness 2.400 mm	8	8	8	8	8	8	8
	101.10.03.307.05	— thickness 2.375 mm	8	8	8	8	8	8	8
	101.10.03.307.06	— thickness 2.350 mm	8	8	8	8	8	8	8
	101.10.03.307.07	— thickness 2.325 mm	8	8	8	8	8	8	8
	101.10.03.307.08	— thickness 2.300 mm	8	8	8	8	8	8	8
	101.10.03.307.09	— thickness 2.275 mm	8	8	8	8	8	8	8
	101.10.03.307.10	— thickness 2.250 mm	8	8	8	8	8	8	8
	101.10.03.307.11	— thickness 2.225 mm	8	8	8	8	8	8	8
	101.10.03.307.12	— thickness 2.200 mm	8	8	8	8	8	8	8
	101.10.03.307.13	— thickness 2.175 mm	8	8	8	8	8	8	8
	101.10.03.307.14	— thickness 2.150 mm	8	8	8	8	8	8	8
5	101.10.03.307.15	— thickness 2.125 mm	8	8	8	8	8	8	8
	101.10.03.307.16	— thickness 2.100 mm	8	8	8	8	8	8	8
	101.10.03.307.17	— thickness 2.075 mm	8	8	8	8	8	8	8
	101.10.03.307.18	— thickness 2.050 mm	8	8	8	8	8	8	8
	101.10.03.307.19	— thickness 2.025 mm	8	8	8	8	8	8	8
	101.10.03.307.20	— thickness 2.000 mm	8	8	8	8	8	8	8
	101.10.03.307.21	— thickness 1.975 mm	8	8	8	8	8	8	8
	101.10.03.307.22	— thickness 1.950 mm	8	8	8	8	8	8	8
	101.10.03.307.23	— thickness 1.925 mm	8	8	8	8	8	8	8
	101.10.03.307.24	— thickness 1.900 mm	8	8	8	8	8	8	8
	101.10.03.307.25	— thickness 1.875 mm	8	8	8	8	8	8	8
	101.10.03.307.26	— thickness 1.850 mm	8	8	8	8	8	8	8
	101.10.03.307.27	— thickness 1.825 mm	8	8	8	8	8	8	8
	101.10.03.307.28	— thickness 1.800 mm	8	8	8	8	8	8	8
	101.10.03.307.29	— thickness 1.775 mm	8	8	8	8	8	8	8
	101.10.03.307.30	— thickness 1.750 mm	8	8	8	8	8	8	8
	101.10.03.307.31	— thickness 1.725 mm	8	8	8	8	8	8	8
	101.10.03.307.32	— thickness 1.700 mm	8	8	8	8	8	8	8
	101.10.03.307.33	— thickness 1.675 mm	8	8	8	8	8	8	8
	101.10.03.307.34	— thickness 1.650 mm	8	8	8	8	8	8	8
	101.10.03.307.35	— thickness 1.625 mm	8	8	8	8	8	8	8
	101.10.03.307.36	— thickness 1.600 mm	8	8	8	8	8	8	8
	101.10.03.307.37	— thickness 1.575 mm	8	8	8	8	8	8	8
	101.10.03.307.38	— thickness 1.550 mm	8	8	8	8	8	8	8
	101.10.03.307.39	— thickness 1.525 mm	8	8	8	8	8	8	8
	101.10.03.307.40	— thickness 1.500 mm	8	8	8	8	8	8	8

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			Berl.	Spr.	Spr. Vel.	Spid.	Spid. Vel.	t. i.	S. S. S. Z.
5a	1315.12.057	Shim for valve springs: — thickness 1.2 mm	—	8	8	8	8	8	8
	1315.12.083	— thickness 2.5 mm	—	8	—	8	—	8	—
	101.10.03.316.00	— thickness 0.5 mm	8	8	8	8	8	8	8
6	1315.12.403	Spring , outer, for valve: — for Berlina up to engine 1315.74950 - for Sprint up to engine 1315.09002 - for Spider up to engine 1315.45854 - for t. i. up to engine 1315.97834 - for Sprint Veloce and Spider Veloce up to engine 1315.33000 - for Sprint Speciale and Sprint Zagato up to engine 00120.00200; after those numbers see 101.00.03.303.00	8	8	8	8	8	8	8
	101 00.03.303.00	— for all models after the above-mentioned numbers	8	8	8	8	8	8	8
	1315.12.404	Spring , inner, for valve: — for Berlina up to engine 1315.74950 - for Sprint up to engine 1315.09002 - for Spider up to engine 1315.45854 - for t. i. up to engine 1315.97834 - for Sprint Veloce and Spider Veloce up to engine 1315.33000 - for Sprint Speciale and Sprint Zagato up to engine 00120.00200; after those numbers see 101.00.03.304.00	8	8	8	8	8	8	8
7	101.00.03.304.00	— for all models after the above-mentioned numbers	8	8	8	8	8	8	8
	1315 12 405	Tappet , valve: — for Sprint from engine 1315.00051 to engine 1315.000200; after this number see 1315.12.070	—	8	—	—	—	—	—
	1315.12.070	— for Berlina up to engine 1315.74950 - for Sprint from engine 1315.000201 to engine 1315.09002 - for Spider up to engine 1315.45854 - for t. i. up to engine 1315.97834 - for Sprint Veloce and Spider Veloce up to engine 1315.33000 - for Sprint Speciale and Sprint Zagato up to engine 00120.00200; after those numbers see 101.10.03.308.003	8	8	8	8	8	8	8
8	1315.12.070M	— oversize - application and engine numbers as for 1315.12.070	8	8	8	8	8	8	8
	101.10.03.308.00	— for all models after the engine numbers mentioned under 1315.12.070	8	8	8	8	8	8	8
	101 10.03.308.03	— oversize - for all models after the engine numbers mentioned under 1315.12.070	8	8	8	8	8	8	8
9	1315.26.001	Screw for securing camshaft sprockets	2	2	2	2	2	2	2
10	1315.26.013	Camshaft: — inlet and exhaust sides - for Berlina up to engine 1315.74950 - for Sprint up to engine 1315.09002 - for Spider up to engine 1315.45854 - for t. i. up to engine 1315.97834; after those numbers see 101.00.03.200.00	2	2	—	2	—	2	—
	1315.26.009	A — inlet side - for Sprint Veloce and Spider Veloce up to engine 1315.33000 - for Sprint Speciale and Sprint Zagato up to engine 00120.00200; after those numbers see 101.06.03.200.00	—	—	1	—	1	—	1
	1315.26.010	S — exhaust side - for Sprint Veloce and Spider Veloce	—	—	1	—	1	—	1