

		Centerline	Open	Close	Duration [Deg]	Area [mmDeg]	Peak Cam Lift[mm]
Minispares Camshaft Turbo Special	Intake	110ATDC	15.83BTDC	60.09ABDC	255.9	517.4	6.704
	Exhaust	110BTDC	68.57BTDC	35.12ATDC	283.7	664.9	8.078
Avonbar Phase 2	Intake	110ATDC	22BTDC	62ABDC	264		
	Exhaust	110BTDC	78BTDC	38ATDC	296		
Pipercams METBP255	Intake	108ATDC	24BTDC	60ABDC	264		
	Exhaust	108BTDC	60BTDC	24ATDC	264		
Kent 266	Intake	106ATDC	24BTDC	56ABDC	260		
	Exhaust	106BTDC	61BTDC	29ATDC	270		
Kent 500	Intake	110ATDC	16BTDC	56ABDC	252		6.67
	Exhaust	105BTDC	59BTDC	29ATDC	268		6.67
Kent 731	Intake	110ATDC	24BTDC	64ABDC	268		6.67
	Exhaust	105BTDC	59BTDC	29ATDC	268		6.67
Pipercams METBP270i	Intake	110ATDC	16BTDC	56ABDC	252		
	Exhaust	110BTDC	62BTDC	22ATDC	264		
Swiftune SW05-7	Intake	106ATDC	15BTDC	47ABDC	242		7.2644
	Exhaust	111BTDC	52BTDC	10ATDC	242		7.2644
MG Metro Camshaft	Intake	110ATDC	16BTDC	56ABDC	252		6.68
	Exhaust	105BTDC	59BTDC	29ATDC	268		6.68
Standard 1275 A+ Camshaft	Intake	106ATDC	9BTDC	41ABDC	230		6.68
	Exhaust	109BTDC	55BTDC	17ATDC	252		6.68
Metro 1275cc Camshaft	Intake	106ATDC	9BTDC	41ABDC	230		6.68
	Exhaust	109BTDC	49BTDC	11ATDC	240		6.32
998cc Camshaft	Intake	110ATDC	5BTDC	45ABDC	230		5.969
	Exhaust	105BTDC	40BTDC	10ATDC	230		5.969

Peak Valve Lift [mm]	Rocker Ratio	Lift @ TDC [mm]	Overlap [Deg]	Weblink
8.1811	1.28	1.059	50.95	B003.aspx?
9.8898	1.28	1.814		
			60	
9.14		1.07	48	
9.14		1.07		
8.128			53	
8.382				
8.12 1.3/1.5		0.99	45	
8.12 1.3/1.5				
8.12		1.45	53	
8.12		1.45		
8.28		0.97	38	
8.79		1.07		
			25	
			45	
			26	
			20	
			15	