1031051

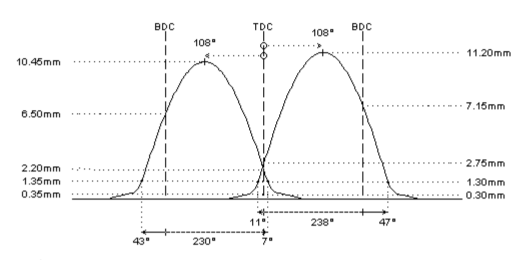
hot street - dirt track

Alfa Romeo AR33401 129hp B-4cyl 1.7L 16v DOHC (DTH/DTH)



| | intake | exhaust |
|--|-------------------------------------|-------------------------------------|
| camshaft data: | | |
| lash ramp | : 0.30mm | 0.35mm |
| duration @ 0.1mm | : 268° | 266° |
| duration @ 1.0mm | : 238° | 230° |
| valve lift | : 11.20mm | 10.45mm |
| cam lift | : | |
| lobe angle | : 108° | 108° |
| timing @ 1.0mm | : 11° / 47° | 43° / 7° |
| valve lift @ TDC | : 2.75mm | 2.20mm |
| parts setup: cam wheels : follower | : : • CC002 | : : • CC002 |
| valve lash | : TS102 | : TS102 |
| valve | : O.E.M. | : O.E.M. |
| valve locks | : O.E.M. | : O.E.M. |
| upper retainer | : 99371 | : 99371 |
| lower retainer | : O.E.M. | : O.E.M. |
| exterior spring | : 🥄 PAC-E92009 | : <a>PAC-E92009 |
| interior spring | : 🥄 PAC-199860 | : 🥄 PAC-199860 |
| fitted load / length max. load / lift | : 33kg @ 32.0mm : 102kg @ 13.0mm | : 33kg @ 32.0mm : 102kg @ 13.0mm |





REMARKS:

- # steel billet camshafts
- # valve clearance is to be adjusted using mechanical lash caps. these can have different shapes according the application:
 - plates available in different diameters and thickness
 - cups for different valve stem diameters. these center on either tappet or valve stem
 - other specific shapes available on request
- # FOR COMPETITION APPLICATIONS ONLY. Following details must be verified:
 - the camshafs must turn smooth in the cylinderhead, provide free travel by machining where needed
 - distance between valve seal and retainer at full lift must be 0.6mm at least
 - minimum valve spring travel of 1.0mm at full lift must be provided
 - distance between valve and piston 1.0mm (pref. 1.5mm). check 5-15° before TDC on exhaust, and after TDC on intake
- # ONLY for use in competition engines with independent engine management (throttle position sensor) or carburettors