1302146

tarmac rally - race

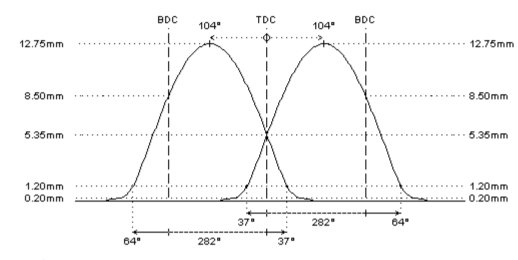
Bmw M10 B18 105hp

REMARKS:

I-4cyl 1.8L 8v SOHC (RP/RP)



		intake	exhaust
camshaft (data:		
lash ramp		: 0.20mm	0.20mm
duration @	0.1mm	: 318°	318°
duration @	1.0mm	: 281°	281°
valve lift		: 12.75mm	12.75mm
cam lift		: 9.65mm	9.65mm
lobe angle		: 104°	104°
timing @ 1.0)mm	: 37° / 64°	64° / 37°
valve lift @	TDC	: 5.35mm	5.35mm
parts setu	ıp:		
cam wheels	s:	:	:
follower		: O.E.M.	: O.E.M.
valve lash		: O.E.M.	: O.E.M.
valve		: O.E.M.	: O.E.M.
valve locks		: O.E.M.	: O.E.M.
upper retair	ner	: 🔍 99326	: 🔍 99326
lower retair	ner	: X not available	: X not available
exterior spr	ing	: 🔍 PAC-E95009	: 🔍 PAC-E95009
interior spri	ng	: 🔍 PAC-195009	: 🔍 PAC-195009
fitted load /	length	: 40kg @ 34.0mm	: 40kg @ 34.0mm
max. load /	lift	: 111kg @ 13.0mm	: 111kg @ 13.0mm



REMARKS:

- # Please use the correct part number code for your engine:
 - 13001xx: small bearing (42.95mm-41.95mm-34.95mm), right gear
 - 13002xx: small bearing (42.95mm-41.95mm-34.95mm), left gear
 - 13021xx: big bearing (44.95mm-43.95mm-34.95mm), right gear
 - 13022xx: big bearing (44.95mm-43.95mm-34.95mm), left gear
- # 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
- # if required, machine cylinder head and / or use solid shims to adjust spring load
- # ONLY for use in competition engines with independent engine management (throttle position sensor) or carburettors
- # We have two types of adjustable cam sprockets available:
 - TBM010: single chain
 - TBM012: double chain