

**1303958**

tarmac rally - race

Bmw M50 (20 6 S2) 150hp, vanos in  
I-6cyl 2.0L 24v DOHC (DTH/DTH)

**intake      exhaust****camshaft data:**

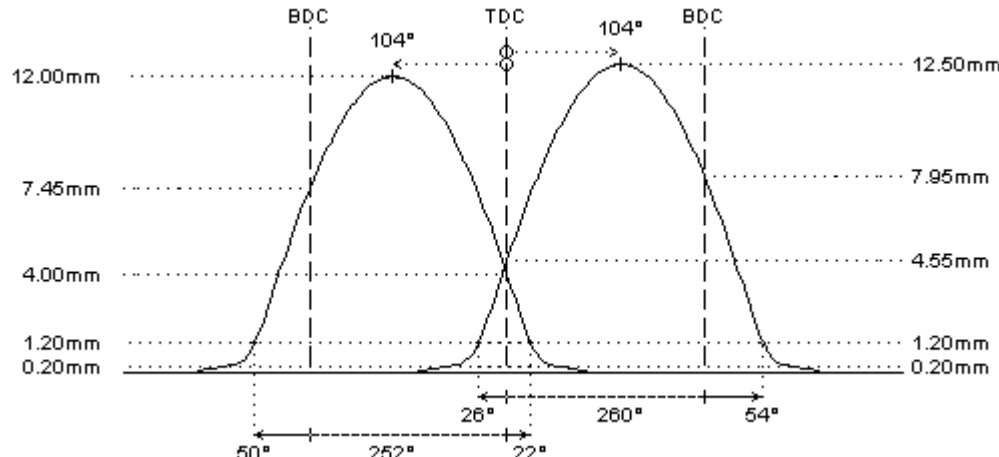
lash ramp	: 0.20mm	0.20mm
duration @ 0.1mm	: 304°	298°
duration @ 1.0mm	: 260°	252°
valve lift	: 12.55mm	12.05mm
cam lift	:	
lobe angle	: 104°	104°
timing @ 1.0mm	: 26° / 54°	50° / 22°
valve lift @ TDC	: 4.60mm	4.05mm

**parts setup:**

cam wheels :	:	:
follower	:  CC005	:  CC005
valve lash	:  N/A	:  N/A
valve	: O.E.M.	: O.E.M.
valve locks	: O.E.M.	: O.E.M.
upper retainer	:  not available	:  not available
lower retainer	:  not available	:  not available
exterior spring	:  not available	:  not available
interior spring		
fitted load / length	: 0kg @ 0.0mm	: 0kg @ 0.0mm
max. load / lift	: 0kg @ 0.0mm	: 0kg @ 0.0mm

**REMARKS :**

# valve spring kit can be developed on request

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- # - cast iron camshafts
  - available in steel billet (on request)
- # 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 camshafts 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
- # original valve spring info is not available
- # disable VANOS system
- # ONLY for use in competition engines with independent engine management (throttle position sensor) or carburettors