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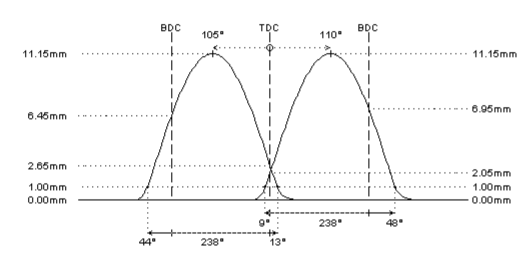
hot street - dirt track

Bmw M52 B28 192hp, vanos in I-6cyl 2.8L 24v DOHC (DTH/DTH)



	intake	exhaust	
camshaft data:			
lash ramp	: hydro	hydro	
duration @ 0.1mm	: 275°	275°	
duration @ 1.0mm	: 237°	237°	
valve lift	: 11.15mm	11.15mm	
cam lift	:		
lobe angle	: 110°	105°	
timing @ 1.0mm	: 9° / 48°	44° / 13°	
valve lift @ TDC	: 2.05mm	2.65mm	
parts setup: cam wheels :	:	:	
valve lash	: O.E.M.	: O.E.M.	
valve lasii valve	: O.E.M.	: O.E.M.	
valve valve locks	: O.E.M.	: O.E.M.	
upper retainer	: O.E.M.	: O.E.M.	
lower retainer	: × not available		
exterior spring	: ^ not available : X not available	: × not available : × not available	
interior spring	: ^ not available	: ^ not available	
interior spring			
fitted load / length max. load / lift	: 0kg @ 0.0mm : 0kg @ 0.0mm	: 0kg @ 0.0mm : 0kg @ 0.0mm	





REMARKS:

- # cast iron camshafts
 - available in steel billet (on request)
- # The VANOS (VVT) system on the intake camshaft changes the valve timing:
 - M52 /B20: from 110° to 85° (exhaust: 105° fix)
 - M52 /B25: from 110° to 85° (exhaust: 105° fix)
 - M52 /B28: from 115° to 90° (exhaust: 105° fix)

The data are shown for full intake retard (disengaged VVT). Check distance between valves and piston to be 1mm at least with VVT engaged. Wrong installation will cause severe engine damage!

- # VVT reprogramming, operating range adjustment or even eliminating the VVT system should be considered for camshafts with increased duration
- # 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
- # Before camshaft installation: please remove the cam carriers and fit the new camshafts in the empty cam carriers to check interference with the cam lobes. Modify the cam carriers if required.
- # ONLY for dirt track applications and pro street use with adjustable engine management or carburettors