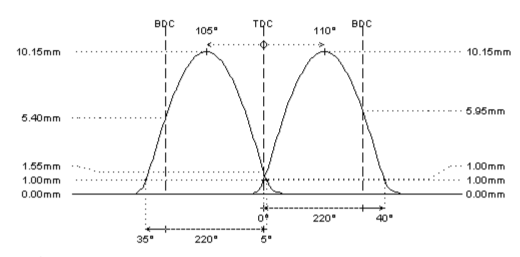
## 1304213

hot street - dirt track

Bmw M52 B20 150hp, vanos in I-6cyl 2.0L 24v DOHC (DTH/DTH)



camshaft data:         lash ramp       : hydro       hydro         duration @ 0.1mm       : 257°       257°         duration @ 1.0mm       : 220°       220°         valve lift       : 10.15mm       10.15mm         cam lift       :       Iobe angle       : 110°       105°         timing @ 1.0mm       : -0° / 40°       35° / 5°         valve lift @ TDC       : 1.00mm       1.55mm	
duration @ 0.1mm       : 257°       257°         duration @ 1.0mm       : 220°       220°         valve lift       : 10.15mm       10.15mm         cam lift       :         lobe angle       : 110°       105°         timing @ 1.0mm       : -0° / 40°       35° / 5°	
duration @ 1.0mm       : 220°       220°         valve lift       : 10.15mm       10.15mm         cam lift       :       Iobe angle       : 110°       105°         timing @ 1.0mm       : -0° / 40°       35° / 5°	
valve lift       : 10.15mm       10.15mm         cam lift       :          lobe angle       : 110°       105°         timing @ 1.0mm       : -0° / 40°       35° / 5°	
cam lift : lobe angle : 110° 105° timing @ 1.0mm : -0° / 40° 35° / 5°	
lobe angle : 110° 105° timing @ 1.0mm : -0° / 40° 35° / 5°	
timing @ 1.0mm : -0° / 40° 35° / 5°	
30	
valve lift @ TDC : 1.00mm 1.55mm	
parts setup:	
cam wheels :	
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 retainer : O.E.M. : O.E.M.	
lower retainer : O.E.M. : O.E.M.	
exterior spring : O.E.M. : O.E.M.	
interior spring	
fitted load / length : 0kg @ 0.0mm : 0kg @ 0.0nm : 0kg @ 0.0nm : 0kg @ 0.0nd	



## **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!
- # ONLY for dirt track applications and pro street use with adjustable engine management or carburettors

## **REMARKS:**