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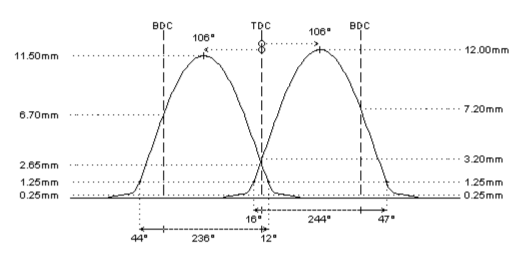
tarmac rally - race

Volkswagen AFH 101hp I-4cyl 1.4L 16v DOHC (DTH/DTH)



	intake	exhaust
camshaft data:		
lash ramp	: 0.25mm	0.25mm
duration @ 0.1mm	: 277°	269°
duration @ 1.0mm	: 244°	236°
valve lift	: 12.00mm	11.50mm
cam lift	:	
lobe angle	: 106°	106°
timing @ 1.0mm	: 16° / 48°	44° / 12°
valve lift @ TDC	: 3.20mm	2.65mm
parts setup: cam wheels: follower valve lash valve valve locks upper retainer lower retainer exterior spring interior spring	CTVW037 CC011 TS101 C.E.M. C.E.M. S99391/S C.E.M. PAC-E99862	CTVW037 CC011 TS101 O.E.M. O.E.M. 99391/s O.E.M. PAC-E99862
fitted load / length max. load / lift	: 29kg @ 35.0mm : 82kg @ 12.5mm	.





REMARKS:

- # These camshafts can only be used in the AFH engine. This engine features bucket type cam followers (direct tappet), whereas other small block 16v engines have finger followers with rollers (see engine list).
- # 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
- # machining of cylinder head required at camlobes