1900203

sport

Fiat 128 128

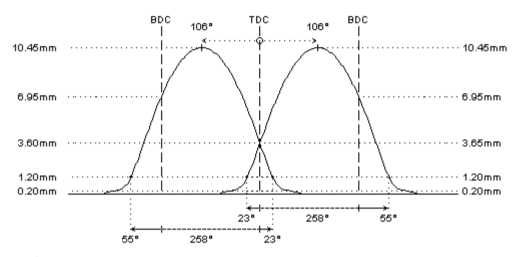
I-4cyl 1.3L 8v SOHC (DTs/DTs)



camshaft data:	
lash ramp : 0.20mm 0.20mr	m
duration @ 0.1mm : 299° 299°	
duration @ 1.0mm : 258° 258°	
valve lift : 10.45mm 10.45n	nm
cam lift : 10.45mm 10.45n	nm
lobe angle : 106° 106°	
timing @ 1.0mm : 23° / 55° 55° / 2	23°
valve lift @ TDC : 3.65mm 3.60mm	m
parts setup:	
cam wheels: : CTFI035 :	
follower : O.E.M. : C	D.E.M.
valve lash : O.E.M. : C	D.E.M.
valve : O.E.M. : O	D.E.M.
valve locks : O.E.M. : O	D.E.M.
upper retainer : O.E.M. : O	D.E.M.
lower retainer : O.E.M. : O	D.E.M.
exterior spring : O.E.M. : O	D.E.M.
interior spring	
	② 0.0mm
max. load / lift : 0kg @ 0.0mm : 0kg @	② 0.0mm



original valve spring info is not available



REMARKS:

- # All camshafts have sleeve for distributor drive. X1/9 type camshafts with spline drive are NOT available
- 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 dirt track applications and pro street use with adjustable engine management or carburettors