Data				
Mean roughness of camshaft bearing journals				0.005
Permissible radial runout of camshaft bearing journals b and c and of camshaft sprocket seat when mounting camshaft at bearing journal a and rear bearing journal c				0.025
Permissible radial runout of cam base circle when mounting camshaft at bearing journal a and rear bearing journal c				0.03
Bearing points (Fig.)		a	b	С
Normal dimension	bearing dia	35.000 35.016	49.200 49.216	49.400 49.416
	journal dia	34.975 34.959	49.175 49.159	49.375 49.359
Repair stage 1	bearing dia	34.900	49.100	49.300
	journal dia	34.916	49.116	49.316
Repair stage 2		34.859 34.750	49.059 48.950	49.259 49.150
	bearing dia	34.766	48.996	49.166
	journal dia	34.725 34.709	48.925 48.909	49.125 49.109
Thrust bearing	width of bearing bracket	25.430 25.390		
	journal width B	25.500 25.533		
Camshaft bearing play	radial	0.0250.057	0.025-0.057	0.025-0.057
	axial	0.070-0.143		

## Note

When grinding thrust surface of bearing journal "a" always regrind face "S" to the extent that the journal width "B" and thereby the end play will be maintained.

Bearing journals are not hardened.

Camshaft bearing journals can be ground; for this purpose, camshaft bearings with repair stages are available.

