Sleeve Bearing - Page 1 of 1



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## **Overall Length:**

60.0 millimeters

**Body Outside Diameter:** 

85.0 millimeters

**Body Inside Diameter:** 

80.0 millimeters

## End Application:

Steering group

## **Special Features:**

Matt: permaglide p20 plain bearing material- contains lead, not gor foodstuffs or phrmaceutical products; maximum pv value: pv 3 n/mm2 x m/s; permissible specific bearing load: static- pmax 250 n/mm2, permissable sliding speed vmax 3 m/s; permissable operating temperature: continuous -40 to +110 c, short periods maximum +140 c; inside of bearing is the lubrication pocket- deformation of lubrication chamfer and i hole due to round bending is permissable. One end of bearing sleeve seems tapered. The bearing is split and there is also a through hole in the side of the bearing measuring 6mm in width and bearing side thickness is 0.6mm

## Style Designator:

17a-2 split, plain, no outside flanges, interior flang (s) not located at either end

Shelf Life: N/a Unit Of Measure: --Demilitarization: No Fiig: A045a0