

Self-lubrication Bearing



Self-lubrication bearing used steel plate as base, agglomerated by bronze globular powder, surface rolled the mixture of PTFE and the lead is a sliding bearing made by reeling, characterized by low friction factor, wearing proof, well corrosion resistance and oil free lubrication. The use of product has many advantages of reducing cost, decreasing mechanical volume, avoiding the phenomenon of gnawing shaft, cutting down mechanical noise and so on. At present, it has been widely applied to various mechanical sliding positions such as press, spinning and weaving machine, tobacco plant machine, healthy equipment, hydraulic pressure transit vehicle, micro motor, automobile, motorcycle, farming and forestry machine and so on. It may supply the products: Upright liner, turn-up shaft sleeve, plate, shaft tile, slide and steel liner combination.

<http://www.bearing-fastener.com>