

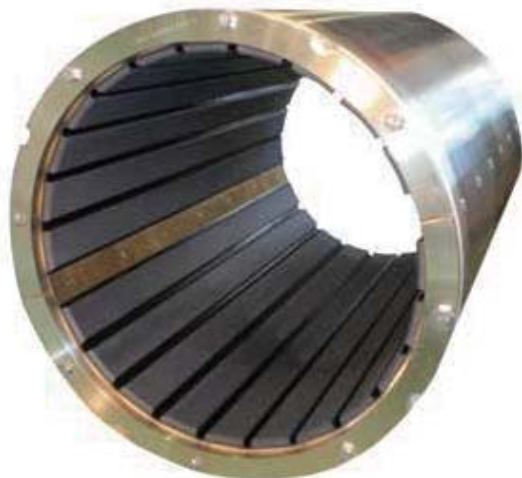
Bearings



MIKASA CORPORATION

<http://www.mikasasports.co.jp/e/>

Water Lubricated Bearing F.F.Bearing (Friction-Free-Bearing)



As a result of pursuing superior low friction property and heavy duty property, we developed combined bearings made of P.T.F.E. and synthetic rubber and metal shell for Water-lubricated Bearing.

F.F. Bearing dramatically minimizes both shaft sleeve and bearing wear.

This is the result of using PTFE of high self-lubricating as the slide member, distributing rubber to the back as the cushion to obtain the self-alignmentability, and decreasing the load by the deflected contact.

It is available water lubricating system as an alternative system of oil lubricating system.

By changing into F.F. Bearing were resulting in:

- Reduced Fuel Consumption
- Lower Vibration
- Lower Noise Levels
- Less Maintenance Cost
- No Possibility of Sea Contamination

INQUIRIES

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