

Quick information about the quality of the Rodends.

To see the strength (Ult. Static Radial Loab) of the rodends you have to look in the FK Catalog.

JMX- serie Rodend

3-Piece, Precision wear resistant rod ends.

Ball is made of 52100 steel, heat treated and hard chrome plated.

Race is heat treated steel alloy, zinc plated and chromate treated.

Body is alloy steel, heat and chromate treated, and zinc plated.

Teflon liner.

RSMX-Serie Rodend

3-Piece extra strength rod end with heavy duty shank.

Ball is made of 52100 steel, heat treated and hard chrome plated.

Race is heat treated steel alloy, zink plated and chrome treated.

Body is alloy steel, heat treated, zinc plated and chrome treated.

CMX- Black series Male Rod Ends

Economy high strength rod ends.

2-Piece, Metal to Metal.

Ball made of 52100 steel and hard chrome plated.

Body constructed using alloy steel. Heat treated and black oxide finish.

Spherical Bearing WSSX-T

Precision spherical bearing, wide series.

Ball is made of 440C stainless steel and heat treated

Race is 17-4PH heat treated stainless steel.

Comes standard with a Teflon fabric liner bonded to race I.D.

<u>Jamnut</u>

Inch Steel Jam Nuts.

Right and Left Hand Threads.