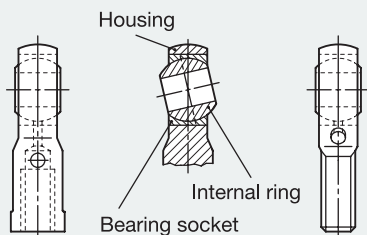


Steel-type



Type N

Housing steel, zinc plated
 Matching set of bearing components:
 Internal ring steel, hardened
 Bearing socket brass
lubrication possible.

Features for general use:

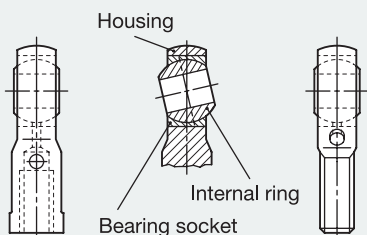
For general use, and in particular for continuously changing thrust and shock loads in a radial and axial plane.

Type W

Housing steel, zinc plated
 Matching set of bearing components:
 Internal ring steel, hardened
 Bearing socket steel, zinc plated with PTFE-insert
self lubricated.

For general use, especially for application under dynamic operating conditions. Load bearing capacity lower than type N.

Stainless Steel-type



Type NC

Housing Stainless Steel
 Matching set of bearing components:
 Internal ring steel, hardened, hard chrome plated
 Bearing socket bronze
lubrication possible.

As type N for use in corrosion endangered area

Type WC

Housing Stainless Steel
 Matching set of bearing components:
 Internal ring steel, hardened
 Bearing socket bronze, with PTFE-insert
self lubricated.

As type W in corrosion endangered area

Type WK

Housing Stainless Steel
 Matching set of bearing components:
 Internal ring Stainless Steel, hardened
 Bearing socket Stainless Steel with PTFE-insert
self lubricated.

As type W for use in areas where the highest degree of corrosion resistance is of paramount importance. Such as for instance in the food industry.

