SPHERICAL BALL BEARINGS **CYLINDRICAL SHAFT HOLES**

Baldi Insulators 32Mm X 35Mm X 6Mm



- Self-adjusting
- · Low friction
- Low temperature even at high speeds



Product description

To consider WHY A BEARING SHOULD BE LUBRICATED -Avoid metallic contact between the roller bodies and bearing rings - eliminate wear -Reduce friction in the bearing -Protects against corrosion -In the case of lubrication with grease, the lubrication usually has the task of also keep contaminants away WHEN SELECTING BALL AND ROLLER BEARINGS -Load - radial/axial -Tipping torque -Breaking stresses -Environment/type of contamination/temperature -Speed -Vacuum









