## KOYO NC6000 deep groove ball bearings

 $100\%\ 105\ I.D.(\emptyset)$  Authentic. KOYO NC6000 deep groove ball bearings Highest 8 Days Days to Ship Quality. Certified Supplier.

| Days to Ship                         | 8 Days             |
|--------------------------------------|--------------------|
| I.D.(Ø)                              | 105                |
| 0.D.(Ø)                              | 260                |
| Width(mm)                            | 60                 |
| Number of Raceway Ring Rows          | Single Row         |
| Size Standards                       | Metric System      |
| Outer Ring Type                      | Flat               |
| Retainer Type                        | Momi removing      |
| Basic Load Rating, Dynamic Rating(N) | 495000             |
| Clearance sign                       | No                 |
| Accuracy(Class)                      | No                 |
| Bearing Ring Type                    | Type NU            |
| Acoustic Symbol                      | No                 |
| Holder Symbol                        | M                  |
| Symbol of Bearing Ring Shape         | No                 |
| Seal, Shield Symbols                 | No                 |
| Precision Grade Symbol               | No                 |
| Symbol of contact angle              | No                 |
| Special Configurations Code          | No                 |
| Symbols of Lubrication Amount        | No                 |
| Internal Symbol                      | No                 |
| Raceway Ring Shape                   | Cylindrical Roller |

| Load Direction            | Radial          |
|---------------------------|-----------------|
| Inner/Outer Ring Material | Steel           |
| Outer Ring                | With Outer Ring |
| Precision (JIS)           | Grade 0         |
| Specifications            | Standard        |
| Rolling Element Material  | Steel           |
| Holder Color              | No              |
| Low Torque Specification  | No              |
| Material Symbol           | No              |