Timken 93751D/93126 tapered roller bearings

What is Timken 93751D/93126 tapered roller bearings in 6 RoHS mechanical engineering? Manufacturing Service . Upload your CAD Quote Days to Ship file for an instant.

| Days to Ship | Quote |
|--------------------------------------|---------------|
| RoHS | 6 |
| I.D.(Ø) | 100 |
| 0.D.(Ø) | 180 |
| Width(mm) | 34 |
| Number of Raceway Ring Rows | Single Row |
| Size Standards | Metric System |
| Outer Ring Type | Flat |
| Retainer Type | Punching |
| Rotational Speed(rpm) | 2880 |
| Basic Load Rating, Dynamic Rating(N) | 183000 |
| Basic Load Rating, Static Rating(N) | 217000 |
| Clearance sign | No |
| Accuracy(Class) | Class 0 |
| Bearing Ring Type | Type NU |
| Acoustic Symbol | No |
| Holder Symbol | W |
| 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 |