

MERITOR® GOLD™ SELF-ALIGNING CENTRE BEARINGS



MERITOR



IDEAS DRIVING RESULTS

COMPREHENSIVE DESIGN & SOLID
CONSTRUCTION ENSURES RESILIENCE &
LONG LIFE





TECHNICAL ADVANTAGES

- 1 Solid or slotted rubber cushion available
- 2 Internal deflectors feature gold base, external deflectors no longer required

FEATURES AND BENEFITS

- Self aligning
- Patent-pending design assures optimum alignment of the centre bearing to the driveshaft under all operating conditions
- Provides OEM production customers design and assembly benefits, and aftermarket customers competitive and technical advantages
- Rubber cushion pivots in the bracket, allowing +/- 5 degrees of driveline angularity
- Reduced risk of premature bearing wear due to misalignment
- Provides a common mounting platform on the cross member or mounting bracket. No shimming or bracket changes are necessary to achieve desired alignment
- Unique design protects the bearing against contamination without the use of external deflectors
- Backward compatibility with previous Meritor or current competitive designs
- Meritor Gold™ centre bearings should not be replaced with traditional, non-self-aligning centre bearings, due to possible angularity issues
- Ideal for the most popular heavy-duty truck and tractor

| DRIVELINE SERIES | CUSHION TYPE | BEARING DIAMETER | HEIGHT | MOUNTING HOLES (CENTRE TO CENTRE) | MERITOR PART NUMBER |
|-----------------------------------|--------------|------------------|--------|--------------------------------------|------------------------|
| 176N, 18N | SOLID | 2.36" | 3.38" | 8.62" | CB210875-1XSA |
| 176N, 17N, 18N, 85WB, 92N, RPL 25 | SLOTTED | 2.36" | 3.38" | 8.62" | CB210661-1XSA |
| 17N, 58WB, 72N, 82N | SLOTTED | 1.968" | 2.81" | 7.62" | CB210121-1XSA |