## AST ASTT90 4025 plain bearings

With over 10170 full-service stores, 0.0 Inventory our AST ASTT90 4025 plain bearings CONSOLIDATED BEARING Manufacturer Name inventory is extensive and our parts are priced right. within 24 hours. This helps you maximize your productivity by N/A Minimum Buy Quantity saving time and your hard-earned dollars.

| Inventory                  | 0.0   |
|----------------------------|---|
| Manufacturer Name          | CONSOLIDATED BEARING  |
| Minimum Buy Quantity       | N/A   |
| Weight                     | 180.798   |
| EAN                        | 0644075185578   |
| Product Group              | B04311  |
| Rolling Element            | Spherical Roller Bearing  |
| Self Aligning              | Yes   |
| Component Description      | Roller Assembly plus Raceways   |
| Thrust Bearing             | Yes   |
| Single or Double Direction | Single Direction  |
| Banded                     | No  |
| Cage Material              | Machined Bronze   |
| Precision Class            | ABEC 1   ISO PO   |
| Other Features             | Single Row   Bore 2 dimension may vary between manufacturers  |
| Long Description           | 320MM Bore 1; 580MM Outside<br>Diameter; 155MM Height; Spherical<br>Roller Bearing; Single Direction;<br>Self |

| Inch — Metric                          | Metric                       |
|--|------------------------------|
| UNSPSC                                 | 31171507                     |
| Harmonized Tariff Code                 | 8482.30.00.40                |
| Noun                                   | Bearing                      |
| Keyword 3                              | Spherical                    |
| Keyword String                         | Thrust Roller Spherical      |
| Manufacturer Item Number               | 29464 M                      |
| Weight / LBS                           | 359                          |
| Overall Height with<br>Aligning Washer | 0 Inch   0 Millimeter        |
| D                                      | 22.835 Inch   580 Millimeter |
| Bore 2                                 | 0 Inch   0 Millimeter        |
| Height                                 | 6.102 Inch   155 Millimeter  |
| Bore 1                                 | 12.598 Inch   320 Millimeter |