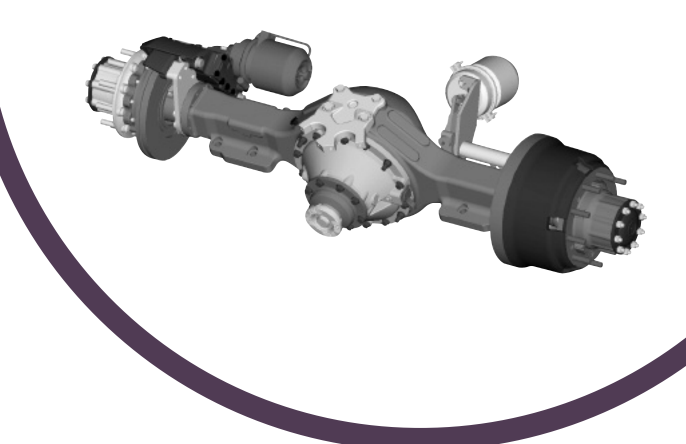
## Single Reduction Drive Axle 71000 Series

For Transit Bus Applications





## **Product Summary**

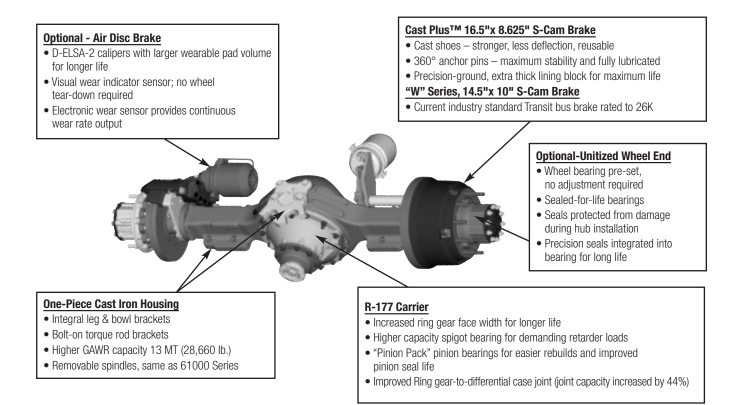
The Meritor®71000 Series axle is a new generation single reduction drive axle specifically built for the Transit Bus vocation. The new axle carries a 28,660 lb. (13.0 MT) gross axle weight rating (GAWR).

Several new features were incorporated in the 71000 Series design, including a one-piece cast iron housing with integral suspension bracket pads and "bolt-on" torque rod brackets. To improve the life of the seal and provide for easier set-up, a unitized wheel hub bearing with integrated seal has been added. The R-177 carrier offers increased capacity, while maintaining the same overall size. And, the standard Cast Plus 16.5" x 8.625" S-cam, optional 14.5" x 10" "W" Series cam, or optional D-ELSA-2 air disc provide for brake flexibility.

The Meritor 71000 Series single reduction drive axle replaces the Meritor 61000 Series axle, an industry standard.

## **Application Summary**

The 71000 Series axle is designed specifically for the North American Transit Bus market. For high start and stop duty cycle, demanding retarder loads and periodic axle overload applications, the Meritor 71000 Series is the perfect choice.



## **Specifications: 71000 Series Single Reduction Drive Axle**

GAWR Rating (MT)	HYPOID GEARSET Pitch dia. Inches (MM)	RATIOS	HOUSING SIZE / Wall Thickness	OVERALL Inches (MM)	BRAKE TYPES AND SIZES		HUB AND DRUM Bolt circle dia.
					S-CAM (STD.)	AIR DISC	INCHES (MM)
28,660 (13.0 MT)	18.0 (457.2)	4.10, 4.30, 4.56, 4.89, 5.38, 5.63, 6.14	VARIOUS CAST IRON	102 (2591 MM)	16.5" X 8.625" CAST PLUS (STD.) 14.5" X 10" "W" SERIES (0PT.)	D-ELSA-2	10 STUD 11.25 B.C. (285.75) "W" 14.5" X 10" BRAKE (HUB & STUD PILOT, STD. BEARING) 10 STUD 13.19 B.C. (335) CAST PLUS 16.5" X 8.625" BRAKE (HUB PILOT ONLY, STD. BEARING) UNITIZED WHEEL END 10 STUD 13.19 B.C. (335) (HUB PILOT ONLY)

Meritor Heavy Vehicle Systems, LLC

2135 West Maple Road Troy, MI 48084 USA 800-535-5560 arvinmeritor.com Litho in U.S.A.

Copyright 2005

ArvinMeritor. Inc.

Revised 10-05 SP-0192r1005(47865/11900)

