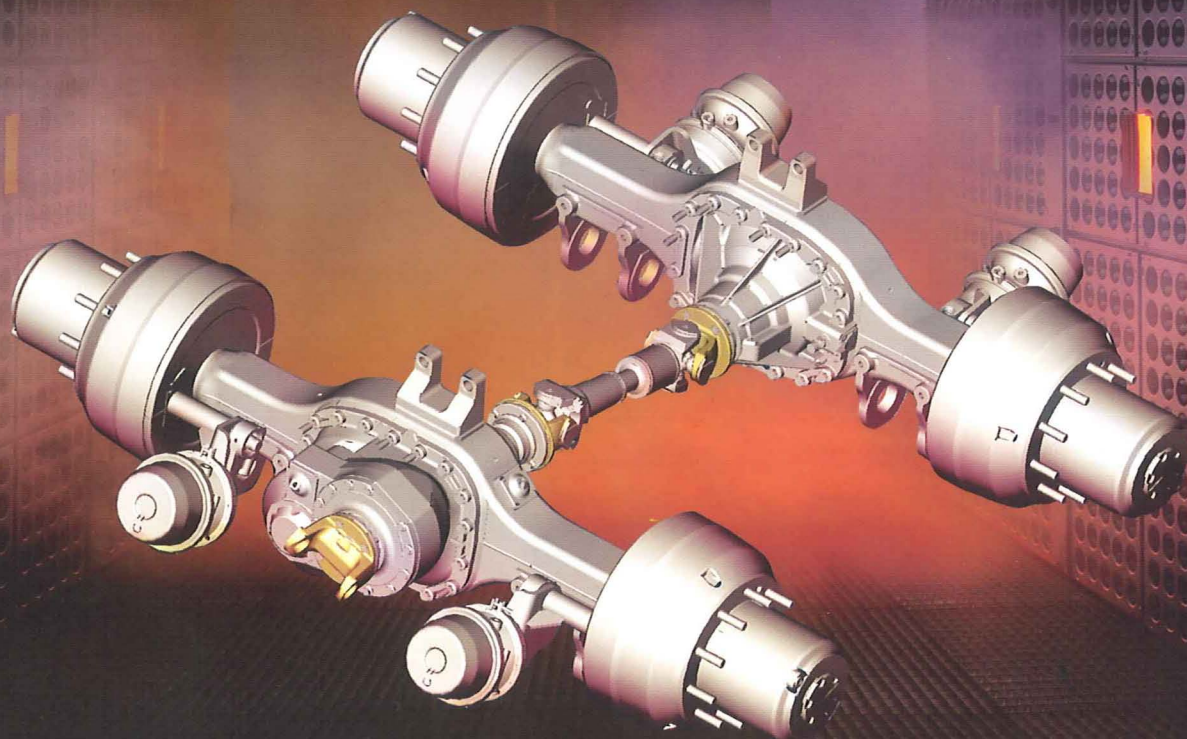


GLOBAL HUB REDUCTION AXLE MS/MT-616 SERIES SINGLE AND TANDEM REAR DRIVE



Performance Advantages:

- Delivers superior axle performance thanks to our proven planetary wheel-end hub-reduction design
- Provides increased ground clearance for enhanced mobility in heavy-duty applications
- Offers significant weight advantage in both single and tandem versions
- Meets customer demands for operational flexibility with a wider ratio offering
- Backed by our industry-leading support and distribution network

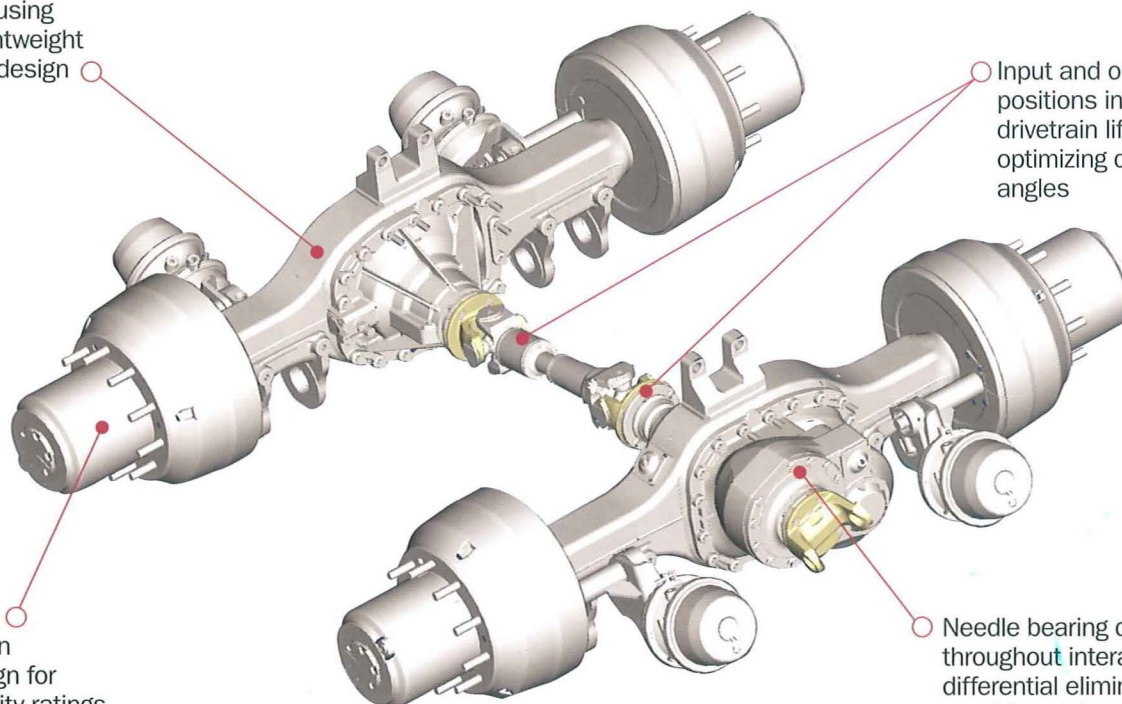
GLOBAL HUB-REDUCTION AXLE MS/MT-616 SERIES SINGLE REAR DRIVE (26,000-35,000 POUNDS GAWR) AND TANDEM REAR DRIVE (52,000-70,000 POUNDS GAWR)

Fabricated housing provides a lightweight high-capacity design

Four-planet hub-reduction gearing design for higher-capacity ratings

Input and output shaft positions increase drivetrain life by optimizing driveline angles

Needle bearing design throughout interaxle differential eliminates the need for a lube pump



*DCDL-standard in forward and rear carriers

Features and Benefits:

- Four-planet hub-reduction gearing design provides higher-capacity ratings
- Needle bearing design throughout interaxle differential provides spin-out protection and eliminates the need for a lube pump
- Driver-controlled differential locks (DCDL) are standard in both the forward and rear axle for increased traction when needed
- Optimized driveline angles reduce harsh drivetrain vibrations, providing longer life
- Wide ratio range of 3.61:1-7.21:1 meets virtually any application for maximum spec'ing flexibility
- Provides an advanced-engineering all-wheel-drive solution when matched with the Meritor® MX-160 front-drive steer axle series for maximum mobility

For more information, call the Performance Plus Team at 800-535-5560 or visit www.meritorhvs.com.