HIGH EFFICIENCY. LOW COST OF OWNERSHIP.

17X HE™ HIGH EFFICIENCY DRIVE AXLE

The Cummins-Meritor 17X HE offers next generation efficiency for linehaul and heavy haul applications. It is the most efficient Class 8 single axle in our rear drive axle line-up and is designed for demanding long-haul duties carrying heavy loads. The 17X HE is available in both 6x2 tandem axle and 4x2 solo axle configurations. Super-fast gear ratio technology, lightweight components and Meritor Lube Management System™ (MLMS) deliver up to 1% efficiency gain – maximizing fuel economy and reducing cost of ownership.





Meritor



HIGHLY EFFICIENT TECHNOLOGY FOR LOW COST OF OWNERSHIP



- 5-liter lube reduction for \$35 in cost savings per vehicle per year, compared to 17X EVO
- Up to 1% efficiency improvement over 17X EVO from high-efficiency bearings and Meritor Lube Management System (MLMS) for reduced churning and power consumption
- linehaul applications Both single and FUELite+™

tandem and 4X2 solo axle

Approved for use in 6X2

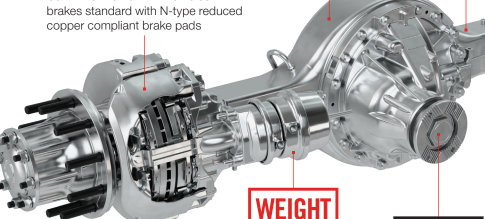
applications available

Automatic differential lock (ADL) capable

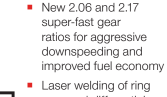


Cummins-Meritor EX+™ air disc copper compliant brake pads

*Based on lube costs of \$7 per liter



63-pound weight savings compared to RS-186 for increased fuel efficiency and cargo capacity



- gear and differential case increases durability and reduces churning loss
- Utilizes the same axle housing as the 17X EVO, same packaging and suspension interfaces for ease of OEM integration

17X HE s	pecifi	cations
----------	--------	---------

23,000 lbs (4x2 applications) Gross axle weight rating (GAWR) 20,000 lbs (6x2 applications) Gross combined weight rating (GCWR) 140,000 lbs

Ring gear pitch diameter 18 in (457.2 mm)

2.06, 2.17, 2.31, 2.47, 2.64, 2.85, Ratios 3.08, 3.36

Differential lock Optional

2.75 in (69.9 mm) - 21 teeth Pinion spline

Pinion vertical offset 20 mm

180KV flange only **Driveline connection**

Housing box size 5.25 in x 4.62 in (133 mm x 117 mm)

Housing track 0.5 in (12.7 mm) standard/DualTrac™



EFFICIENCY

Cummins Inc. Columbus, IN 47202-3005

cummins com

Bulletin 6462785 Produced in U.S.A. Rev. 3/23 ©2023 Meritor, Inc.