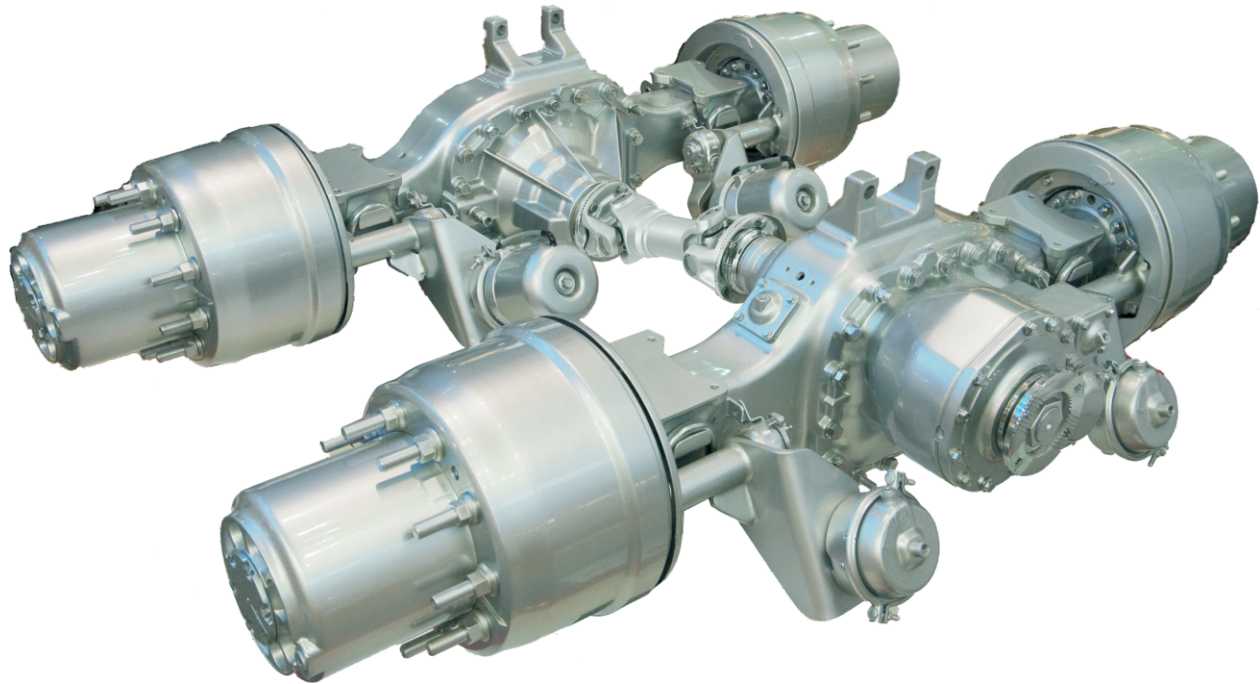


Hub Reduction Hypoid Tandem Drive Axle MT 32 616 HR



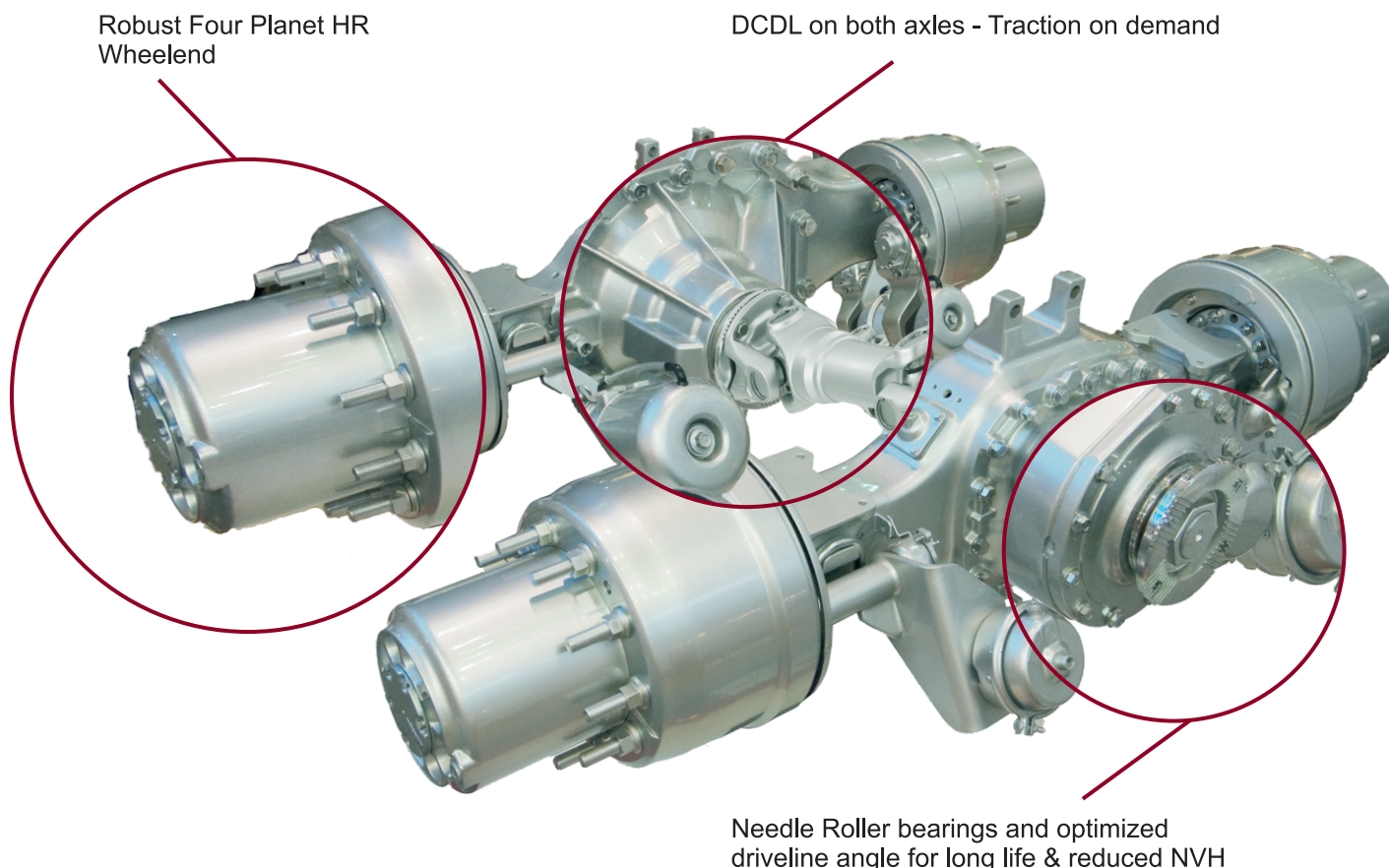
MT 32 616 HR

Performance Advantages:

- Delivers superior axle performance due 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

Product Description :

MT 32 616 is a four planet hub reduction axle designed to perform in extreme situations. Driver Controlled Differential Lock (DCDL) is available on both axles and this coupled to the inherent design robustness provides the vehicle with traction on-demand. Needle bearing in interaxle differential provide spin-out protection eliminating the need for a lube pump. The optimized driveline angle reduce drivetrain NVH, providing longer life.



Product Specification :

GAWR Tonnes	GVW / GCW Tonnes	PCD mm	Box Section mm	Brakes	Application
16 + 16	100	290	154 x 140	Drum, Dia 410 x 220 / 200	HD Tippers, Heavy Haulage

All the specifications shown are indicative, for actual application approval please contact MHVSIL Engineering Group

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