

The **MX300L** is our premium drive tire for highway line haul applications. Boasting maximum fuel efficiency with the lowest rolling resistance through the EcoPoint³ compounds and engineering, the **MX300L** also features optimized center lugs for enhanced tread life and precised movement.

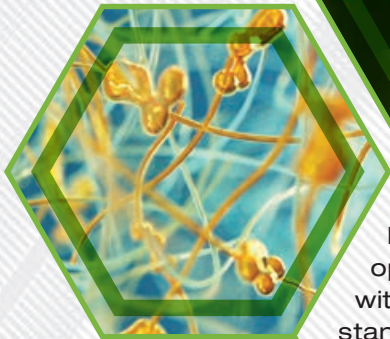


MX300L

-  **FUEL ECONOMY**
-  **WET TRACTION**
-  **EXCELLENT RETREADABILITY**


EXPERIENCE THE

EcoPoint³
TECHNOLOGY




The MX300L is engineered with our proprietary EcoPoint³ compound technology. EcoPoint³ optimizes mileage, fuel economy and wet traction without compromising performance, setting a new standard for long-haul application.



 **UNMATCHED WET TRACTION FOR THE HIGHEST PERFORMANCE**

 **MAXIMUM WEAR RESISTANCE FOR LONGEST TIRE LIFE**

 **MINIMUM ROLLING RESISTANCE FOR OPTIMAL FUEL ECONOMY**



EXTENDED TRACTION

Optimized center lugs enhance tread life and controls movement, delivering a uniform wear.


EcoPoint³ TECHNOLOGY COMPOUND

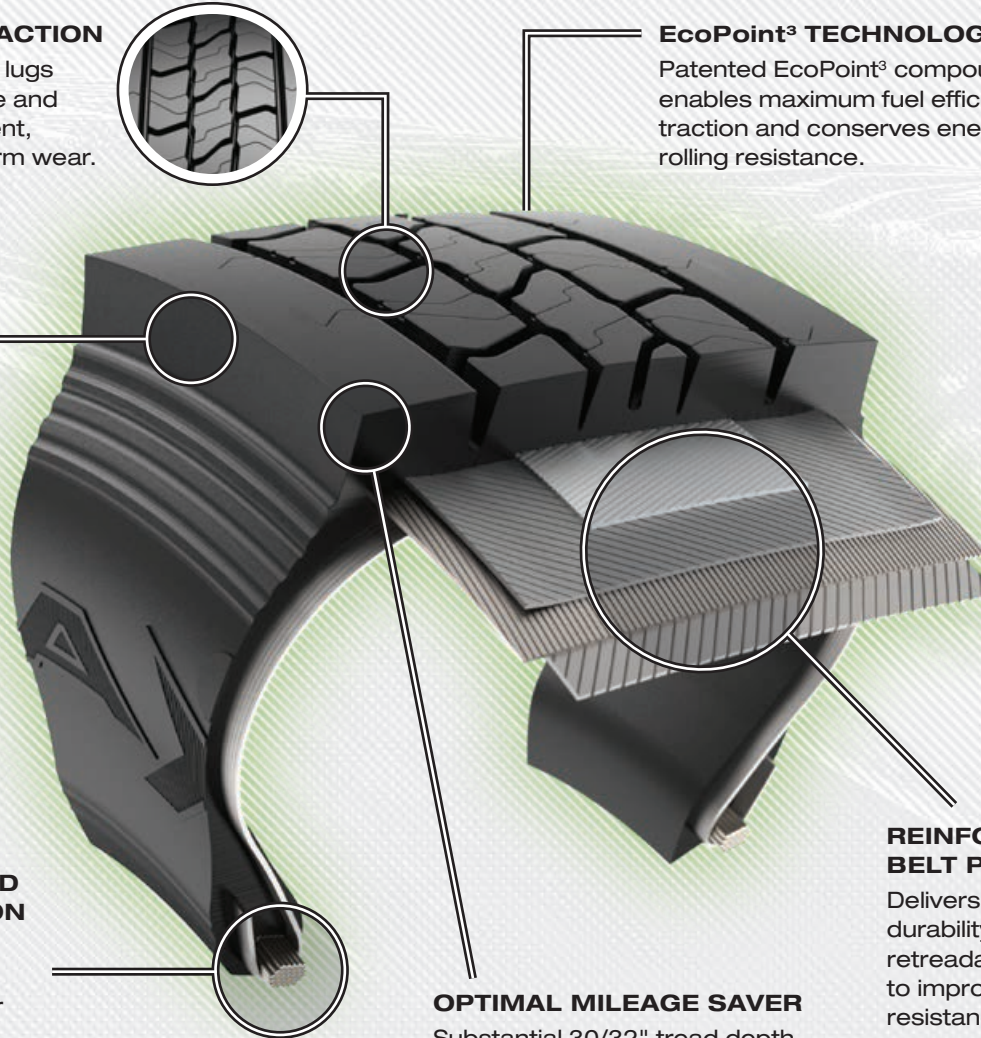
Patented EcoPoint³ compound technology enables maximum fuel efficiency and wet traction and conserves energy for enhanced rolling resistance.

CLOSED SHOULDER DESIGN

Even weight and torque distribution for exceptional stability and even wear.

DURABLE BEAD CONSTRUCTION

Ensures proper mounting and even pressure for maximum casing durability and life.


OPTIMAL MILEAGE SAVER

Substantial 30/32" tread depth for exceptional mileage and a solid foundation for retreading.

REINFORCED STEEL BELT PACKAGE

Delivers enhanced durability and retreadability in addition to improved rolling resistance.

CODE	SIZE	LI	SR	PR	TD	RIM	OD	SW	SLR	LCC 1X	LCC 2X
V230004	11R22.5	144/142	M	14PR	30	8.25	41.9	11.0	19.3	6175@105	5840@105
V230000	11R22.5	146/143	M	16PR	30	8.25	41.9	11.0	19.3	6610@120	6005@120
V230005	11R24.5	146/143	M	14PR	30	8.25	43.5	11.0	20.3	6610@105	6005@105
V230001	11R24.5	149/146	M	16PR	30	8.25	43.5	11.0	20.3	7160@120	6610@120
V230002	285/75R24.5	144/141	M	14PR	30	8.25	41.3	11.1	19.4	6175@110	5675@110
V230003	295/75R22.5	144/141	M	14PR	30	9.00	39.9	11.7	18.7	6175@110	5675@110