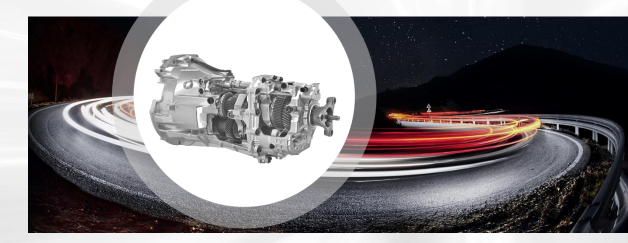
Manual Transmission

Large RWD MT Family 5/6MTI380-510

Part of Magna's Inline Transmission Family - The 6MTI380 is a highly adaptable transmission system for inline architecture vehicles with high torque density and low weight.

It is perfectly optimized for more fuel efficiency while allowing for comfort driving.



Features and Specifications

- Max. torque capacity:
- Max. gross vehicle mass:
- Weight (dry):
- Installation length:

380 - 510 Nm
3,050 – 7,500 kg
49 - 87 kg

666 - 768 mm

Competitive advantage/differentiators

- Gear spread ratio 5MTI380: 5.16
- Gear spread ratio 6MTI420:
- Gear spread ratio 6MTI500: 3.7 5.7

Applications/benefits

- · High torque density
- Optimized for fuel efficiency
- Comfortable driving



7.88

Disclosure or duplication without consent is prohibited

MAGNA