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: 380 - 510 Nm
- Max. gross vehicle mass: 3,050 – 7,500 kg
- Weight (dry): 49 - 87 kg
- Installation length: 666 - 768 mm

**Competitive advantage/differentiators**
- Gear spread ratio 5MTI380: 5.16
- Gear spread ratio 6MTI420: 7.88
- Gear spread ratio 6MTI500: 3.7 - 5.7

**Applications/benefits**
- High torque density
- Optimized for fuel efficiency
- Comfortable driving