



mitsubishi



TWO-WHEELER TRANSMISSION BELTS

Discover the ultimate performance upgrade for your scooter in the aftermarket with our top-of-the-line transmission belts. Engineered to deliver unparalleled power and efficiency, these belts are designed to optimize your scooter's performance. Experience smoother acceleration, improved speed, and enhanced overall ride quality.

Our transmission belts offer exceptional durability, ensuring long-lasting performance even in demanding conditions. With easy installation and a perfect fit, upgrading your scooter has never been easier. Take your ride to the next level with our high-quality transmission belts and enjoy the benefits of a smoother, more powerful riding experience.



ENHANCED PERFORMANCE

Our belts are designed to deliver enhanced performance, providing smooth acceleration and a comfortable driving experience. With their advanced technology and construction, these belts optimize power transfer for a more efficient ride.



TRUSTED QUALITY

Our two-wheeler aftermarket belts are manufactured using high-quality materials and undergo rigorous testing to meet industry standards. You can trust in their reliability and performance, backed by our commitment to delivering top-notch products.



DURABILITY

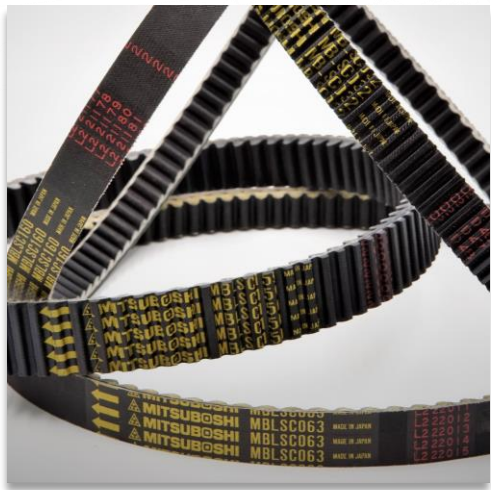
Our belts are built to last, with exceptional durability that ensures long-lasting performance. They are engineered to withstand the rigors of daily use and demanding conditions, offering reliability and peace of mind.



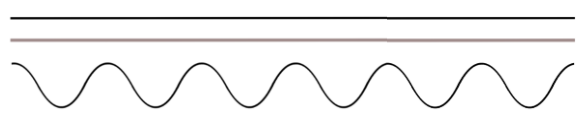


VARIABLE SPEED BELT

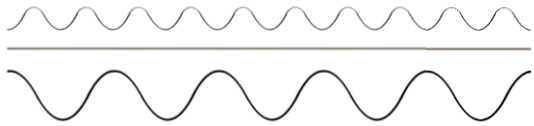
Introducing our Variable Speed belts, designed specifically for the scooter industry. Experience accurate, smooth, and quiet speed changes like never before. These belts offer exceptional heat, oil, and lateral pressure resistance, ensuring optimal performance in various conditions. With minimal elongation, they provide long-lasting durability and reliability. Perfectly suited for scooters and ATVs. Upgrade your ride with our high-quality variable speed belts today!



RCVS



DCVS



Continuous Power Transmission



High Flexibility



High Durability

Product Code

MBLSC 139

	RCVS	DCVS
Belt type	Raw Edge Cogged	Double Cogged
Rubber	CR / EPDM	
Cord	Polyester / Aramid	
Temperature resistance	CR : - 30°C to 90°C EPDM : - 40°C to 120°C	

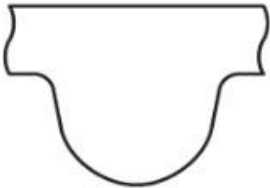


RWD TIMING BELTS

Upgrade your two-wheelers performance with our top-of-the-line Rear-Wheel Drive (RWD) timing belts. Our RWD timing belts are engineered to deliver exceptional performance and reliability. With their precise tooth profile and high-quality construction, these belts ensure accurate power transmission, resulting in smoother

acceleration and improved overall efficiency. Built to withstand the demands of two-wheeler applications, our timing belts offer excellent resistance to heat, wear, and stretching, ensuring long-lasting durability. Trust in our brand for superior quality and performance in the two-wheelers industry.

8M | 11M | 14M



Product Code

MBRD 1001



Maintenance-Free



Long Life



Weight Reduction

	8M	11M	14M
Belt Type	Timing Belt		
Cord	Carbon		
Rubber	HNBR		
Temperature resistance	- 30°C to 100°C (120°C, Only intermittently)		



Warehouse
3.776m²

Mitsubishi Belting Europe GmbH

As the European headquarter of the Mitsubishi Belting Ltd. Group, this site comprises the areas of sales, engineering and logistics.

In line with the unification of the company name within the group, the name was changed into “Mitsubishi Belting Europe GmbH” in February 2020.

Contact:

Mitsubishi Belting Europe GmbH
Hansemannstrasse 63
41468 Neuss, Germany

 +49 2131 740 940

 info_de@mitsuboshi.com

 <https://www.mitsuboshi.de>

For more than 100 years, MITSUBOSHI has grown to be one of the world’s largest belt manufacturers

Mitsubishi Belting Ltd. began business in Kobe, Japan, in 1919. Over the years sales and service have been strengthened, business has grown together with its markets, and production systems have continuously improved.

Today Mitsubishi Group operates around the world, and we see the group becoming an important contributor to more affluent lifestyles worldwide.

