ABOUT US

MITSUBA® belt leader Power Transmission Belts in Thailand. Our highly engineered products are critical components used in diverse industries, such as Agriculture, Industrial, and Automotive.

The audit was conducted as per the Certification Guideline of the Industry for ISO 9001:2015., ISO 14001:2015.





CUSTOMERS' BASE



Algeria, Argentina, Australia, Bangladesh, Bolivia, Cambodia, Chile, China, Colombia, Costa Rica, Cyprus, Ecuador, Egypt, El Salvador, Greece, Guatemala, India, Iraq, Israel, Indonesia, Iran, Italy, Japan, Jordan, Korea, Kuwait, Lebanon, Malaysia, Morocco, Myanmar, Nepal, New Zealand, Nicaragua, Oman, Pakistan, Panama, Paraguay, Peru, Philippines, Saudi Arabia, Singapore, Sri Lanka, Sudan, Syria, Thailand, Taiwan, Tanzania, Tukey, Tunisia, United Arab Emirate, USA, Venezuela, Vietnam, Yemen, Zimbabwe.

SECTION	BELTS SIZE	MOQ/PCS.
M,Z	18"-70"	100
FM,9.5	21"-60"	100
A, 12.5, 13	18"-80"	50
	81"+	30
B,17	18"-80"	50
	81"+	25
C,22	34"-120"	20
	121"+	20
D,32	88"-490"	12
Е	100"-487"	10
AA	75"-240"	17
BB	75"-240"	26
CC	80"-240"	18
SPZ,3V	1000-6350 mm.	70
SPA	1000-2119 mm.	30
	2120-12360 mm.	
SPB,5V	1150-12390 mm.	50
SPC	1780-12400 mm.	18
8V	86"-490"	16
HB,RB	76"-487"	24 Ribs/32 Ribs/Mold
HC,RC	90"-489"	20 Ribs/24 Ribs/Mold
RSPZ	487-6350 mm.	50
RSPC	1780-12400 mm.	20
R8V	90"-489"	16
RE_MF1xxx(9.5,10,FMX)	533-2540 mm.	85
RE_MF6xxx(12.5,13,AX)	533-2540 mm.	68
RE_MF8xxx(17,BX)	533-2540 mm.	50
RE_MF9xxx(22,CX)	533-2540 mm.	39
PK	3PK	85
	4PK	64
	5PK	50
	6PK	42
	7PK	36
	8PK	32
PL	45"-92"	15 Sleeves
ALL SIZES	1145-2330 mm.	
PJ	64 R I B	24 Sleeves
ALL SIZES	60 R I B	18 Sleeves
	200 RIB	6 Sleeves
SCOOTER BELT	Full Range	2 Sleeves
ALL SIZES		
TIMING BELTS	Full Range	 50
ALL SIZES		

Distributed by



CATALOGUE MITSUBA

POWER TRANSMISSION BELTS









INDUSTRIAL BELTS

DELTS AUTOMOT

AUTOMOTIVE BELTS AGRICULTURAL BELTS

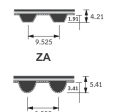
SCOOTER BELTS

MITSUBABELTS

WWW.MITSUBABELTS.COM

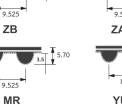
MITSUBA THAILAN

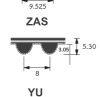
TIMING BELTS

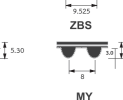


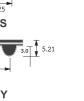
RU

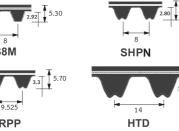












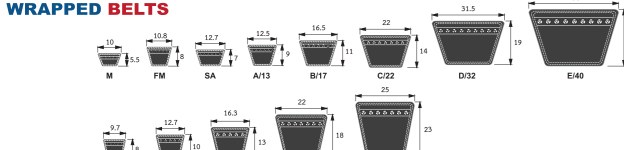
RIBBED BELTS



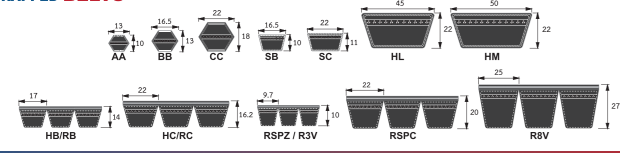




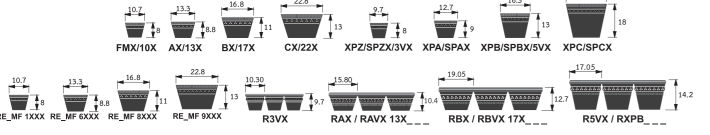




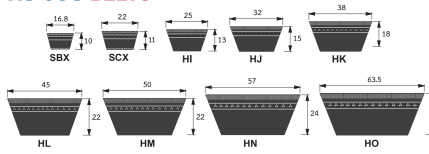
AG WRAPPED BELTS



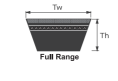
RAW EDGE BELTS



AG COG BELTS



VARIABLE SPEED BELTS



WRAPPED TYPE

CLASSICAL WRAPPED BELTS



The MITSUBA® classical V-belts are an all-round V-belt type with a wide range of applications in agricultural and industrial with a technically and economically good design for most ordinary drives.

M, FM, SA, A/13, B/17, C/22, D/32, E/40

BANDED BELTS



ndustrlal Application, oil industry and agricultural nachinery, particularly combine harvesters, they are often used as coupling belts, replacing multiple ingle belt drive or instead of belt sets in order to educe vibration, higher transmitting power and

HB/RB, HC/RC, RSPZ, RSPC, R8V

METRIC WEDGE BELTS



The MITSUBA® metric wedge V-belts are used in industrial and agricultural machinery. They are specially suitable for drives with high belt speeds. The metric V-belt use up to 50% smaller pulley width than the classical dimension, allowing more compact drives.

SPZ/3V , SPA , SPB/5V , SPC , 8V/25N

DOUBLE V-BELTS



The MITSUBA® double V-belt profile of the belt makes it suitable for drives with an S-bend and in which both sides of the belt have to be used for transmitting power. This type of drive is especially used in agricultural machinery. The belt is also used for special industrial drives.

COMBINE TYPE

AGRICULTURE COGGED BELTS



The MITSUBA® agriculture variable speed (Cogged Type) is designed to work on the combine and narvester machine. Constructed with special CR rubber compound and reinforced fiber give it the perfect working on the demanded application and arsh working environment.

HI, HJ, HK, HL, HM, HN, HO

JAPANESE COMBINE BELTS



The MITSUBA® Japanese combine V-belt which makes it a top-end V belt for the agricultural machinery specially in reverse bending drive use enabling high-load power transmission under harsh environ-

LB, LC, LBX, LCX, SB, SC, SBX, SCX

GRADE: AG Advance HP 800

AGRICULTURE WRAPPED BELTS



The MITSUBA® agriculture variable speed (Wrapped Type) is designed to work on the combine and harvester machine. Constructed with NR, SBR compound and reinforced fiber give it the perfect working on the demanded application and heavy working condition.

HL, HM

POLY-V TYPE

POLY V-BELTS



The MITSUBA® poly v-belt can replace several traditional belts and reduce operating costs considerably. The belt also distinguishes themselves by their light and vibration free operation and long life.

PK, DPK, PH, PJ, PL

RAW EDGED TYPE

RAW EDGE COG BELTS



The MITSUBA® classical cog belt has a wide range of applications, especially in industrial, automotive and agricultural with high belt speeds and small belt pulley diameters. This belt allows immediate improvement of existing drives which use wrapped

FMX/10X, AX/13X, BX/17X, CX/22X, 9.5X 10AVX . 13AVX . 12.5X . RECMF 1.6.8.9XXX

BANDED COG BELTS



The MITSUBA® banded cog belt is designed for automotive application such as bus and truck. It is also available for industrial use. and argriculture purposes.

R3VX, R5VX, RAX, RBX

VARIABLE SPEED COG BELTS



The MITSUBA® variable speed cog belt using in variable speed pulleys to gain a wide range of driven speeds. Raw odge sidewall improve gripping action. Utilized belt banding and special rubber compounds provide superior resistance to oil, heat and harmful environment factor.

GRADE: Full Range

SCOOTER BELTS



The MITSUBA® scooter belt has high modulus pottom fabric makes it possible to increase flexibility and enhanced compression makes more anti-heat resistance of the belt.

GRADE: Premium, Kevlar Fiber, Full Kevlar

METRIC WEDGE COG BELTS



The MITSUBA® metric wedge cog belt has a wide range of applications, especially in industrial drives with high belt speeds and high torque. This belt allows immediate improvement of existing drives which use wrapped belt, providing overall benefits with regards to economy as well as power transmission and reliability of operation

XPZ/SPZX/3VX, XPA/SPAX, XPB/SPBX/5VX, XPC/SPCX

RAW EDGE PLAIN , LAMINATE BELTS



he MITSUBA® raw edge plain and laminate belt has a wide range of applications, especially in automotive drives with high speeds and small belt pulley diameters.

9.5X . 12.5X . RE MF 1XXX . RE MF 6XXX . RE MF 8XXX

SYNCHRONOUS TYPE

TIMING BELTS



The MITSUBA® automotive Timing Belt is designed with tooth profile feature better stress disperse and less noise drive at high speed operation. The belt is smooth engagement with the pulley, giving more power, longer service life, and greater dependability with the high ratio or high speed

GRADE: CR, FHN, HNBR

