

* PRIMESTARS 19 LOFGUE **High-Accuracy Positioning Timing Belt** NEW MEGATOIQUE EX **High Torque Timing Belt** Mega Torque GII/GII P











Product lineup

Belt type	SUPER TORQUE	MEGA TORQUE G	Mega Torque EX	MegaTorque GII	MegaTorque GII P	
(MT)S3M	0					
(MT)S5M	0	0				
(MT)S8M	0	0		0		
(MT)S14M	0	0			0	

Mega Torque EX

High Jumping Torque

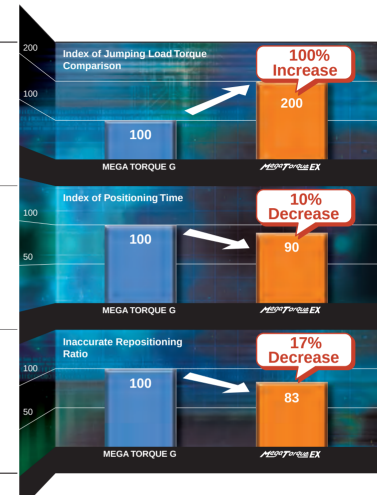
Adopting an ultrahigh-modulus special cord, it has a high jumping torque and prevents tooth jumping at quick acceleration and slowdown.

High-damping Property

Adopting an ultrahigh-modulus special cord, it has a high-damping torque and reduces the convergence time of belt vibration. Thus, also reducing positioning time.

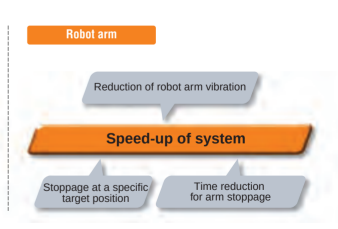
High Positioning Repeatability

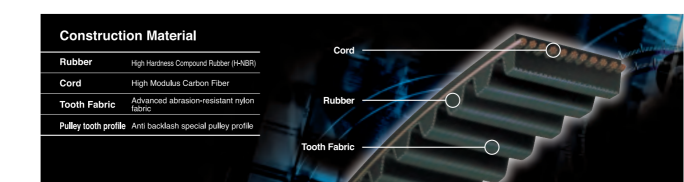
With its small belt elongation and use of an anti backlash special pulley, positioning accuracy and positioning repeatability are significantly improved. X A special pulley required.



THE BEST APPLICATION AND EFFECTS

Speed-up of conveyance Increase in conveyance amount Speed-up of system Stoppage at a specific target position Time reduction for positioning





MegaTorque GII/GII P

High Power Transmission Capacity

New material for cord reduces belt elongation, thus allowing high-load transmission. Since the power transmission capacity increases 50% compared to MEGA TORQUE G, it allows a compact design.

Long Service Life

By using abrasion resistant and low friction processed fabric, durability under high-load condition has been improved. Therefore, use of MEGATORUE GIT/GIT P, which has twice as much durability as MEGA TORQUE G, reduces the replacement frequency.

Low Operating Noise

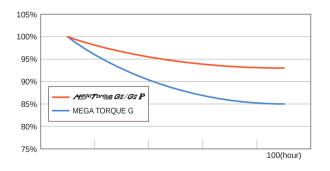
It reduces the operating noise about 18% when tested under the same condition by narrowing the belt width, using a special pulley and increasing the power transmission capacity.

A special pulley required.



DATA

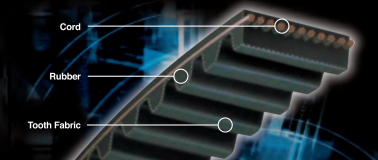
Index of Decrease of Tension



Index of Jumping Torque



Construction Material					
	Mega Torque GII Mega Torque GI				
Tooth Profile	MTS8M	MTS14M			
Rubber	High hardness synthetic rubber				
Cord	High modulu	s carbon fiber			
Tooth Fabric	Advanced abrasion- resistant nylon	Advanced abrasion- resistant Bare-Back nylon			
Pulley tooth profile	Special pulley profile				



Mega Torque EX

Product code

100 MT S5M 600

Belt Width MEGA (mm x 10) TORQUE

Belt Type

Belt Length EX (mm) Specification

EX

Pulley Code

EX 24 MT S5M

Specification Pulley Teeth TORQUE

erof MEGA Bel

Belt Type Pulley Width Code (Belt With (mm) x10)

0250

de Pu**l**ley

**Pulley for MEGA TORQUE EX is made to order.

MTS3M (3mm pite	ch)		
Belt Width Code	60	100	150
Belt Width (mm)	6	10	15
Product Code	Number of Teeth	Product Code	Number of Teeth
MTS3M 171 EX	57	MTS3M 570 EX	190
MTS3M 240 EX	80	MTS3M 600 EX	200
MTS3M 270 EX	90	MTS3M 660 EX	220
MTS3M 300 EX	100	MTS3M 720 EX	240
MTS3M 324 EX	108	MTS3M 780 EX	260
MTS3M 330 EX	110	MTS3M 918 EX	306
MTS3M 360 EX	120	MTS3M 1035 EX	345
MTS3M 390 EX	130	MTS3M 1080 EX	360
MTS3M 420 EX	140	MTS3M 1305 EX	435
MTS3M 450 EX	150	MTS3M 1521 EX	507
MTS3M 480 EX	160	MTS3M 1788 EX	596
MTS3M 510 EX	170	MTS3M 2538 EX	846
MTS3M 540 EX	180		

MTS5M (5mm pite	ch)		
Belt Width Code	100	150	250
Belt Width (mm)	10	15	25
Product Code	Number of Teeth	Product Code	Number of Teeth
MTS5M 275 EX	55	MTS5M 690 EX	138
MTS5M 300 EX	60	MTS5M 700 EX	140
MTS5M 325 EX	65	MTS5M 720 EX	144
MTS5M 350 EX	70	MTS5M 750 EX	150
MTS5M 400 EX	80	MTS5M 800 EX	160
MTS5M 435 EX	87	MTS5M 850 EX	170
MTS5M 450 EX	90	MTS5M 880 EX	176
MTS5M 500 EX	100	MTS5M 900 EX	180
MTS5M 525 EX	105	MTS5M 950 EX	190
MTS5M 550 EX	110	MTS5M 1000 EX	200
MTS5M 575 EX	115	MTS5M 1780 EX	356
MTS5M 600 EX	120	MTS5M 3835 EX	767
MTS5M 650 EX	130		

MegaTorque GII/GII 🏲

Product code

250 MT S8M 1680 G2

Belt Width MEGA Belt Type Belt Length G2 (mm x 10) TORQUE (mm) Specification

600 MT S14M 2100 G2P

Belt Width MEGA Belt Type Belt Length G2P (mm x 10) TORQUE (mm) Specification

Pulley Code

G2 24 MT S8M 0600

G2 Number of MEGA Belt Type Pulley Width Code
Specification Pulley Teeth TORQUE (Belt With (mm) x10)

G2P 40 MT S14M 0600

G2P Number of MEGA Belt Type Pulley Width Code Pulley
Specification Pulley Teeth TORQUE (Belt With (mm) x10) Type

**Pulley for MEGA TORQUE G II /G II P is made to order.

MTS8M (8mm pitch)						
Belt Width Code	150	250	300	400	600	
Belt Width (mm)	15	25	30	40	60	

Belt Width (mm)	15	25	30	40) ; 6	0
Product Code	Number of	Teeth	Product C	ode	Number of	Teeth
MTS8M 528 G2	66		MTS8M 121	6 G2	152	
MTS8M 560 G2	70		MTS8M 122	4 G2	153	
MTS8M 584 G2	73		MTS8M 124	8 G2	156	
MTS8M 600 G2	75		MTS8M 125	6 G2	157	
MTS8M 632 G2	79		MTS8M 128	0 G2	160	
MTS8M 640 G2	80		MTS8M 129	6 G2	162	
MTS8M 656 G2	82		MTS8M 130	4 G2	163	
MTS8M 712 G2	89		MTS8M 131	2 G2	164	
MTS8M 720 G2	90		MTS8M 132	0 G2	165	
MTS8M 760 G2	95		MTS8M 135	2 G2	169	
MTS8M 800 G2	100		MTS8M 136	60 G2	170	
MTS8M 824 G2	103		MTS8M 138	4 G2	173	
MTS8M 840 G2	105		MTS8M 140	0 G2	175	
MTS8M 848 G2	106		MTS8M 142	4 G2	178	
MTS8M 856 G2	107		MTS8M 144	0 G2	180	
MTS8M 880 G2	110		MTS8M 148	0 G2	185	
MTS8M 896 G2	112		MTS8M 148	8 G2	186	
MTS8M 912 G2	114		MTS8M 152	0 G2	190	
MTS8M 920 G2	115		MTS8M 155	2 G2	194	
MTS8M 928 G2	116		MTS8M 160	0 G2	200	
MTS8M 944 G2	118		MTS8M 164	0 G2	205	
MTS8M 952 G2	119		MTS8M 164	8 G2	206	
MTS8M 960 G2	120		MTS8M 168	0 G2	210	
MTS8M 976 G2	122		MTS8M 169	6 G2	212	
MTS8M 984 G2	123		MTS8M 172	8 G2	216	
MTS8M 1000 G2	125		MTS8M 176	60 G2	220	
MTS8M 1024 G2	128		MTS8M 177	'6 G2	222	
MTS8M 1040 G2	130		MTS8M 179	2 G2	224	
MTS8M 1056 G2	132		MTS8M 180	0 G2	225	
MTS8M 1080 G2	135		MTS8M 181	6 G2	227	
MTS8M 1096 G2	137		MTS8M 183	2 G2	229	
MTS8M 1120 G2	140		MTS8M 188	0 G2	235	
MTS8M 1128 G2	141		MTS8M 191	2 G2	239	
MTS8M 1136 G2	142		MTS8M 196	0 G2	245	
MTS8M 1152 G2	144		MTS8M 200	0 G2	250	
MTS8M 1160 G2	145		MTS8M 204	0 G2	255	
MTS8M 1184 G2	148		MTS8M 204	8 G2	256	
MTS8M 1200 G2	150		MTS8M 206	4 G2	258	

Product Code	Number of Teeth	Product Code	Number of Teeth
MTS8M 2104 G2	263	MTS8M 2944 G2	368
MTS8M 2120 G2	265	MTS8M 3048 G2	381
MTS8M 2160 G2	270	MTS8M 3200 G2	400
MTS8M 2240 G2	280	MTS8M 3248 G2	406
MTS8M 2272 G2	284	MTS8M 3272 G2	409
MTS8M 2304 G2	288	MTS8M 3440 G2	430
MTS8M 2376 G2	297	MTS8M 3680 G2	460
MTS8M 2400 G2	300	MTS8M 3720 G2	465
MTS8M 2496 G2	312	MTS8M 3904 G2	488
MTS8M 2600 G2	325	MTS8M 3928 G2	491
MTS8M 2800 G2	350	MTS8M 4400 G2	550
MTS8M 2920 G2	365		

MTS14M (14mm pitch)						
Belt Width Code	400	600	800	1000	1200	
Belt Width (mm)	40	60	80	100	120	
Product Code Number of Teeth Product Code Number of Teeth						

Product Code	Number of Teeth	Product Code	Number of Teeth
MTS14M 1008 G2P	72	MTS14M 2100 G2P	150
MTS14M 1120 G2P	80	MTS14M 2198 G2P	157
MTS14M 1190 G2P	85	MTS14M 2240 G2P	160
MTS14M 1246 G2P	89	MTS14M 2310 G2P	165
MTS14M 1288 G2P	92	MTS14M 2380 G2P	170
MTS14M 1400 G2P	100	MTS14M 2450 G2P	175
MTS14M 1470 G2P	105	MTS14M 2506 G2P	179
MTS14M 1540 G2P	110	MTS14M 2590 G2P	185
MTS14M 1610 G2P	115	MTS14M 2660 G2P	190
MTS14M 1652 G2P	118	MTS14M 2800 G2P	200
MTS14M 1708 G2P	122	MTS14M 2940 G2P	210
MTS14M 1736 G2P	124	MTS14M 3150 G2P	225
MTS14M 1750 G2P	125	MTS14M 3360 G2P	240
MTS14M 1778 G2P	127	MTS14M 3500 G2P	250
MTS14M 1806 G2P	129	MTS14M 3556 G2P	254
MTS14M 1890 G2P	135	MTS14M 3850 G2P	275
MTS14M 1932 G2P	138	MTS14M 4004 G2P	286
MTS14M 1960 G2P	140	MTS14M 4508 G2P	322
MTS14M 2002 G2P	143	MTS14M 5012 G2P	358

JAPAN

●Mitsuboshi Beltina Ltd.

(Kobe Head Office) 4-1-21 Hamazoe-dori, Nagata-ku, Kobe 653-0024, Japan Tel: +81-78-671-5071 Fax: +81-78-685-5670

(Tokyo Head Office) 2-3-4 Nihonbashi Chuo-ku, Tokyo 103-0027, Japan Tel: +81-3-5202-2500 Fax: +81-3-5202-2520

ASIA

MITSUBOSHI OVERSEAS HEADQUARTERS PRIVATE LIMITED

14 Jurong Port Road, Singapore 619091 Tel:+65-6265-3933 Fax:+65-6265-0954 E-mail:moh sales@mitsuboshi.com

OSTARS TECHNOLOGIES INDUSTRIAL LIMITED

Eastern Seaboard Industrial Estate 64/40 Moo 4, Tambon Pluakdaeng, Amphur Pluakdaeng, Rayong 21140 Thailand TEL:+66-38-954-738 FAX:+66-38-954-740

●P.T. SEIWA INDONESIA

JL. Lombok I, Blok M2-2, Kawasan Industri MM2100, Cikarang Barat, Bekasi 17520, Indonesia Tel:+62-21-898-0324 Fax:+62-21-898-0325

●P.T. Mitsuboshi Belting Indonesia

Jl. Industri Raya Blok D No.4, Pasir Jaya, Jatiuwung, Kota Tangerang 15135, Indonesia Tel:+62-21-590-2070 Fax:+62-21-590-2071

•MBL SHANGHAI INTERNATIONAL TRADING CO., LTD.

F8, NO.601 Tianshan Road, Shanghai, China Tel:+86-21-3257-3802 Fax:+86-21-5206-7011

OSUZHOU MITSUBOSHI BELTING CO., LTD.

277 Liangang Road Suzhou New District Jiangsu 215129, China Tel:+86-512-6665-8880 Fax:+86-512-6665-8886

MOI TECH HONG KONG LIMITED

Unit 10, 21/F, CCT Telecom Building, No.11 Wo Shing Street, Shatin, New Territories, Hong Kong
Tel:+852-2403-5978 Fax:+852-2422-8308

MITSUBOSHI BELTING-INDIA PRIVATE LIMITED

Plot No. R 672, TTC Industrial Area, Rabale MIDC Navi Mumbai - 400701 Maharashtra, INDIA Tel: +91-22-27600016 E-mail:mbind.customercare@mitsuboshi.com

•MITSUBOSHI BELTING VIETNAM CO., LTD.

Room No.1511, 15th Floor, ICON4 Tower, No.243A De La Thanh St., Dong Da Dist, Hanoi, VIETNAM Tel:+84-4-3760-6625 Fax:+84-4-6266-2608 E-mail: vietnamsales@mitsuboshi.com

AMERICA

●MBL (USA) CORPORATION

601 Dayton Road, Ottawa, Illinois 61350 USA Tel: +1-815-434-1282 Fax: +1-815-434-2897 E-mail: sales@mblusa.com URL: http://www.mblusa.com

EUROPE

Mitsuboshi Belting Europe GmbH

Hansemannstrasse 63, 41468 Neuss, Germany Tel:+49- 2131-740940 Fax:+49- 2131-7409424 E-mail: Info_de@mitsuboshi.com URL: www.mitsuboshi.de

●MITSUBOSHI POLAND Sp.z o.o.

Budynek B8 ul. 3-go Maja 8, 05-800 Pruszkow, Poland Tel:+48-22-7383930 Fax:+48-22-7383939