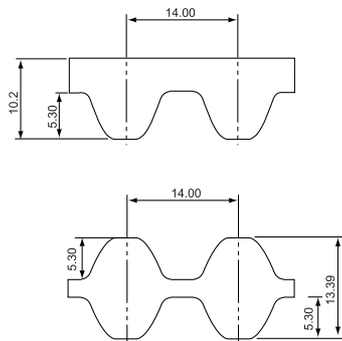


SUPER TORQUE (D)S14M

G Type (Rubber) only



● Product Code

800

Nominal width (mm) × 10

(D)S14M

Tooth Profile (DS14M for Double timing belt)

3150

Nominal length(mm)

G

G Type (rubber)

Belt width lineup Table 1-45

Belt weight per unit (kg/10mm x 1m) Table 1-46

Nominal width	Width (mm)
400	40
600	60
800	80
1000	100
1200	120

Material	Tooth Profile	Belt weight
rubber	S14M	0.100
	DS14M	0.110

Standard belt size table

Table 1-47

Nominal length	Number of teeth	Pitch length(mm)	Manufacturable Size (G Type)
S14M 1008	72	1008	S
S14M 1120	80	1120	S
S14M 1190	85	1190	S
S14M 1246	89	1246	S
S14M 1288	92	1288	S
S14M 1400	100	1400	S · D
S14M 1470	105	1470	S · D
S14M 1540	110	1540	S · D
S14M 1610	115	1610	S · D
S14M 1652	118	1652	S · D
S14M 1708	122	1708	S · D
S14M 1750	125	1750	S · D
S14M 1778	127	1778	S · D
S14M 1806	129	1806	S · D
S14M 1890	135	1890	S · D
S14M 1932	138	1932	S · D
S14M 2002	143	2002	S · D
S14M 2100	150	2100	S · D
S14M 2198	157	2198	S · D
S14M 2240	160	2240	S · D
S14M 2310	165	2310	S · D
S14M 2380	170	2380	S · D
S14M 2450	175	2450	S · D
S14M 2506	179	2506	S · D
S14M 2590	185	2590	S · D
S14M 2660	190	2660	S · D
S14M 2800	200	2800	S · D
S14M 3150	225	3150	S · D
S14M 3360	240	3360	S · D
S14M 3500	250	3500	S · D
S14M 3556	254	3556	S · D
S14M 3850	275	3850	S · D
S14M 4004	286	4004	S · D
S14M 4508	322	4508	S · D
S14M 5012	358	5012	S · D

- S=Single-sided D=Double timing belt
- The design procedure and the defined drive capacity of single-sided timing belts are applied to the equivalent double-sided timing belts.
- Some sizes may not be in stock. Please contact us for the stock status before placing an order.

1
Properties

