

# HabasitLINK® Sprocket series M5000



M	50	S	10	40	Q	6
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M = Modular belts  
 Belt pitch  
 S = sprocket one-piece; Z = split sprocket  
 Number of teeth  
 Shaft size  
 Shaft type: Q = square shaft; R = round shaft  
 Material: 6 = POM; 8 = PA

## Sprocket availability

Type	Number of teeth	Diam. of pitch $\varnothing d_p$		$A_1$		Hub width $B_L$		Square bore Q		Standard material
		mm	inch	mm	inch	mm	inch	mm	inch	
S	6	102.1	4.0	46.3	1.82	40	1.57	40	1.5	POM
S	8	133.4	5.3	62.6	2.46	40	1.57	40	1.5	POM
S	10	165.2	6.5	78.6	3.09	40	1.57	40 / 60	1.5 / 2.5	POM
S	12	197.2	7.8	95.3	3.75	40	1.57	40 / 60	1.5	POM
S	16	261.5	10.3	128.8	5.07	40	1.57	40	1.5	POM

S: molded sprockets. Other sprocket and hub sizes on request.

**Key ways** for round bore shape follow European standards for metric sizes and US standards for imperial sizes. For detailed dimensions see table in the Engineering Guide chapter Design Guide.

**Other materials** available on request.

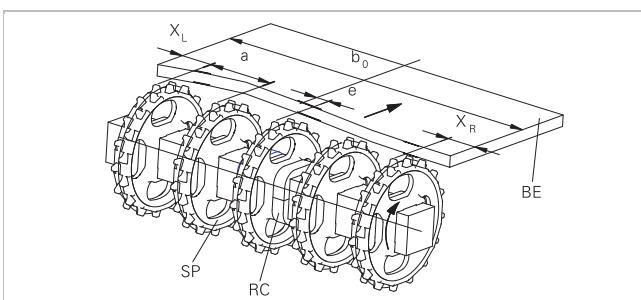


Sprocket one-piece



Split sprocket

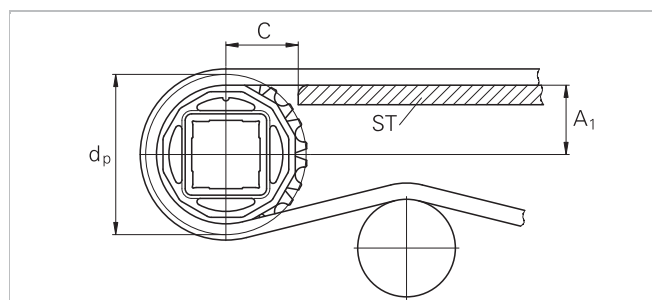
## Sprocket arrangement



- BE** Belt
- RC** Retainer
- SP** Sprocket
- b<sub>0</sub>** belt width

## Wearstrips

Between driving shaft and idling sprockets or rollers the belt is carried by a slider support furnished with longitudinal wear strips from UHMW Polyethylene or other suitable material.



The distance **C** between the sprocket axis and the slider support **ST** is minimal 53 mm (2.1").

### Sprocket positioning

For correct positioning of the center sprocket divide the belt width by the link increment. The rounded result will be an even or an odd number. These numbers are the criteria for offset or no offset, see table.

Belt type	Sprocket spacing a		Sprocket edge distance (minimal)		Criteria for center sprocket position	Result of formula (rounded)	Offset e	Remarks
	minimal mm inch	maximal mm inch	X <sub>L</sub> mm inch	X <sub>R</sub> mm inch				
M5010 M5011 M5013 M5014	56.25 2.2	150 6	37.5 1.48	37.5 1.48	$b_0 / 18.75$ $b_0 / 0.74$	even number (2, 4, 6 ...) odd number (3, 5, 7 ...)	0 0 9.4 0.37	no offset right or left side
M5015 M502x M503x	56.25 2.2	150 6	37.5 1.48	37.5 1.48	$b_0 / 18.75$ $b_0 / 0.74$	even number (2, 4, 6 ...) odd number (3, 5, 7 ...)	0 0 9.4 0.37	no offset right or left side
M5060 M5067 M5085	50.8 2	152.4 6	25.4 1	25.4 1	$b_0 / 25.4$ $b_0 / 1$	even number (2, 4, 6 ...) odd number (3, 5, 7 ...)	0 0 12.7 0.5	no offset right or left side
M5064	50.8 2	152.4 6	50.8 2	50.8 2	$b_0 / 25.4$ $b_0 / 1$	even number (2, 4, 6 ...) odd number (3, 5, 7 ...)	0 0 12.7 0.5	no offset right or left side

**Numbers of sprockets and wearstrips for M501x, M502x, M503x**

Standard belt width (nominal)		Number of sprockets per shaft	Number of wearstrips	
mm	<i>inch</i>	min. number	Carryway (top)	Returnway (bottom)
150	6	2	2	2
225	9	2	2	2
300	12	2	3	2
375	15	3	3	3
450	18	3	3	3
525	21	3	4	3
600	24	3	4	3
675	27	5	5	3
750	30	5	5	4
825	33	5	6	4
900	36	5	6	4
975	39	7	7	5
1'050	42	7	7	5
1'125	45	7	7	5
1'200	48	7	8	5
1'500	59	9	8	6
1'800	70	11	9	6
2'100	83	13	10	7
2'400	95	15	11	8
2'700	106	17	12	9
3'000	118	19	13	10

The number of sprockets depends on the belt load and may be different for driving and idling shafts. For calculation of correct sprocket number please use LINK-SeleCalc.

### Numbers of sprockets and wearstrips for M5060, M5064, M5085

Standard belt width (nominal)		Number of sprockets per shaft	Number of wearstrips	
mm	<i>inch</i>	min. number	Carryway (top)	Returnway (bottom)
102	4	2	2	2
203	8	2	2	2
305	12	2	3	2
406	16	3	3	3
508	20	3	3	3
610	24	3	4	3
711	28	5	4	3
813	32	5	5	3
914	36	5	5	4
1'016	40	7	6	4
1'118	44	7	6	4
1'219	48	7	7	5
1'422	56	9	7	5
1'626	64	11	7	5
1'829	72	11	8	5
2'032	80	13	8	6
2'235	88	15	9	6
2'438	96	15	10	7
2'642	104	17	11	8
2'845	112	19	12	9
3'048	120	19	13	10

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