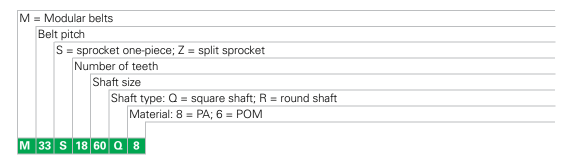
HabasitLINK® Sprocket series M3300





Sprocket availability

Type	Number of teeth	Diam. of	pitch Ø d _p	A	\ ₁	Hub w	idth B _∟	Square	bore Q	Standard material
		mm	inch	mm	inch	mm	inch	mm	inch	-
S-C3	14	148.3	5.8	70.1	2.76	20	0.79	40 / 60	1.5 / 2.5	PA
S-C3	18	190.0	7.5	91.4	3.60	20	0.79	40 / 60	1.5 / 2.5	PA

S-C3: machined sprockets. Other sprocket and hub sizes on request.

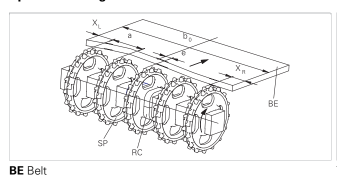
Key ways for round bore shape follow European standards for metric sizes and US standards for imperial sizes. For detailed dimensions see table in the Engineering Guide chapter Design Guide.

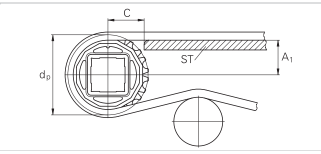
Other materials available on request.



Sprocket one-piece (solid)

Sprocket arrangement





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

RC Retainer SP Sprocket b₀ 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.

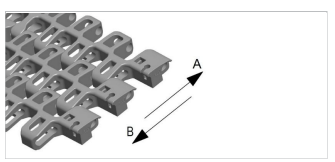
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Sprocket positioning

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	from cent	spacing a er sprocket on (not edge)	Sprocket edge distance (minimal)		Criteria for center sprocket position	Result of formula (rounded)	Offset e	Remarks	
	minimal	maximal	X _L	X _R				Offset to which side	
	mm	mm	mm	mm	mm		mm		
	inch	inch	inch	inch	inch		inch		
M3398	50.8	152.4	34.3	48.9	b _o / 12.7	even number (2, 4,	3.2	left in running direction A	
	2	6	1.35	1.93	$b_{o} / 0.5$	6)	0.12	right in running direction B	
						odd number (3, 5, 7	3.2	right in running direction A	
)	0.12	left in running direction B	



Numbers of sprockets and wearstrips for M3398

Standard belt width (nominal)	Number of sprockets per shaft	Number of wea	Number of wearstrips		
inch	mm	min. number	Carryway (top)	Returnway (bottom)		
12	304	3	2	2		
14	355	3	2	2		
16	406	4	2	2		
18	457	4	2	2		
20	508	4	2	2		
22	558	5	3	2		
24	609	5	3	2		
26	660	5	3	2		
28	711	6	3	2		
30	762	6	3	2		
32	812	6	3	2		
34	863	7	4	3		
36	914	7	4	3		
38	965	7	4	3		
40	1016	8	4	3		
42	1066	8	4	3		
44	1117	8	4	3		
46	1168	9	5	4		
48	1219	9	5	4		

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.

HabasitLINK® Sprocket series M3300



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