

HabasitLINK®

Sprocket series M1200



M = 模组网带												
Belt pitch												
S = 一体式链轮; Z = 分体式链轮												
齿数												
轴尺寸												
轴类型: Q = 方轴; R = 圆轴												
材料: 6 = POM; 8 = PA												
M	12	S	12	40	Q	6						

Sprocket availability

类型	齿数	节圆直径 $\varnothing d_p$		A_1		孔宽度 B_L		方孔 Q		$\varnothing$ Round bore R		标准材质
		mm	英寸	mm	英寸	mm	英寸	mm	英寸	mm	英寸	
S	10	41.2	1.6	16.8	0.66	30	1.18			20	3/4	POM
S	15	62.4	2.5	27.6	1.09	30	1.18	25	1	25	1	POM
S	19	78.8	3.1	35.9	1.41	25	0.98		1.5		1	POM
S	24	99.2	3.9	46.4	1.83	30	1.18	25 / 40	1.5	25	1	POM
S	28	116.5	4.6	55.2	2.17	30	1.18	40	1.5	25		POM
S	36	149.8	5.9	72.2	2.84	30	1.18	40 / 60	1.5 / 2.5			POM
Z	24	99.2	3.9	46.4	1.83	40	1.57	40				POM
Z-H	28	116.5	4.6	55.2	2.17	51	2	40	1.5		1 3/16	PA+GS
Z-H	36	149.8	5.9	72.2	2.84	51	2	40 / 60	1.5 / 2.5	50	1	PA+GS

S, Z: 注塑链轮; Z-H: 分装式链轮 其他链轮和宽度应要求。
Key ways 对圆孔尺寸遵循欧洲公制标准参数以及美国英制标准参数。细节尺寸请看《设计指南》的表格。
其他材料 应要求可供。

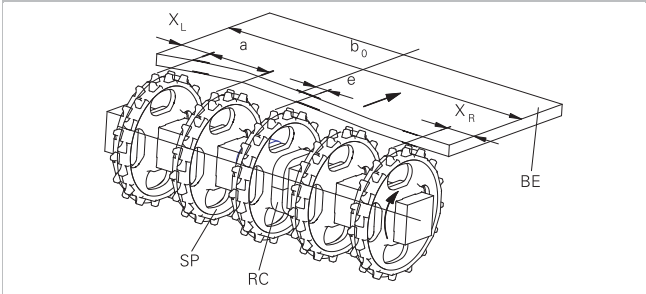


Sprocket one-piece ("open window")

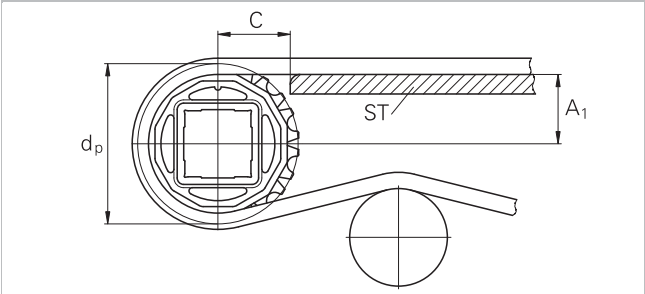


Split sprocket

Sprocket arrangement



是皮带
RC 保持器
SP 链轮
 b_0 皮带宽度



距离 **C** 是链轮中心到支撑 **ST** 的最小距离 14 mm (0.55").

Wearstrips

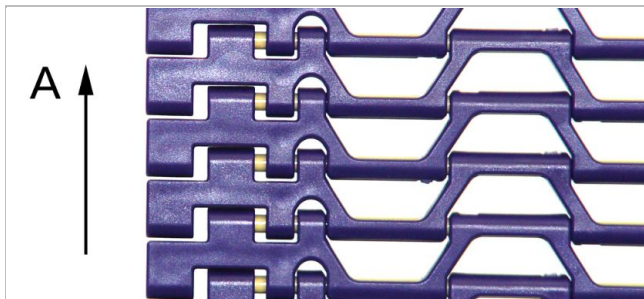
Between driving shaft and idling sprockets or rollers the belt is carried by a slider support furnished with longitudinal wearstrips (ST) from UHMW Polyethylene or other suitable material.

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 _L mm inch	X _R mm inch	mm inch		mm inch	Offset to which side
M1185*	50.8 2	101.6 4	50.8 2	50.8 2	n.a.	n.a.	0 0	in running direction A only
M1200	50 2	100 4	25 1	25 1	n.a.	n.a.	0 0	no offset for all belt widths

* For POM and PA belts a maximal admissible load 70% is recommended.



M1200 sprocket series are applicable with M1185 only in running direction (A).

Numbers of sprockets and wearstrips for series M1200

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
200	8	2	2	2
250	10	3	3	2
300	12	3	3	2
350	14	3	4	3
400	16	3	4	3
450	18	5	5	3
500	20	5	5	3
550	22	5	6	4
600	24	5	6	4
700	28	7	7	4
800	32	7	7	4
900	36	9	8	5
1000	40	9	8	5
1100	43	11	9	5
1200	47	11	9	5
1300	51	13	10	6
1400	55	13	10	6
1600	63	15	11	6
1800	71	17	12	7
2000	79	19	13	7

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 M1185

Standard belt width (nominal)		Number of sprockets per shaft		Number of wearstrips	
mm	inch	min. number		Carryway (top)	Returnway (bottom)
203	8	2		3	2
254	10	2		3	2
305	12	2		3	2
356	14	3		4	3
406	16	3		4	3
457	18	3		4	3
508	20	5		5	3
559	22	5		5	3
610	24	5		5	3
660	26	5		6	4
711	28	7		6	4
762	30	7		6	4
813	32	7		7	4
864	34	9		7	4
914	36	9		7	4
965	38	9		8	5
1'016	40	9		8	5
1'067	42	11		8	5
1'118	44	11		9	5
1'168	46	11		9	5
1'219	48	11		9	5
1'270	50	13		10	6
1'321	52	13		10	6
1'372	54	13		10	6
1'422	56	15		11	6
1'473	58	15		11	6
1'524	60	15		11	6
1'575	62	15		12	7
1'626	64	17		12	7

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 M1220 ActivXchange 0.5"

Standard belt width (nominal)		Number of sprockets per shaft		Number of wearstrips	
mm	inch	Drive shaft (loaded shaft)	Idling shaft (unloaded shaft)	Carryway (top)	Returnway (bottom)
109.8	4.3	1	1	2	2

Numbers of sprockets and wearstrips for M1280 ActivXchange 0.5"

Standard belt width (nominal)		Number of sprockets per shaft		Number of wearstrips	
mm	inch	Drive shaft (loaded shaft)	Idling shaft (unloaded shaft)	Carryway (top)	Returnway (bottom)
152.2	6.0	2	1	2	2

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.

声明

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