



## FENNER V-pulley for taper bush section SPA - 5 grooves

Fenner® Taper Lock® pulleys are manufactured to the DIN 2210, DIN 2211 and ISO 4183 norms, they are designed to operate at rim speeds of up to 40m/sec and (depending on size) to use the short version Fenner Taper Lock bush.

### Characteristics

**Series:** Pulley TL

**Type:** A/SPA/QXPA

**Number of grooves:** 5

**Bore type:** Tapered bore

### Size table:

K mm	L mm	M mm
48	32	
	32	48
17.5	45	17.5
15	51	15
14.5	51	14.5
	51	
	51	29
17.5	51	17.5
8	65	8
7.5	65	7.5

Pitch circle diameter mm	Taper Lock	Model	Material	Groove width mm	K mm	L mm	M mm	Article
100	1610		Cast iron	12.7				11421856
112	2012	6	Cast iron	12.7	48	32		11421871
118	2012	2	Cast iron	12.7		32	48	11421877
125	2012		Cast iron	12.7				11421883
132	2517		Cast iron	12.7				11421889
140	2517	3	Cast iron	12.7	17.5	45	17.5	11421895
150	2517		Cast iron	12.7				13924453
160	2517		Cast iron	12.7				11421908
170	3020	3	Cast iron	12.7	15	51	15	11421914
180	3020	3	Cast iron	12.7	14.5	51	14.5	11421920
190	3020	3	Cast iron	12.7	15	51	15	11421926
200	3020	3	Cast iron	12.7	14.5	51	14.5	11421933
212	3020	2	Cast iron	12.7		51		11421939
224	3020	2	Cast iron	12.7		51	29	11421946
250	3020	7	Cast iron	12.7	17.5	51	17.5	11421958
315	3525		Cast iron	12.7				11421979
355	3525		Cast iron	12.7				11421985
355	3535		Cast iron	12.7				855952

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Pitch circle diameter mm	Taper Lock	Model	Material	Groove width mm	K mm	L mm	M mm	Article
500	3525		Cast iron	12.7				11422001
560	3525	5	Cast iron	12.7	8	65	8	11459819
630	3525	4	Cast iron	12.7	7.5	65	7.5	11422010
								13924390
								11421952

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