



FENNER V-pulley for taper bush section SPZ - 1 groove

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: Z/SPZ/QXPZ

Number of grooves: 1

Bore type: Tapered bore

Size table:

K	L	M
mm	mm	mm
13	22	
	22	
	22	6
	25	9
0	25	9
	25	
8	32	8

Pitch circle diameter	Taper Lock	Model	Material	Groove width	K	L	M	Article
mm				mm	mm	mm	mm	
56	1008	9	Cast iron	9.7	13	22		11421678
60	1008	9	Cast iron	9.7		22		11421680
63	1108	1	Cast iron	9.7		22	6	11421682
67	1108		Cast iron	9.7				11421685
71	1108		Cast iron	9.7				11421688
75	1108	1	Cast iron	9.7		22	6	11421691
80	1210		Cast iron	9.7				11421694
85	1210	1	Cast iron	9.7		25	9	11421699
90	1210	1	Cast iron	9.7		25	9	13925540
95	1210		Cast iron	9.7				11421708
100	1210		Cast iron	9.7	0	25	9	11421714
106	1610		Cast iron	9.7	0	25	9	11421720
118	1610		Cast iron	9.7				11421732
125	1610		Cast iron	9.7				11421739
132	1610		Cast iron	9.7				11421746
140	1610		Cast iron	9.7				11421752
150	1610		Cast iron	9.7				11421758
160	1610		Cast iron	9.7				11421764
180	1610		Cast iron	9.7				11421775
190	1610	8	Cast iron	9.7		25		11421781
200	2012		Cast iron	9.7				11421782
224	2012		Cast iron	9.7				11421788

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Pitch circle diameter mm	Taper Lock	Model	Material	Groove width mm	K mm	L mm	M mm	Article
250	2012	4	Cast iron	9.7	8	32	8	11421794
315	2012		Cast iron	9.7				11421806
400	2012		Cast iron	9.7				11421817

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