

FENNER V-pulley for taper bush section SPA - 6 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: 6 Bore type: Tapered bore

Size table:

К	L.	М
mm	mm	mm
28.5	38	28.5
31.5	32	31.5
25	45	25
22	51	22
15	65	15

Pitch circle diameter	Taper Lock	Model	Material	Groove width	К	L	М	Article
mm				mm	mm	mm	mm	
100	1610	3	Cast iron	12.7	28.5	38	28.5	SPA100X6-FEN
125	2012	3	Cast iron	12.7	31.5	32	31.5	SPA125X6-FEN
132	2517	3	Cast iron	12.7	25	45	25	SPA132X6-FEN
140	2517	3	Cast iron	12.7	25	45	25	SPA140X6-FEN
150	2517	3	Cast iron	12.7	25	45	25	SPA150X6-FEN
180	3020	3	Cast iron	12.7	22	51	22	SPA180X6-FEN
200	3020	3	Cast iron	12.7	22	51	22	SPA200X6-FEN
224	3020	3	Cast iron	12.7	22	51	22	SPA224X6-FEN
250	3020	7	Cast iron	12.7	22	51	22	SPA250X6-FEN
400	3525	5	Cast iron	12.7	15	65	15	SPA400X6-FEN

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: drives.support@eriks.co.uk

PR2277168452067852_EN_19.04.2024