

# SPZ Pulley (taper-lock)



"Australia's Only Genuine Wholesaler"

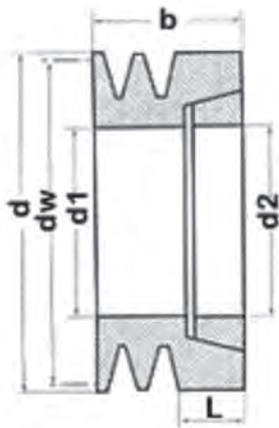
Pulley (dw)	Grooves	Bush	d2 Max	Type	L	b	d3	d1	d	App. Kg
56	1	1008	25			38			54	0.45
	2	1008/1108	25/28			50			54	0.53
60	1	1008	25			16			64	0.25
	2	1108	28			49			64	0.6
63	1	1108	28			16			67	0.3
	2	1108	28			28			67	0.4
	3	1108	28			40			67	0.16
67	1	1108	28			16			71	0.3
	2	1108	28			28			71	0.42
	3	1108	28			40			71	0.57
71	1	1108	28			16			75	0.4
	2	1108	28			28			75	0.5
	3	1108	28			40			75	0.6
75	1	1108	28			16			79	0.5
	2	1210	32			28			79	0.5
	3	1210	32			40			79	0.6
80	1	1210	32			16			84	0.4
	2	1210	32			28			84	0.5
	3	1210	32			40			84	0.7
	4	1210	32			52			84	0.8
85	1	1210	32			16			89	0.5
	2	1610	42			28			89	0.6
	3	1610	42			40			89	0.8
	4	1610	42			52			89	0.9
90	1	1210	32			16			94	0.7
	2	1610	42			28			94	0.8
	3	1610	42			40			94	0.9
	4	1610	42			52			94	1.2
95	1	1210	32			16			99	0.8
	2	1610	42			28			99	0.9
	3	1610	42			40			99	1.06
	4	1610	42			52			99	1.2
100	1	1210	32			16			104	0.9
	2	1610	42			28			104	1
	3	1610	42			40			104	1.2
	4	1610	42			52			104	1.4
106	1	1610	42			16			110	1.1
	2	1610	42			28			110	1.2
	3	1610	42			40			110	1.3
	4	1610	42			52			110	1.7
112	1	1610	42			16			116	1.15
	2	1610	42			28			116	1.3
	3	2012	50			40			116	1.4
	4	2012	50			52			116	1.7
118	1	1610	42			16			122	1.2
	2	1610	42			28			122	1.5
	3	2012	50			40			122	1.6
	4	2012	50			52			122	2
125	1	1610	42			16			129	1.3
	2	1610	42			28			129	1.8
	3	2012	50			40			129	2
	4	2012	50			52			129	2.3

Every effort has been taken to ensure that the data listed in this catalogue is correct. Finer Power Transmissions P/L will not accept liability for any damage or loss caused as a result of the data in this catalogue.

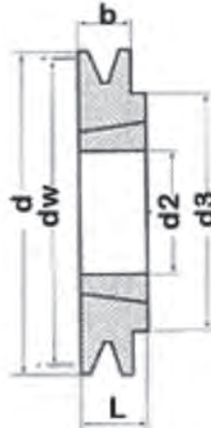
"Why compete against your supplier when you can be our partner"

Pulley (dw)	Grooves	Bush	d2 Max	Type	L	b	d3	d1	d	App. Kg
132	1	1610	42			16			136	1.5
	2	1610	42			28			136	2
	3	2012	50			40			136	2.4
	4	2012	50			52			136	2.7
140	1	1610	42			16			144	1.6
	2	1610	42			28			144	2.4
	3	2012	50			40			144	2.8
	4	2012	50			52			144	3.1
150	1	1610	42			16			154	2
	2	2012	50			28			154	2.8
	3	2012	50			40			154	3.4
	4	2517	65			52			154	3.8
160	1	1610	42			16			164	1.7
	2	2012	50			28			164	3.3
	3	2012	50			40			164	3.9
	4	2517	65			52			164	4.6
180	1	1610	42			16			184	2
	2	2012	50			28			184	3
	3	2012	50			40			184	3.6
	4	2517	65			52			184	6.5
200	1	2012	50			16			204	2.7
	2	2012	50			28			204	3.3
	3	2012	50			40			204	4
	4	2517	65			52			204	5.2
224	1	2012	50			16			228	3
	2	2012	50			28			228	3.7
	3	2012	50			40			228	4.4
	4	2517	65			52			228	6
250	1	2012	50			16			254	2.8
	2	2012	50			28			254	4
	3	2012	50			40			254	4.6
	4	2517	65			52			254	7
280	1	2012	50			16			284	3.5
	2	2012	50			28			284	4.4
	3	2517	65			40			284	6.4
	4	2517	65			52			284	7.6
315	1	2012	50			16			319	3.8
	2	2012	50			28			319	5.1
	3	2517	65			40			319	7.4
	4	2517	65			52			319	8.6
355	1	2012	50			16			359	4.5
	2	2012	50			28			359	8.4
	3	2517	65			40			359	8.8
	4	2517	65			52			359	9.4
400	1	2012	50			16			404	4.33
	2	2517	65			28			404	6.9
	3	2517	65			40			404	8.65
	4	2517	65			52			404	10.23

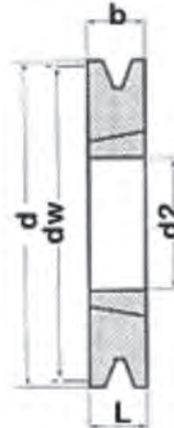
## V-Belt Pulley



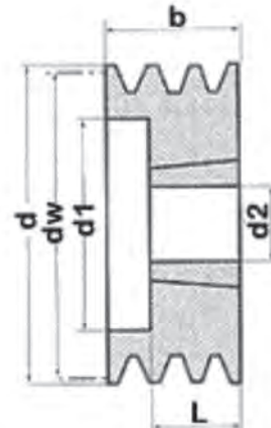
Type 1



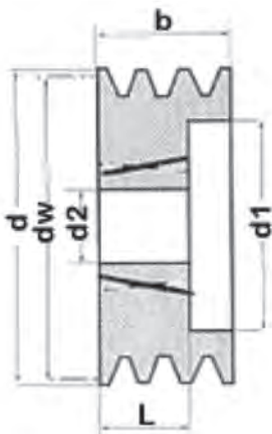
Type 2



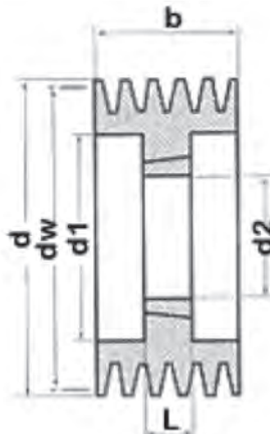
Type 3



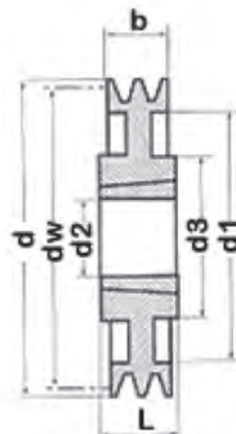
Type 4



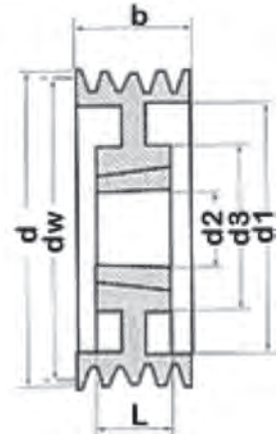
Type 5



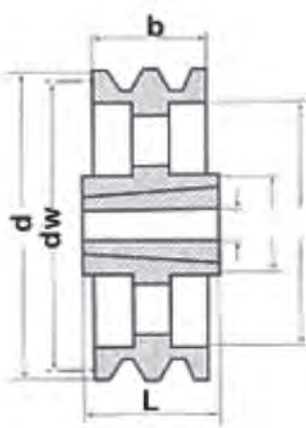
Type 6



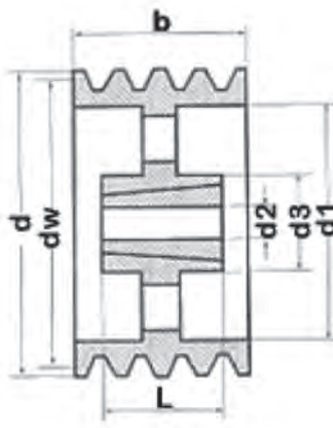
Type 7



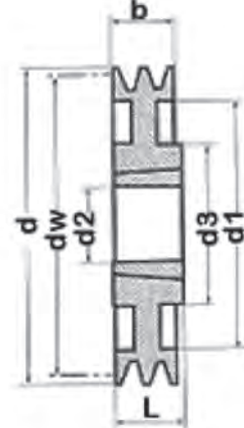
Type 8



Type 9



Type 10



Type 11