

Constructed from cast iron, this range of Mi-Lock pulleys can handle both A and B section belts (NB. Pitch circle sizing is based on PCD of A section). Mi-Lock pulleys can be put together to make mutli-groove pulleys of varying sections and sizes which allow you to reduce your total inventory.

MI-LOCK V-PULLEYS

Finer Part	Pulley Size Pitch A	Pulley Size Pitch B	Outside Diamter	Mass Kg	Suitable Bush & Size
71MM-MI-LOCK	71MM	81MM	MMES	0.42	No 1
75MM-MI-LOCK	75MM	85MM	92MM	0.47	No 1
80MM-MI-LOCK	BOMM	90MM	97MM	0.53	No 1
85MM-MI-LOCK	85MM	95MM	102MM	0.62	No 1
90MM-MI-LOCK	MMOE	100MM	107MM	0.72	No 1
95MM-MI-LOCK	95MM	105MM	111MM	0.80	No 1
100MM-MI-LOCK	300MM	310MM	337MM	0.91	No.3
106MM-MI-LOCK	106MM	116MM	123MM	1.02	Nu 1
112MM-MI-LOCK	112MM	122MM	129MM	0.98	No.1:
118MM-MI-LOCK	118MM	128MM	135MM	1.05	No 1
125MM-MI-LOCK	125MM	135MM	142MM	1.17	No.1
132MM-MI-LOCK	132MM	142MM	149MM	1.28	No 1
140MM-MI-LOCK	140MM	150MM	157MM	1.49	No 2
150MM-MI-LOCK	150MM	160MM	167MM	1.61	No 2
160MM-MI-LOCK	160MM	170MM	177MM	1.75	No 2
180MM-MI-LOCK	180MM	190MM	197MM	2.03	No 2
200MM-MI-LOCK	200MM	209MM	216MM	2.38	No 2
224MM-MI-LOCK	224MM	233MM	240MM	3.34	Nu 2
250MM-MI-LOCK	250MM	259MM	266MM	4.22	No.2
280MM-MI-LOCK	280MM	289MM	296MM	4.34	No 2
315MM-MI-LOCK	315MM	324MM	331MM	4.45	No 2
355MM-MI-LOCK	355MM	364MM	371MM	494	No 2
400MM-MI-LOCK	400MM	409MM	416MM	7.51	No Z
450MM-MI-LOCK	450MM	459MM	466MM	9.05	No 2

MI-LOCK No 1 Bushes

Bore Size				
Metric	Imperial			
10mm	3/8*			
12mm	7/16*			
14mm	1/2"			
15mm	9/16*			
16mm	5/8"			
18mm	11/16"			
19mm	3/4"			
20mm	13/16"			
22mm	7/8"			
24mm	15/16"			
25mm	1"			
28mm	1-1/16"			
	1-1/8"			

MI-LOCK No 2 Bushes

Bore Size						
Me	tric	Imperial				
16mm	32mm	1/2"	1-1/8"			
18mm	35mm	9/16"	1-1/16			
19mm	38mm	5/8"	1-3/16"			
20mm	40mm	11/16"	1-1/4"			
22mm	42mm	3/4"	1-5/16"			
24mm		13/16"	1-3/8"			
25mm		7/8"	1-7/16"			
28mm		15/16"	1-1/2"			
30mm		1"	1-9/16"			

Also stocked: No 1 Long Bolt to Suit Twin Pulley, No 1 Bush Retainer Kit, No 2 Long Bolt to Suit Twin Pulley, No 2 Bush Retainer Kit.