Mi-Lock Pulleys and Bushes



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

| Finer Part | Pulley Size Pitch A | Pulley Size Pitch B | Outside Diamter | Mass Kg | Suitable Bush & Size |
|---------------|---------------------|---------------------|-----------------|---------|----------------------|
| 71MM-MI-LOCK | 71MM | 81MM | 88MM | 0.42 | No 1 |
| 75MM-MI-LOCK | 75MM | 85MM | 92MM | 0.47 | No 1 |
| 80MM-MI-LOCK | 80MM | 90MM | 97MM | 0.53 | No 1 |
| 85MM-MI-LOCK | 85MM | 95MM | 102MM | 0.62 | No 1 |
| 90MM-MI-LOCK | 90MM | 100MM | 107MM | 0.72 | No 1 |
| 95MM-MI-LOCK | 95MM | 105MM | 111MM | 0.80 | No 1 |
| 100MM-MI-LOCK | 100MM | 110MM | 117MM | 0.91 | No 1 |
| 106MM-MI-LOCK | 106MM | 116MM | 123MM | 1.02 | No 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 | No 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 | 4.94 | No 2 |
| 400MM-MI-LOCK | 400MM | 409MM | 416MM | 7.51 | No 2 |
| 450MM-MI-LOCK | 450MM | 459MM | 466MM | 9.05 | No 2 |

| MI-LOCK NO 1 BUSHES | | | | |
|---------------------|----------|--|--|--|
| SIZE | IMPERIAL | | | |
| 10MM | 1/2" | | | |
| 12MM | 5/8" | | | |
| 14MM | 11/16" | | | |
| 15MM | 3/4" | | | |
| 16MM | 13/16" | | | |
| 18MM | 7/8" | | | |
| 19MM | 15/16" | | | |
| 20MM | 1" | | | |
| 22MM | 1-1/8" | | | |
| 24MM | 1-1/16" | | | |
| 25MM | | | | |
| 28MM | | | | |
| | | | | |

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 together to make multi-groove pulleys of varying sections and sizes allows you to reduce your total inventory.

| 4001/11/1 9.0 | 5 INU 2 | | | | |
|---------------------|-----------|--|--|--|--|
| MI-LOCK NO 2 BUSHES | | | | | |
| SIZE | IMPRERIAL | | | | |
| 16MM | 1/2" | | | | |
| 18MM | 9/16" | | | | |
| 19MM | 5/8" | | | | |
| 20MM | 11/16" | | | | |
| 22MM | 3/4" | | | | |
| 24MM | 13/16" | | | | |
| 25MM | 7/8" | | | | |
| 28MM | 15/16" | | | | |
| 30MM | 1" | | | | |
| 32MM | 1-1/16" | | | | |
| 35MM | 1-1/8" | | | | |
| 38MM | 1-3/16" | | | | |
| 42MM | 1-1/4" | | | | |
| | 1-5/16" | | | | |
| | 1-3/8" | | | | |
| | 1-7/16" | | | | |
| | 1-1/2" | | | | |
| | 1-9/16" | | | | |