

MDCSK51-20-14-A Ruland Manufacturing Disc couplings Ruland Manufacturing

SKU: 610MDCSK512014A



Extra afbeelding



Specificaties

| | |
|-------------------------------|-----------------------|
| Materiaal | Aluminium |
| Buitendiameter (mm) | 50.8 |
| Gewicht (kg) | 0.4543 |
| boreDiameterTol | +0.03 mm / -0.00 mm |
| nmax(rpm) | 10000 |
| boreB1Mm | 20 |
| boreB2Mm | 14 |
| lenghtLInch | 1.813 |
| lenghtLMm | 46.1 |
| AngularMisalignmentDeg | 1 |
| couplingShaftTolerance | +0.000 mm / -0.013 mm |
| ScrewType | Alloy Steel |
| ScrewFinish | Black Oxide |
| SeatingTorqueNm | 9.5 |
| UPC | 634529204283 |

| | |
|-----------------------------------|---------------------------------------|
| TariffCode | 8483.60.8000 |
| outsideDiameterInInput | 2 |
| ForgedClampScrew | M5 |
| NumberOfScrewsEa | 2 |
| FinishSpecification | Anodize |
| Style | Clamp |
| FasteningDimensions | Metric |
| ISO 9001 (2008) | Yes |
| REACH | Yes |
| ROHS2 | Yes |
| ConflictMinerals | Yes |
| MomentofInertia | $7.415 \times 10^{-5} \text{ kg-m}^2$ |
| Keyway(K1) | 6 mm |
| Keyway(K2) | 5 mm |
| StaticTorqueInput | 39.6 Nm |
| NonReversingTorqueInput | 19.80 Nm |
| ReversingTorqueInput | 9.90 Nm |
| TorsionalStiffnessInput | 98.0 Nm/Deg |
| ParallelMisalignmentInch | 0.00 mm |
| AxialMotionInput | 0.32 mm |
| Bore1ShaftPenetrationInput | 22.2 mm |
| UNSPC | 31163008 |
| couplingType | Single |
| Bore2ShaftPenetrationInput | 22.2 mm |
| Merk | Ruland Manufacturing |

Beschrijving

Ruland Manufacturing Disc couplings

Product URL

<https://aandrijftechniek.nl/product/ruland-manufacturing-disc-couplings-ruland-manufacturing-1487/>