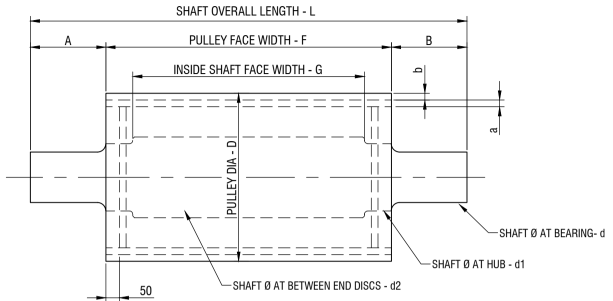
## STANDARD NON DRIVE PULLEY WORKSHEET



NOMINATE ANY SPECIAL SHAFT OR PULLEY REQUIREMENTS UPON ORDERING ALL DIMENSIONS - mm

PULLEY: SHAFT: SHAFT ATTACHMENT: NO **LAGGING** YES **OVERALL DIAMETER -D** DIA AT BEARING-d WELDED TO PULLEY **PULLEY WITH LAGGING:** PULLEY FACE WIDTH -F DIA AT HUB-d1 LOCKING ELEMENT TO PULLEY LAGGING THICKNESS-b INSIDE SHAFT FACE WIDTH -G DIA AT BETWEEN DISCS-d2 SHAFT LENGTHS: TAPERLOCKED TO PULLEY DIAMOND GROOVED SHELL THICKNESS -a **OVERALL LENGTH -L** В **PLAIN FINISH** Α CROWNED: YES NO OTHER **BEARINGS** with cylindrical bore **CERAMIC** SPEED - rev/min CODE: with adapter sleeve Kinder Reference Drawing: 1071 Issue Date: 29/01/2013

K-WS-Non Drive Pulley; Rev. 0;

Kinder Australia Pty Ltd

Subject to © Kinder Australia Pty Ltd ABN: 28 006 489 238

Issue: 202108

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## STANDARD NON DRIVE PULLEY WORKSHEET

Name:
Company:
Site/Operation Location:
Contact Number:
Email:
Date:
Entered or Approved by Kinder Employee:
Kinder Document ID:

Kinder Reference Drawing: 1071

Issue Date: 29/01/2013

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