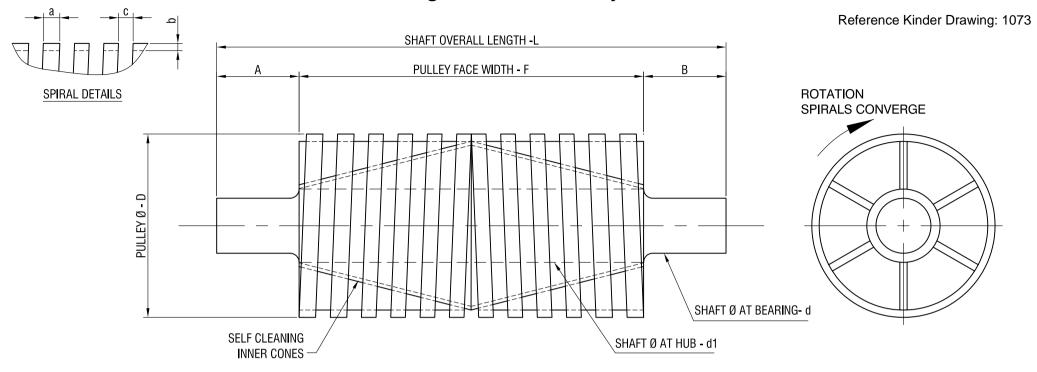
K-Self Cleaning Non-Drive Pulley Worksheet



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

PULLEY:-SHAFT ATTACHMENT:-SPIRAL DETAILS SHAFT -**DIAMETER-D** DIA AT BEARING-d WELDED TO PULLEY DIM 'a' WIDTH FACE WIDTH -F DIA AT HUB-d1 SHAFT LENGTHS:-**RIB THICKNESS -a** LOCKING ELEMENT TO PULLEY **OVERALL LENGTH-L** DIM 'b' THICKNESS **RIBS NUMBER** TAPERLOCKED TO PULLEY В CROWNED:-YES NO DIM 'c' SPIRAL SPACING **BEARINGS OTHER** with cylindrical bore SPEED - rev/min CODE:with adapter sleeve Issue Date: 29/01/2013

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

Kinder Australia Pty Ltd

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

Issue: 202108

26 Canterbury Rd, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195 \$\frac{1}{2}\$ +61 3 8587 9111 \$\frac{1}{2}\$ +61 3 8587 9101



K-Self Cleaning Non-Drive Pulley Worksheet

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

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



Kinder Australia Pty Ltd

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

Issue: 202108

PO Box 1026, Braeside VIC 3195 +61 3 8587 9111 +61 3 8587 9101

26 Canterbury Rd, Braeside VIC 3195