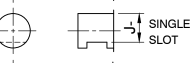
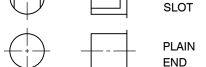
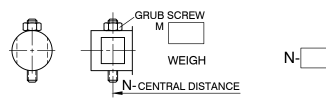
Roller Replacement Worksheet

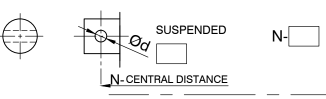
SLOT OPTIONS PLEASE TICK WHICH SLOT IS REQUIRED AND PROVIDE ADDITIONAL INFORMATION IF NECESSARY **DOUBLE** SLOT



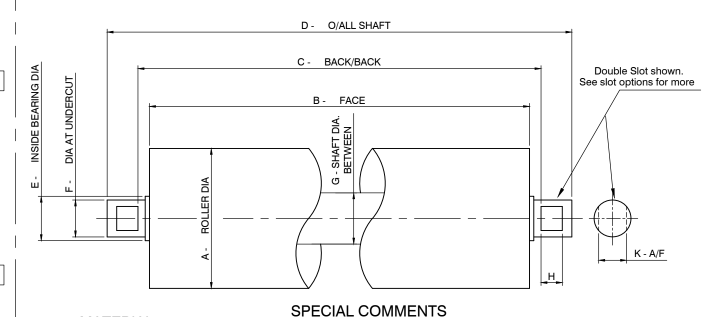




OPEN



ROLLER DIMENSIONS



MATERIAL:-

STEEL **POLYMER**

OTHER

NOTE: IF ROLLER TO BE LAGGED, LAGGING THICKNESS AND DUROMETER NEED TO BE PROVIDED. (MEASURED IN A SCALE).

TYPE

Kinder Reference Drawing: 1559

В С D Ε F G Н K **BEARING ROLLER** ROLLER BACK TO SLOT ACROSS OVERALL INSIDE Ø AT SHAFT TYPE FACE BACK LENGTH BEARING Ø UNDERCUT **WIDTH** FLAT

Kinder Australia Pty Ltd

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

26 Canterbury Rd, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195

2 +61 3 8587 9111



nonveyorsolutions@kinder.com.au

Page 1

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

Issue Date: 29/01/2013

Kinder Reference Drawing: 1559

Kinder Australia Pty Ltd

Subject to © Kinder Australia Pty Ltd ABN: 28 006 489 238 26 Canterbury Rd, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195 ☎ +61 3 8587 9111 ⇒ +61 3 8587 9101

Issue: 202108

K-WS-Roller; Rev. 0;