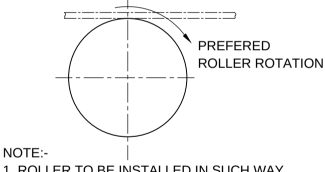


ALL	DIMENSIONS -	mm
-----	--------------	----

	BELT	ROLLER		SHAFT			SHAFT'S SLOTS		BEARING	
ROLLER Ø	WIDTH (BW)	B (FACE)	C (BACK/ BACK)	D (O/ALL LENGTH)	E (INSIDE BRG.)	F (UNDER- CUT DIA.)	G (BETWEEN BRGS.)	H (SLOT WIDTH)	K (ACROSS FLAT)	BEARING TYPE
ø 140										
OR										
ø 166										



- 1. ROLLER TO BE INSTALLED IN SUCH WAY THAT CARRYBACK WILL MOVE TO THE CENTRE
- 2. ROTATION DIRECTION ARROWS SHOULD BE MARKED ON BOTH END FACES OF THE ROLLER.

K-Spiral Cleaning Roller; Rev. 2;

## K-Spiromax® Cleaning Roller Worksheet



www.kinder.com.au

## Kinder Australia Pty Ltd

P I +61 3 8587 9111 F I +61 3 8587 9101 E I sales@kinder.com.au 26 Canterbury Rd, Braeside VIC 3195 (PO Box 1026, Braeside VIC 3195)

Subject to © Kinder Australia Pty Ltd



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

K-Spiral Cleaning Roller; Rev. 2;

K-Spiromax® Cleaning Roller Worksheet



www.kinder.com.au

Kinder Australia Pty Ltd

P I+61 3 8587 9111 F I+61 3 8587 9101 E I sales@kinder.com.au 26 Canterbury Rd, Braeside VIC 3195 (PO Box 1026, Braeside VIC 3195)

Subject to © Kinder Australia Pty Ltd