
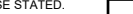


- NOTES:
- 1) REFER TO THE "H - BELT CLEANER IOMM" FOR FULL INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS
 - 2) DIMENSIONS "X", "Y" AND "Z" - THESE DIMENSIONS ARE DEPENDANT ON THE BELT THICKNESS AND PULLEY DIAMETER, REFER TO THE "IOMM" FOR FULL DETAILS
 - 3) THE TIP IS DESIGNED TO PERFORM CORRECTLY WHEN THE TIP MEETS THE BELT AT 90 deg (NOM), 15 deg (NOM) BELOW THE CENTRE LINE OF THE PULLEY. REFER TO THE "IOMM" FOR FULL DETAILS

5	110048	TUNGSTEN TIP	4
4	110151	SUSPENSION ARMS - S	4
3	110047	CUSHION, STANDARD	4
2	110038	POLE 900mm - 60 mm DIA	1
1	110059	60mm SIDE ASSEMBLY (COMPLETE)	1
ITEM	ITEM CODE	DESCRIPTION	QTY

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THIS DOCUMENT (DRAWING) AND THE DATA SHOWN THEREON IS THE PROPERTY AND CONFIDENTIAL INFORMATION OF BELLE BANNE CONVEYOR PRODUCTS. DO NOT USE, COPY OR REPRODUCE IN ANY MANNER OR FOR ANY PURPOSE WHATSOEVER, WITHOUT THE PRIOR WRITTEN CONSENT OF BELLE BANNE CONVEYOR PRODUCTS.		1. WELDING SYMBOLS STANDARD TO ISO 2553 METHOD A.						PLATE INDICATOR				MATERIAL CODE						DESCRIPTION	
		2. REMOVE ALL BURRS AND SHARP EDGES						ESTIMATED WEIGHT		44		WEIGHT UNITS		kg				H - BELT CLEANER, MILD STEEL	
		3. ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED.						SIMILAR TO				MACHINE MODEL						900 mm BELT WIDTH, SIZE S ARMS	
		4. THIRD ANGLE PROJECTION 						ORIGINAL BY		NLindley								ITEM. CODE.	
								REVISED BY		NLindley								110008	
								ORIGINAL DATE		17/10/2016		REVISED DATE							
								CHANGE NO.				VERSION		0					
								DRAWING USE				SCALE							
								CAD SYSTEM				INVENTOR		SHEET 1 OF 1					
		0		ISSUED FOR APPROVAL		NL		17/10/2016											
		REV		DESCRIPTION		BY		DATE											

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