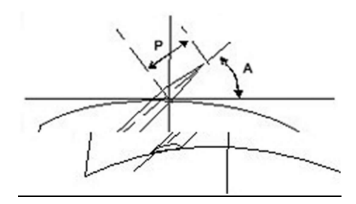


PINNED LAGS FOR WASTE RECYCLING MACHINE

TECHNICAL ORDER SHEET

MACHINE MAKE :		MODEL TYPE :	
COMPANY NAME AND ADDRESS		CONTACT PERSON (S) / DEPTT	.il
TELEPHONE:		TELEPHONE :	
FAX:		FAX:	
E-MAIL:		E-MAIL:	
		4.0	A DESCRIPTION OF THE PARTY OF T
☐ ALUMINIUM	☐ LAMINATED WOOD	☐ STEEL	

ROLLER NO.	2 WIDTH OF ROLLER	3 DIAMETER OF ROLLER	4 LAGS PER ROUND	5 THICKNESS OF LAG	6 PIN ANGLE	7 NO. OF ROW	8 PINS PER ROW	9 PIN DIAMETER	10 OVERALL LENGTH	11 PROJECTION OF PINS	12 TOTAL NO.LAGS REQUIRED	13 MATERIAL PROCESSED
:	.::	.::	adi	.::	.si	.ii	.::	.::	.:i	.::	.::	.:i



- 1) When placing your order screw hole dimensions and spacing should also be stated.
- 2) In Col. 4 Please give number of lags which make up a complete circumferential round of roller.
- 3) In Col. 6 the angle required is the angle the axial centre line of the pin makes with the tangent to the lags surface ('A' in sketch)
- 4) In Col. 11 the projection should be measured along the centre line of the pin ('P' in Sketch)