



Name:	Company:	8	Site:	Email:
Phone:	Equip ID:			

## **ConveyorPro PULLEYS**

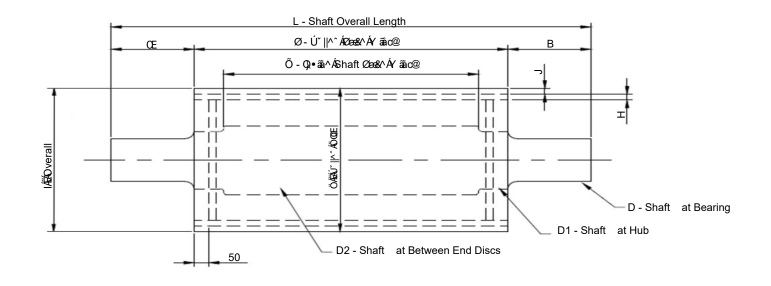
Please complete this enquiry form so that your requirements can be fully evaluated.

							-
	Pulley Type:	Head/Drive	Tail	High Tension	Low Tension	Take-Up	
Pi	Pulley Name/Designation						4
Li	ive or Dead Shaft						
Be Be	Belt Width (mm)						
Technical Bottom	Belt Speed (m/s)						
R	Required Diameter Over Lagging (mm)						
Fa	ace Width (mm)						
В	Bearing Centres (mm)						
T <sup>2</sup>	1 Run Tension (kN)						
Conveyor T	1 Max Tension (kN)						
Tension T2	2 Run Tension (kN)						Proposed Si
Data T2	<sup>2</sup> Max Tension (kN)						
To	otal Wrap Angle (degree)						1
To	otal Installed Power (kW)						
N	lumber of Drives						
D	Prive Start Factor						Special Com
0	Overhung Load (kg) – Drive Pulley Only						
C	Centre of Bearing to Centre of Drive (mm)						1
<b>Drive</b> C	Centre Line of Shaft to Centre of Gravity of Drive (mm)						1
Data To	orque Arm Length (mm)						i İ
C	Coupling Type						i I
La	agging Type						i
Lá	agging Thickness (mm)						1
Lá	agging Pattern						i
Q	Quantity Require						i





## ConveyorPro **NON-DRIVE PULLEYS**



Nominate any special shaft or pulley requirements upon ordering. All dimensions - mm Shaft: **Shaft Attachment:** Pulley: ○ Yes ○ No Lagging DIA at Bearing - D Overall Diameter - I Welded to Pulley Pulley with Lagging: Pulley Face Width - F DIA at Hub - D1 Lagging Thickness - J Inside Shaft Face Width - G DIA at Between Discs - D2 Locking Element to Pulley Shaft Lengths: Diamond Grooved Shell Thickness - H Overall Length - L Plain Finish ○ Yes ○ No Crowned: Taper Locked to Pulley В Ceramic Speed – rev/min with cylindrical bore Other Bearings Code: with adapter sleeve

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