

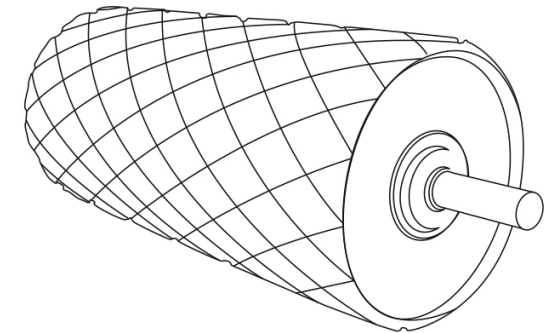
Name: Company: Site: Email:

Phone: Equip ID:

ConveyorPro PULLEYS

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

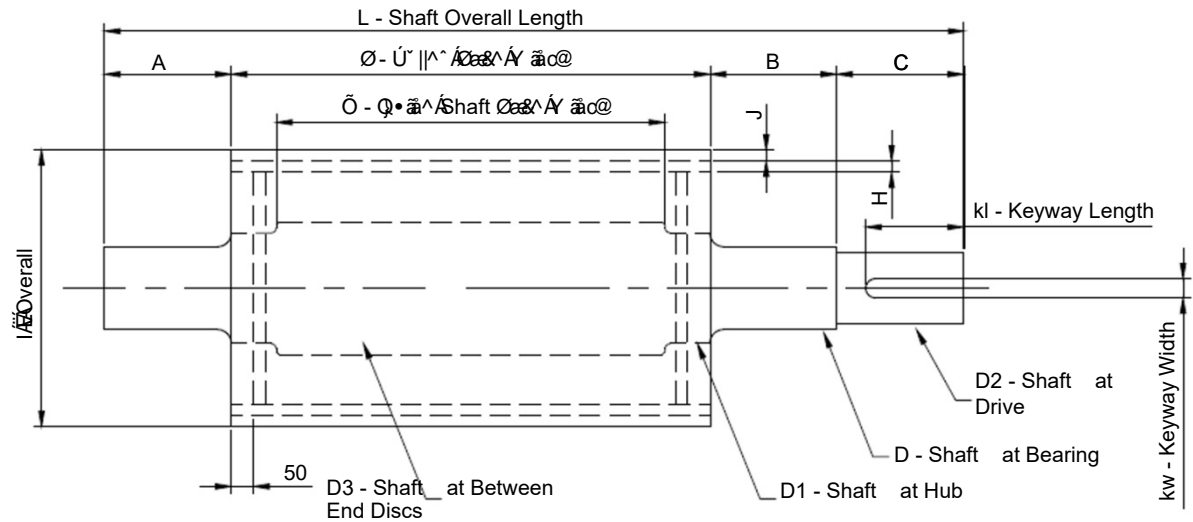
	Pulley Type:	Head/Drive	Tail	High Tension	Low Tension	Take-Up
Technical Data	Pulley Name/Designation					
	Live or Dead Shaft					
	Belt Width (mm)					
	Belt Speed (m/s)					
	Required Diameter Over Lagging (mm)					
	Face Width (mm)					
	Bearing Centres (mm)					
Conveyor Tension Data	T1 Run Tension (kN)					
	T1 Max Tension (kN)					
	T2 Run Tension (kN)					
	T2 Max Tension (kN)					
	Total Wrap Angle (degree)					
Drive Data	Total Installed Power (kW)					
	Number of Drives					
	Drive Start Factor					
	Overhung Load (kg) – Drive Pulley Only					
	Centre of Bearing to Centre of Drive (mm)					
	Centre Line of Shaft to Centre of Gravity of Drive (mm)					
	Torque Arm Length (mm)					
	Coupling Type					
	Lagging Type					
	Lagging Thickness (mm)					
	Lagging Pattern					
Quantity Require						



Proposed Site Visit

Special Comments

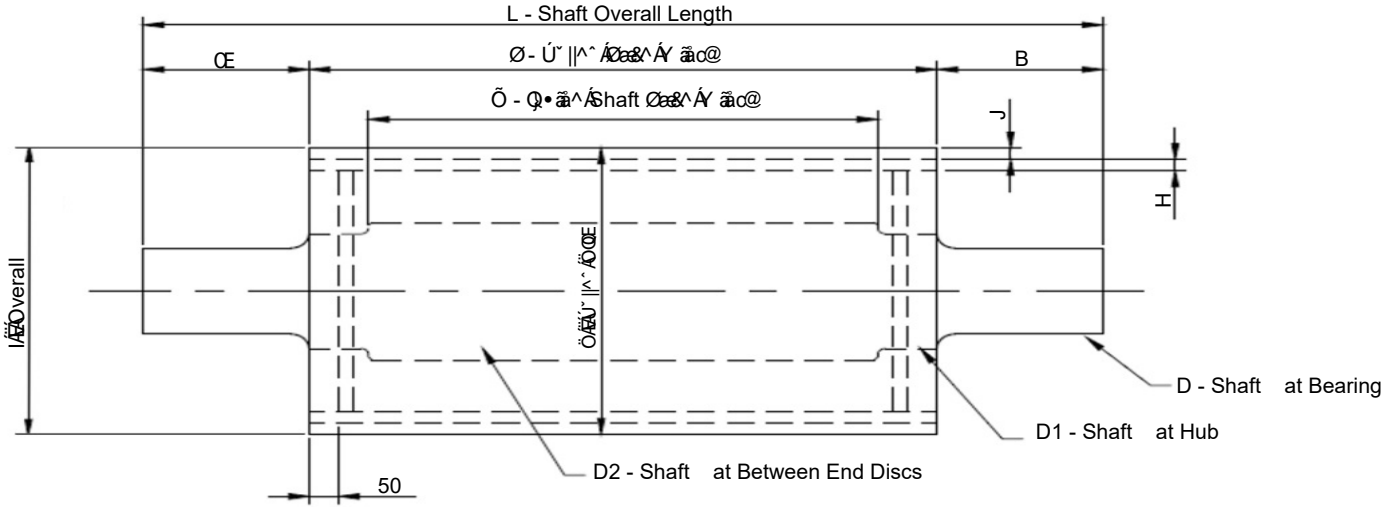
ConveyorPro DRIVE PULLEYS



Nominate any special shaft or pulley requirements upon ordering. All dimensions - mm

<u>Pulley:</u> Overall Diameter – I Pulley Face Width – F Inside Shaft Face Width – G Shell Thickness – H Crowned: <input type="radio"/> Yes <input type="radio"/> No Speed – rev/min		<u>Shaft:</u> DIA at Bearing – D DIA at Hub – D1 DIA at Drive – D2 DIA at Between Discs – D3 <u>Shaft Lengths:</u> Overall Length – L A B C Bearings Code: <table border="1" style="display: inline-table; vertical-align: top;"> <tr> <td style="width: 50px;"></td> <td>with cylindrical bore</td> </tr> <tr> <td></td> <td>with adapter sleeve</td> </tr> </table>			with cylindrical bore		with adapter sleeve	<u>Keyway:</u> Keyway Width kw Keyway Length kl Keyway Depth kd	<u>Shaft Attachment:</u> Welded to Pulley <input type="radio"/> Locking Element to Pulley <input type="radio"/> Taper Locked to Pulley <input type="radio"/> Other	Lagging <input type="radio"/> Yes <input type="radio"/> No <hr/> <u>Pulley with Lagging:</u> Lagging Thickness – J Diamond Grooved <input type="radio"/> Plain Finish <input type="radio"/> Ceramic <input type="radio"/>
	with cylindrical bore									
	with adapter sleeve									

ConveyorPro NON-DRIVE PULLEYS



Nominate any special shaft or pulley requirements upon ordering. All dimensions - mm

<u>Pulley:</u> Overall Diameter – I Pulley Face Width – F Inside Shaft Face Width – G Shell Thickness – H Crowned: <input type="radio"/> Yes <input type="radio"/> No Speed – rev/min	<u>Shaft:</u> DIA at Bearing – D DIA at Hub – D1 DIA at Between Discs – D2 <u>Shaft Lengths:</u> Overall Length – L A B Bearings Code: with cylindrical bore with adapter sleeve	<u>Shaft Attachment:</u> Welded to Pulley <input type="radio"/> Locking Element to Pulley <input type="radio"/> Taper Locked to Pulley <input type="radio"/> Other	Lagging <input type="radio"/> Yes <input type="radio"/> No <hr/> <u>Pulley with Lagging:</u> Lagging Thickness – J Diamond Grooved <input type="radio"/> Plain Finish <input type="radio"/> Ceramic <input type="radio"/>
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