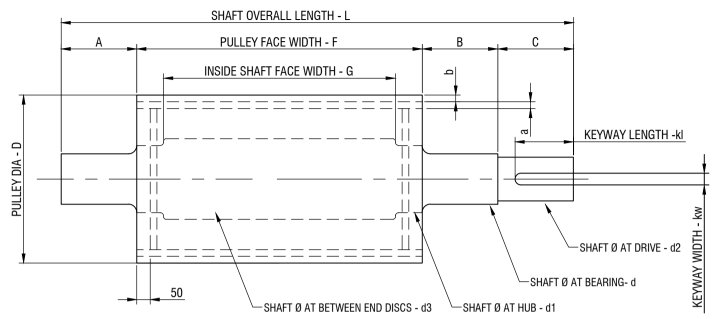
Kinder Reference Drawing: 1072

K-Conveyor Drive Pulley Worksheet



NOMINATE ANY SPECIAL SHAFT OR PULLEY REQUIREMENTS UPON ORDERING

ALL DIMENSIONS - mm

	PULLEY:	SHAFT:	KEYWAY:	SHAFT ATTACHMENT:	LAGGING YES NO
	OVERALL DIAMETER -D	DIA AT BEARING-d			
	PULLEY FACE WIDTH -F	DIA AT HUB-d1	KEYWAY WIDTH	WELDED TO PULLEY	PULLEY WITH LAGGING:
	SHAFT FACE WIDTH -G	DIA AT DRIVE-d2	KW	LOCKING ELEMENT TO PULLEY	LAGGING THICKNESS-b
	OUELL THOMASO	DIA AT BETWEEN DISCS-d3	RETWAT LENGTH		DIAMOND GROOVED
	SHELL THICKNESS -a	SHAFT LENGTHS: OVERALL LENGTH -L		TAPERLOCKED TO PULLEY	DI AINI FINICI I
	CROWNED: YES NO	А. В С	KI	OTHER	PLAIN FINISH
	SPEED - rev/min	BEARINGS with cylindrical bore]		CERAMIC
		CODE:- with adapter sleeve			Janua Data: 20/01/201

K-WS-K-Conveyor Drive Pulley; Rev. 0;



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K-Conveyor Drive Pulley Worksheet

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

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