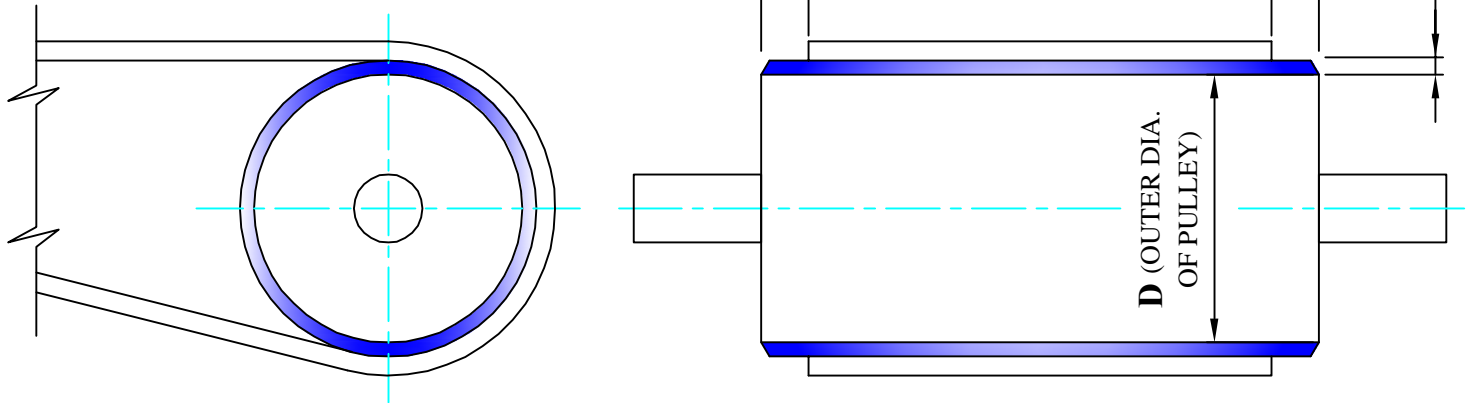


# QUESTIONNAIRE FOR TEGA CERAMIC PULLEY LAGGING



## TYPICAL LAYOUT OF PULLEY



**ADDITIONAL INFORMATION IF ANY :**

### EXISTING LAGGING DETAILS :-

- 1) **TYPE OF LAGGING** :
- 2) **TYPE OF LAGGING MATERIAL** :
- 3) **HARDNESS OF LAGGING** :
- 4) **PROCESS OF LAGGING** : **HOT / COLD**
- 5) **EXISTING LIFE OBTAINED** :  
( **IN TONS / HOURS / MONTH** )

### **DIMENSIONAL DETAILS :**

<b>T</b>	( MM )
<b>D</b>	( MM )
<b>B</b>	( MM )
<b>A</b>	( MM )

### **OPERATING PARAMETERS**

CONVEYOR NO :	
BELT WIDTH :	mm
MATERIAL CONVEYED :	
CAPACITY (TPH) :	
BELT SPEED :	M / Sec.
BELT TYPE :	NYLON / STEEL CORD
BELT JOINT :	VULCANISED / MECHANICAL JOINT
BELT OPERATION :	UNI-DIRECTION / REVERSIBLE
RETURN BELT CONDITION :	CLEAN / DIRTY
MATERIALS TEMPERATURE ( MAX. ) ° C :	
<b>TEGA INDUSTRIES LTD</b>	
NAME OF CUSTOMER & ADDRESS :	
NAME OF CONTACT PERSON / PH / FAX / E-MAIL ID :	
SIGN. / DATE :	( TEGA ) ( CUSTOMER )