

Ref / Quote

Date

Address

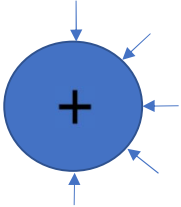
Comp Name

Contact Name

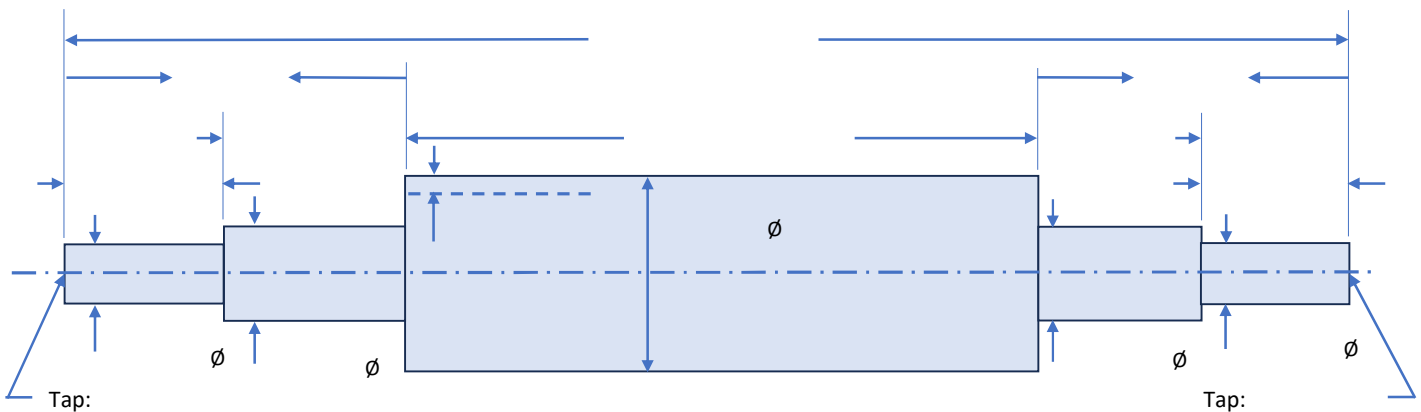
Phone

Email

WEBEX HEAT TRANSFER SPECIFICATION FORM

CORE INFO		WEB INFO	Web #1	Web #2	Web #3
Roll Qty	Units	Material (Film, foil, etc.)			
Materials		Web: Width			
Shell:		Thickness			
Journal:		Density (if known)			
		Spec. heat (if known)			
Flow Type		Thermal cond. (if known)			
Concentricity (TIR)					
Shell Plating		Web Tension	Nip Load	Direction: 	
Plating Thickness		Wrap Angle			
Journal Plating		Max Line Speed			
Nickel plate inner?		Web Enter temp	Fluid Type		
Balance: Type		Web Exit temp	Fluid Temp		
Dynamic Grade G-	Speed:	Ambient Temp	Flow Rate		

NOT OFFICIAL DRAWING. ONLY FOR QUOTE PURPOSES. CUSTOMER TO VERIFY AT TIME OF QUOTE/ORDER



Please provide drawing to Webex if one is available

Include Keyway
Threaded Shaft

Additional Comments