

## GRINDING WHEELS APPLICATION DATA SHEET

Customer Name		
Contact Name	Contact No.	
Designation	E-mail ID	

OPERATION -		WHEEL DETAILS			
MACHINE:		SIZE:		TYPE:	
MODEL:		SPECIFICATION:		QTY / YEAR	
H.P:		TARGET PRICE:			
STUB SENT		CURRENTLY USED:			
WHEEL RPM:		DRG. NO. :			
WORKPIECE RPM:		SPECIFICATION OF TESTED WHEELS			
RPM:		(1)			
		(2)			
GRINDING PARAMETERS		JOB DETAILS			
TYPE:		*PL. ATTACH SKETCH (Preferably show WORKPIECE-WHEEL contact)			
DEPTH OF CUTmm/Pass		SIZE			
TRAVERSE RATEmm/Min.		FORM			
INFEED RATEmm/Min.		MATERIAL			
CYCLE TIMEmm/Min.		HARDNESS			
DRESSING FREQ		STOCK REMOVAL			
COOLANT TYPE		FINISH REQD.			
		PRE-GRINDING OPERATION			
METHOD OF DRESSING		DRESSING PARAMETERS			
		1. DEPTH OF CUT : 2. TRAVERSE RATE : 3. DRESSING FREQUENCY :	mm mm/m compo	in onents	
REMARKS					