



MHII

QTY.

MAT

HARDNESS

1. ALL DIMENSION ARE IN MM
2. RUN - OUT 0.005 MM (5 MICRON)
BEARING SHOULD BE MADE ACCORDING TO
FAG BEARING BO - 543638 SO THAT ALL PARTS
CAN BE INTERCHANGEABLE WITH OTHER BEARING .
3. RADIAL INTERNAL CLEARENCE 50-90 MICRON

4. AXIAL INTERNAL CLEARENCE ACCORDING TO FAG 543638 NO BEARING.

		•	BEARING		RAMESH KUMAR	CHKD, BY		
DATE:-		CYLINDRICAL ROLLER (3 ROW)	CYLINDRICAL CYLINDRICAL			DRIN D I		
			で43639 日Aで NO 比:	HILL HILL	V.K. CHHILLER	THE THE		
	TOTION	_						
DRAWING NO.	DEHKORA ROAD,	SCALE	LWT.	PANEL WT.	D:	WHERE USED:	authorised in IUP JINDAL METALS & ALLOYS LTD.	authori
	ALLOIS LID.						ansciosed for any purpose except as	discrose
SHEET	IUP JINDAL METALS &	APPROVED		ENCL, SIZE		CUSTOMER:	This drawing should not be used or	This draw

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