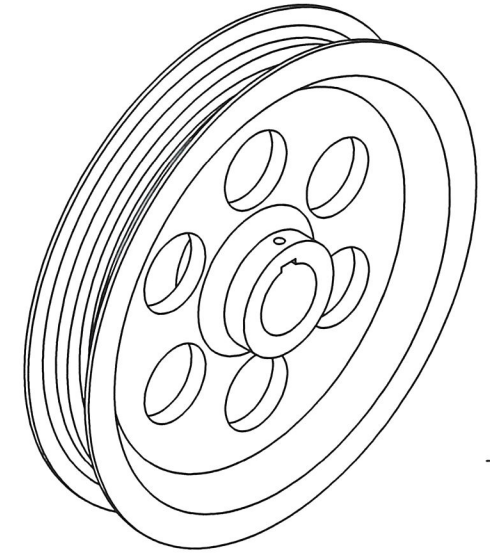
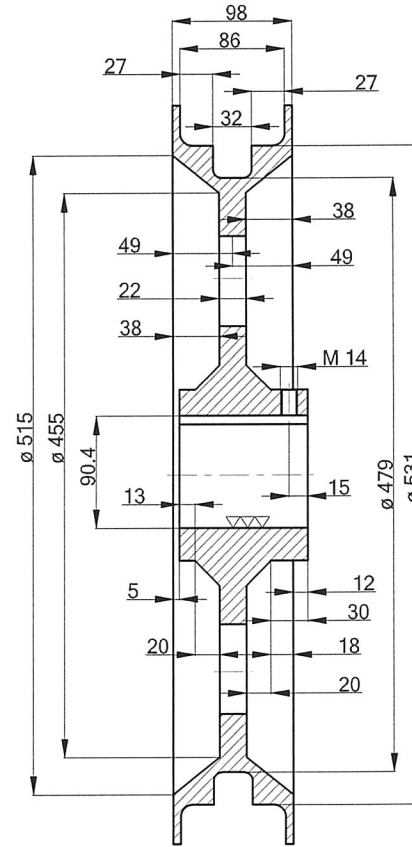
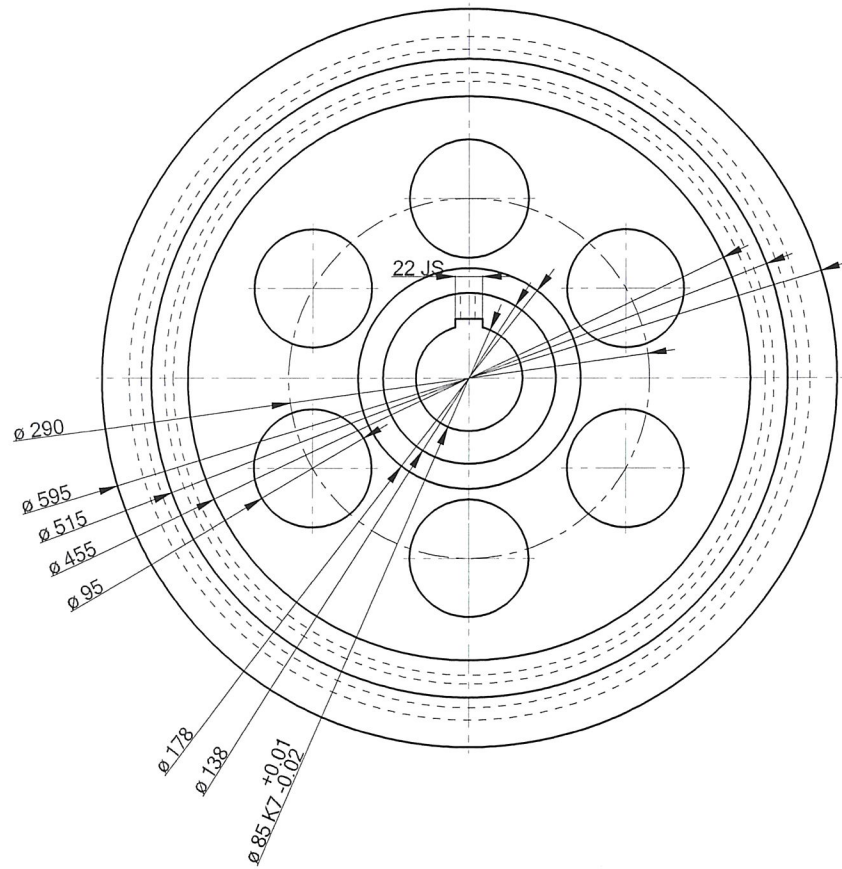


** INCOMING PART WILL BE CHECK. IT WILL RETURN IF NOT PASS **

POLISHING	GRINDING	NORMAL MACHINING (SMOOTH SURFACE)	NORMAL MACHINING (ROUGH SURFACE)
▽▽▽	▽▽▽	▽▽	▽

4	KEY SHAFT 20	1	SS-400	
3	KEY SHAFT 22	2	SS-400	
2	KEY SHAFT 14	1	SS-400	
1	SHAFT PULLEY	1	S-45C	40-45 HRC
POS	DESCRIPTION	QTY	MATERIAL	REMARKS
FILE DIR: \\192.168.4.15\mechanical\Draft Nuryana\Projek Pak Arifin\Packing\Portal				
DIM: mm		SCALE: 1:9		ASSY NO.
MECHANICAL ENGINEERING SECTION				
DRAWN: ENDEN, 26-Nov-18, SIGN: [Signature]				
DESIGN: ADI P				
CHECK: YESSIKO				
APRV: MANGRAHA				
TITLE: RAW MATERIAL - BUCKET ELEVATOR 01				
UPPER SHAFT				
BUCKET ELEVATOR				
REF: DWG NO. XXX-XXX-XXX				



** INCOMING PART WILL BE CHECK. IT WILL RETURN IF NOT PASS **

POLISHING	GRINDING	NORMAL MACHINING (SMOOTH SURFACE)	NORMAL MACHINING (ROUGH SURFACE)
▽▽▽	▽▽	▽	▽

1	PULLEY	1	WHITE CAST IRON	HIGH MANGANESE STEEL 12%
POS	DESCRIPTION	QTY	MATERIAL	REMARKS
FILE DIR: \\192.168.4.15\mechanical\Draft Nuryana\ Proyek Pak Aritin\Packing\Portal			SCALE: 1:9	DIM: mm ASSY NO.
DIM: mm	NAME	DATE	SIGN	
DRAWN	ENDEN	26-Nov-18		
DESIGN	ADI P			
CHECK	YESSIKO			
APRV	MNUGRAHA			
() = GENERAL TOLERANSI $\pm 0.2\%$ x DIMENSION		MECHANICAL ENGINEERING SECTION		
REF DWG NO. XXX-XXX-XXX		TITLE RAW MATERIAL - BUCKET ELEVATOR 01		
		PULLEY BUCKET ELEVATOR		
	PT SCG LIGHTWEIGHT CONCRETE INDONESIA	A4	2012-DWG-RMA-BE01-M-008	REV NO. PAGE
				1