

USE SAND BLASTING
OR CARTRIDGE MACHINING
BEFORE CASTING NBR

NBR: 55-65 SHORE-A

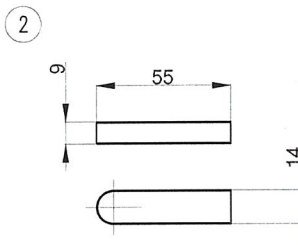
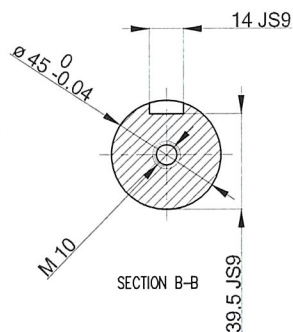
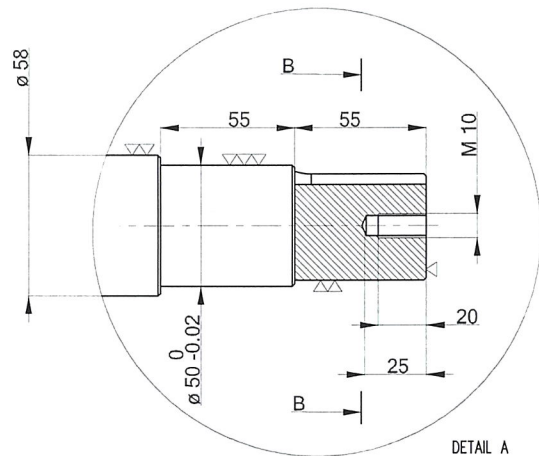
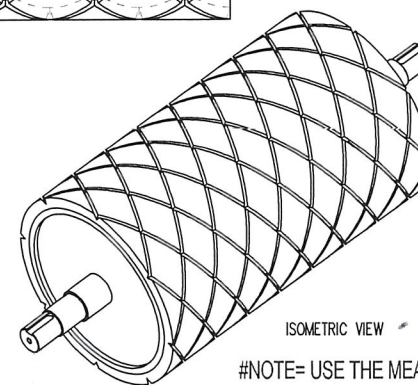
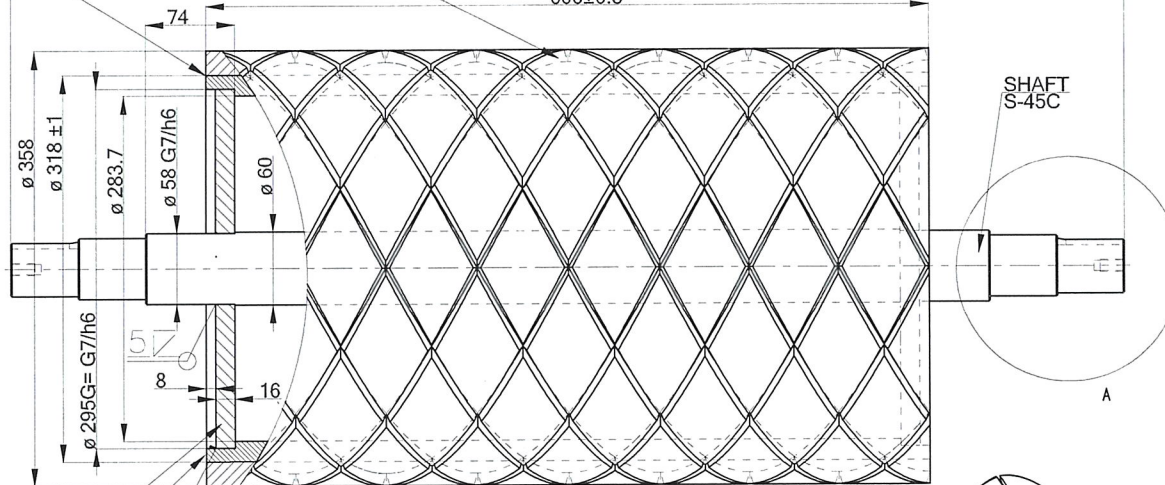
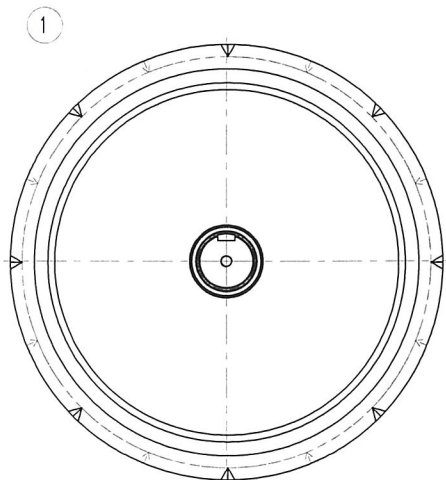
920
600±0.5

SHAFT
S-45C

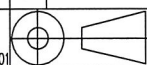
MILD STEEL
PLATE t:8 mm
PIPE STEEL
12" SCH 80

5°

ISOMETRIC VIEW
#NOTE= USE THE MEASUREMENT FOR MIRROR SIDE



2	KEY SHAFT	2	SS-400	
1	HEAD PULLEY BC-01	1	S-45C	
POS	DESCRIPTION	QTY	MATERIAL	REMARKS
FILE DIR: \\192.168.4.15\mechanical\Draft Nuryana \Projek Pak Dodang\BC\Head pulley\Head pulley BC-01		SCALE: 1:6 DIM: mm ASSY NO.		
MECHANICAL ENGINEERING SECTION				
DIM: mm	NAME	DATE	SIGN	
DRAWN	ENDEN	13-Nov-18	<i>[Signature]</i>	
DESIGN	ADI P	15-Nov-18	<i>[Signature]</i>	
CHECK	YESSIKO	16-Nov-18	<i>[Signature]</i>	
APRV	MNUGRAHA	16-Nov-18	<i>[Signature]</i>	
(*) = GENERAL TOLERANSI ±0.2% x DIMENSION				
REF DWG NO.				



TITLE RAW MATERIAL - BC 01

HEAD PULLEY BC-01

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

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