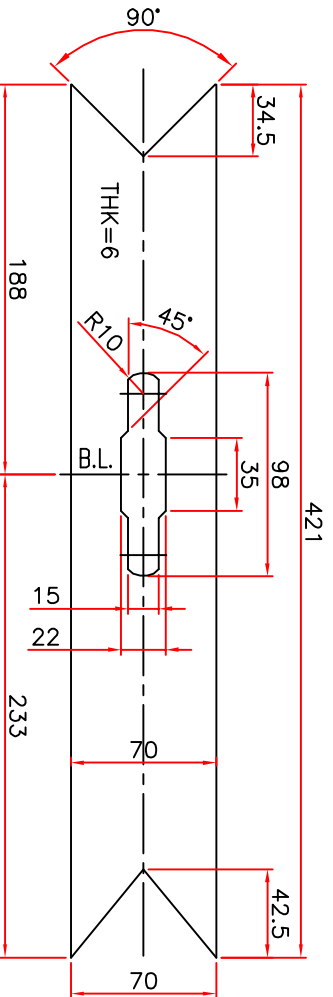
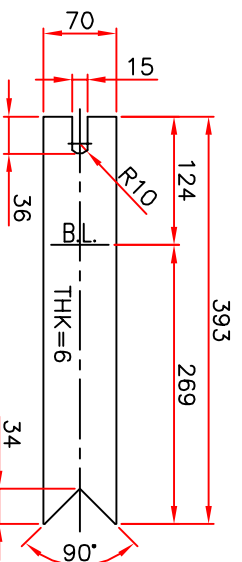


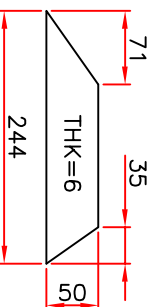
- CONSIDER 3mm WELD WIDTH FOR ALL WELDS.



NO. 3  
SCALE 1:2.5 (DEVELOPMENT)



NO. 4  
(DEVELOPMENT)



NO. 5

ITEM	QTY.	DESCRIPTION	REF. TO DWG. NO.	UNIT WEIGHT(Kg)	TOTAL WEIGHT(Kg)	MATERIAL	REMARK
9	4	WASHER SQUARE TAPER M12				St	DIN434
8	4	NUT M12				8	DIN934
7	4	SCREW M12x35				8.8	DIN933
6	3	ROULETIC Ø133x315-A2-20x14				---	DIN15207
5	2	PL.6x244x50				St37-2	---
4	2	PL.6x393x70				St37-2	---
3	2	PL.6x421x70				St37-2	---
2	1	ANGLE 70x70x7 lq=1140				St37-2	DIN1028
1	2	PL.6x200x50				St37-2	---

REV.	DESCRIPTION	DESIGN	CHECK	APPR.	DATE

SIGNATURE		DESIGN STAGE	
MM.Maharlouie			
DATE		FOR APPROVAL	
FILE NAME	DRAWING No.	SCALE	UNITS
A-AS-U-M-BC64A-111		AS SHOWN	MILLIMETER
CARRIER IDLER	REV 01	AS SHOWN	MILLIMETER