
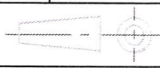
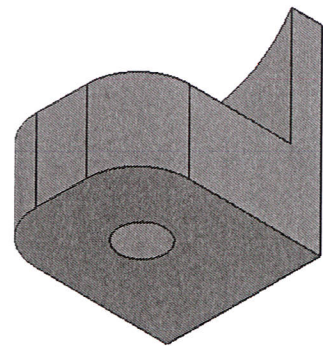
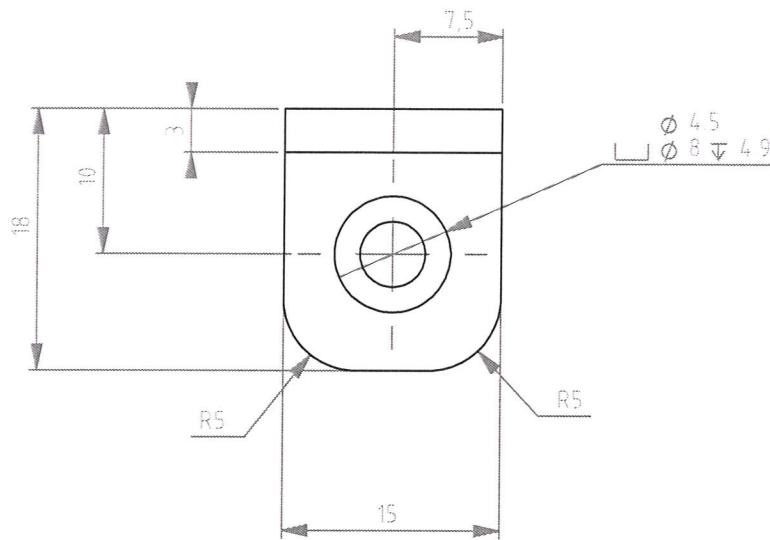
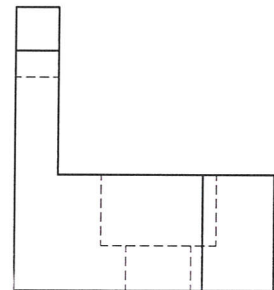
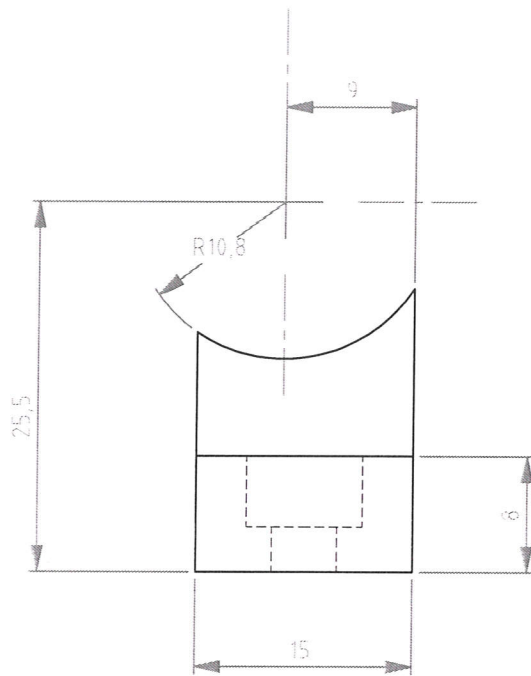

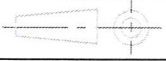


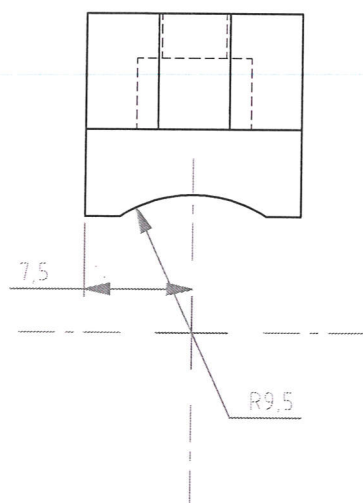
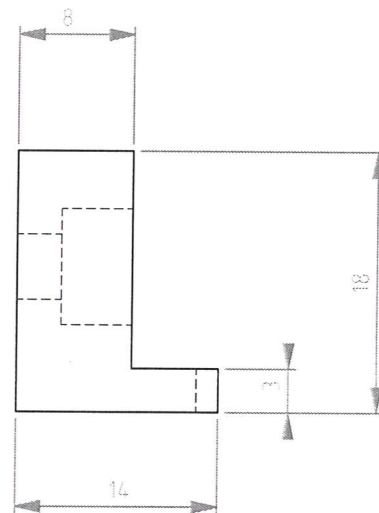
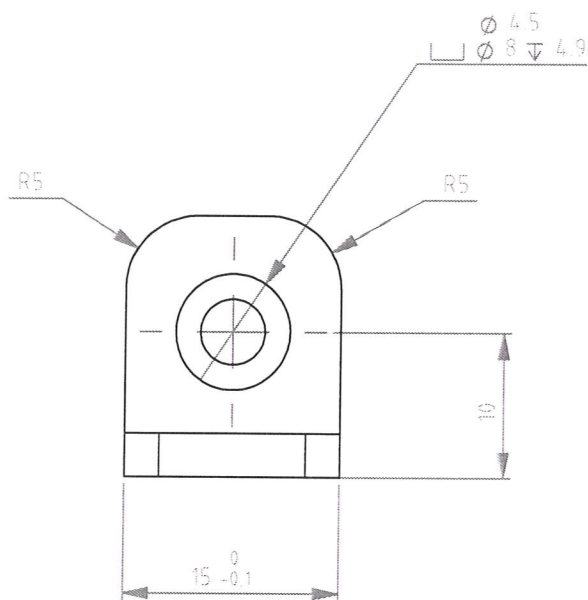
QT1

A			INVITE	09/01/2018
REV.	MODIFICATION		PAR	DATE
		MASSE / WEIGHT (Indicative) gramme/gram	MATIERE / MATERIAL 304 / X5CrNi18-10	
		20.54	TRAITEMENT / TREATMENT :	
BLOQUEUR BOUCHON F150 ml BLOQUEUR BOUCHON Ø27.8			TOLERANCES ISO2768 - fH	DESSINE PAR / DRAWN BY M.C
			RUGOSITE / ROUGHNESS Ra3.2	DATE 04/01/2018
			N° PLAN / DRAWN° PRT02770	REV. A

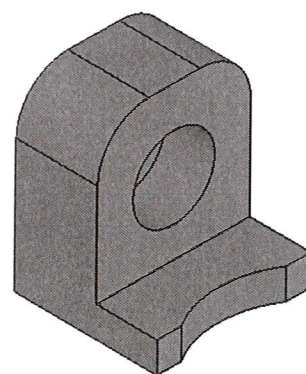



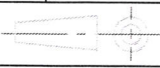
QT1

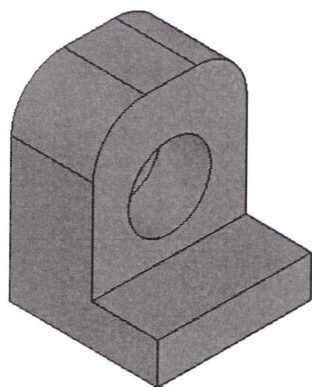
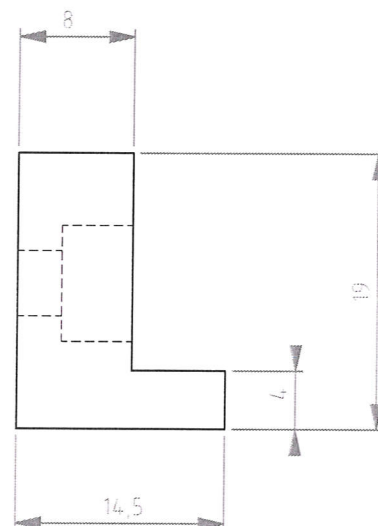
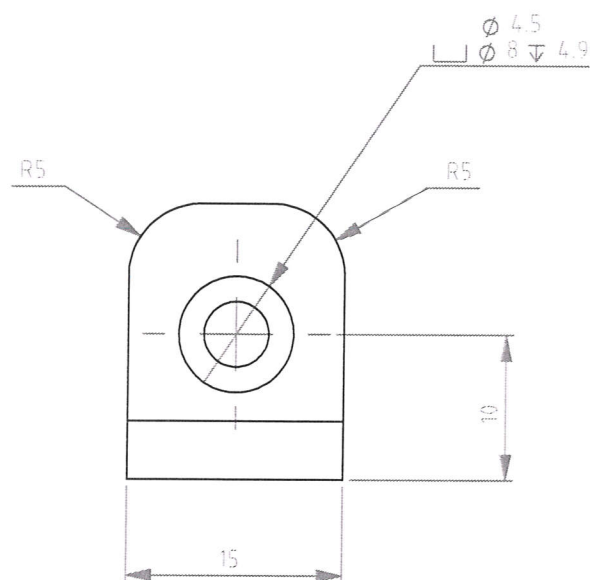
A			LANOS	05/10/2015
REV.	MODIFICATION		PAR	DATE
		MASSE / WEIGHT (Indicative) gramme/gram	MATIERE / MATERIAL 304 / X5CrNi18-10	 ECHELLE / SCALE 2:1
		16.71	TRAITEMENT / TREATMENT :	
BLOQUEUR BOUCHON Ø20.6 BLOQUEUR BOUCHON Ø21		TOLERANCES ISO2768 - fH		DESSINE PAR / DRAWN BY A.BAI
		RUGOSITE / ROUGHNESS Ra3.2		DATE 11/12/2017
		N° PLAN / DRAW N° PRT02695		
		REV. A		



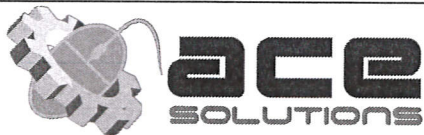
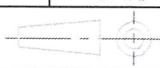
QT4

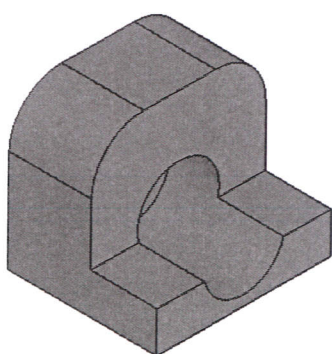
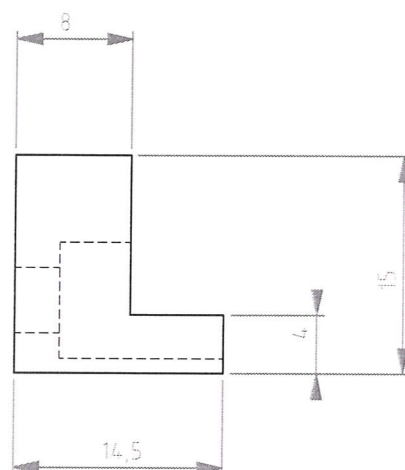
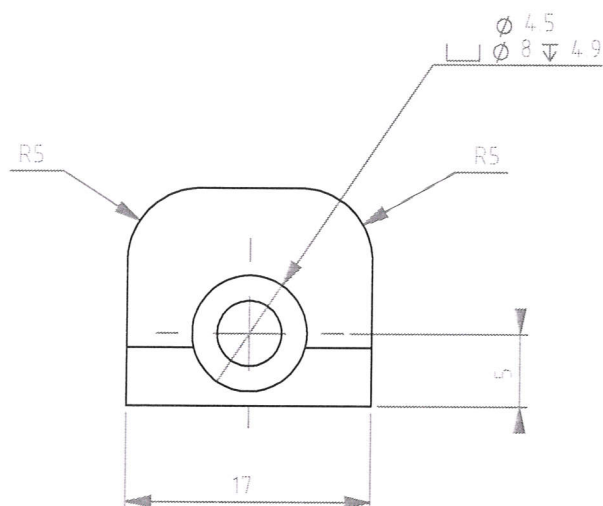


A			INVITE	31/01/2018
REV.	MODIFICATION		PAR	DATE
		MASSE / WEIGHT (Indicative) gramme/gram	MATIERE / MATERIAL 304 / X5CrNi18-10	 ECHELLE / SCALE 2:1
		15.84	TRAITEMENT / TREATMENT :	
BLOQUEUR FLACON BLOQUEUR FLACON		TOLERANCES ISO2768 - fH		DESSINE PAR / DRAWN BY M.C
		RUGOSITE / ROUGHNESS Ra3.2		DATE 30/01/2018
		N° PLAN / DRAW N° PRT02867		REV. A





QT1

A			LANOS	23/01/2014
REV.	MODIFICATION		PAR	DATE
		MASSE / WEIGHT (Indicative) gramme/gram	MATIERE / MATERIAL 304 / X5CrNi18-10	
		17.97	TRAITEMENT / TREATMENT .	
BLOQUEUR BOUCHON Ø20.6 BLOQUEUR BOUCHON Ø20.6		TOLERANCES ISO2768 - fH		ECHELLE / SCALE 2:1
		RUGOSITE / ROUGHNESS Ra3.2		DESSINE PAR / DRAWN BY M.C
		N° PLAN / DRAW N° PRT02704		DATE 12/12/2017
				REV. A



QTY

A				INVITE	09/01/2018
REV.	MODIFICATION			PAR	DATE
		MASSE / WEIGHT (indicative) gramme/gram	MATIERE / MATERIAL 304 / X5CrNi18-10	 ECHELLE / SCALE 2:1	
		15.61	TRAITEMENT / TREATMENT :		
BLOQUEUR BOUCHON F150ml BLOQUEUR BOUCHON Ø27.8			TOLERANCES ISO2768 - fH	DESSINE PAR / DRAWN BY M.C	
			RUGOSITE / ROUGHNESS Ra3.2	DATE 04/01/2018	
			N° PLAN / DRAW N° PRT02769	REV. A	