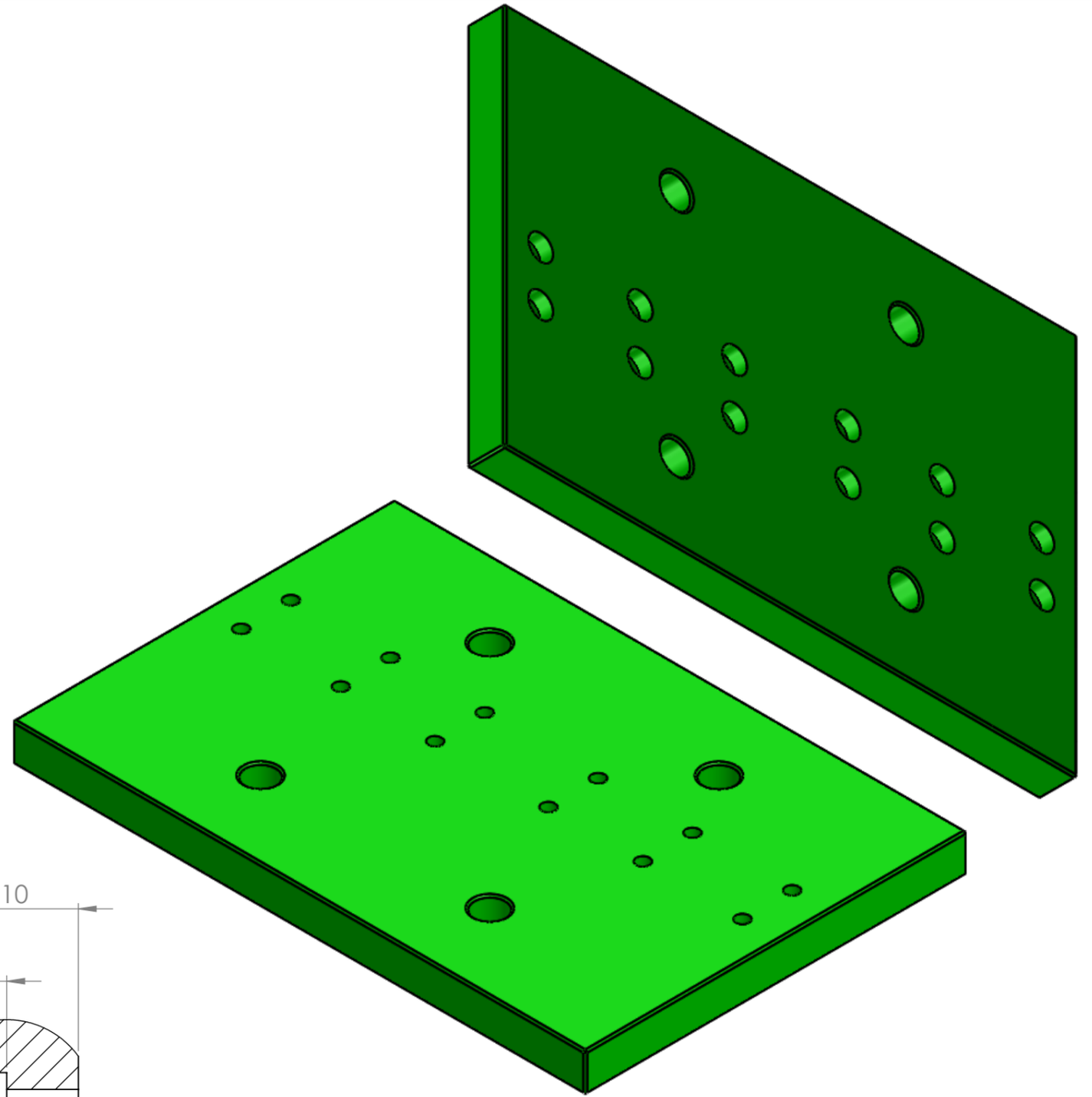
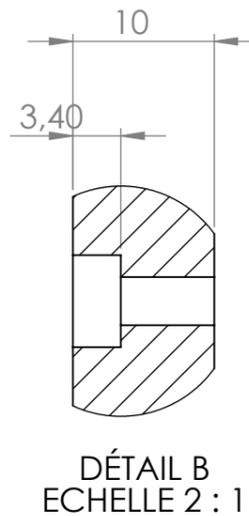
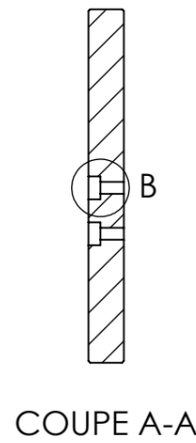
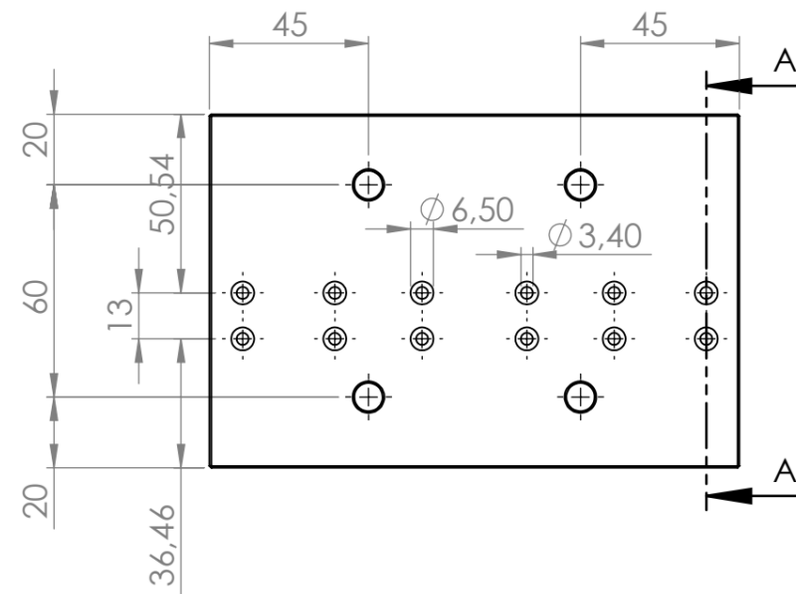
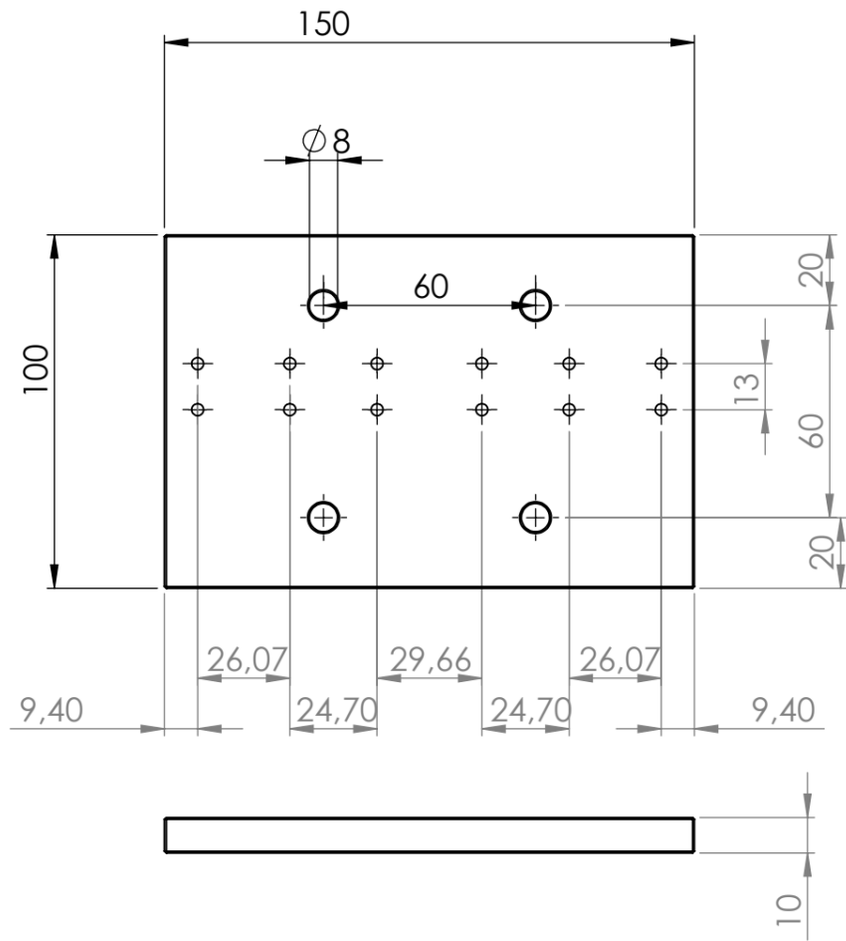
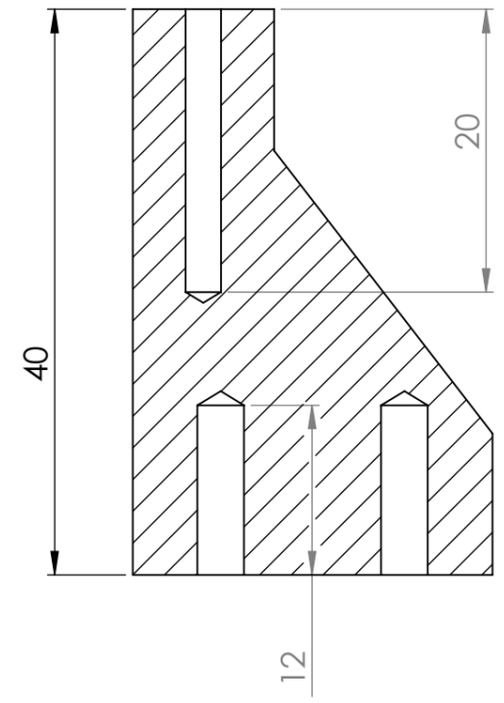
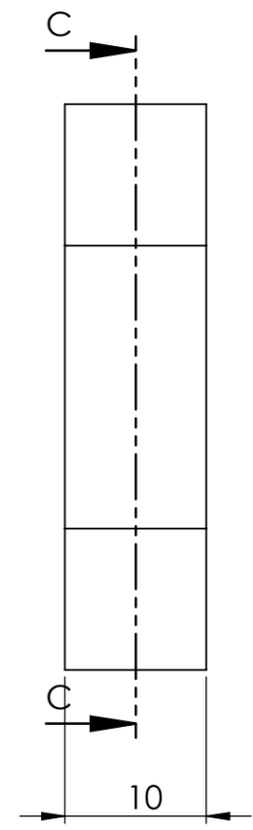
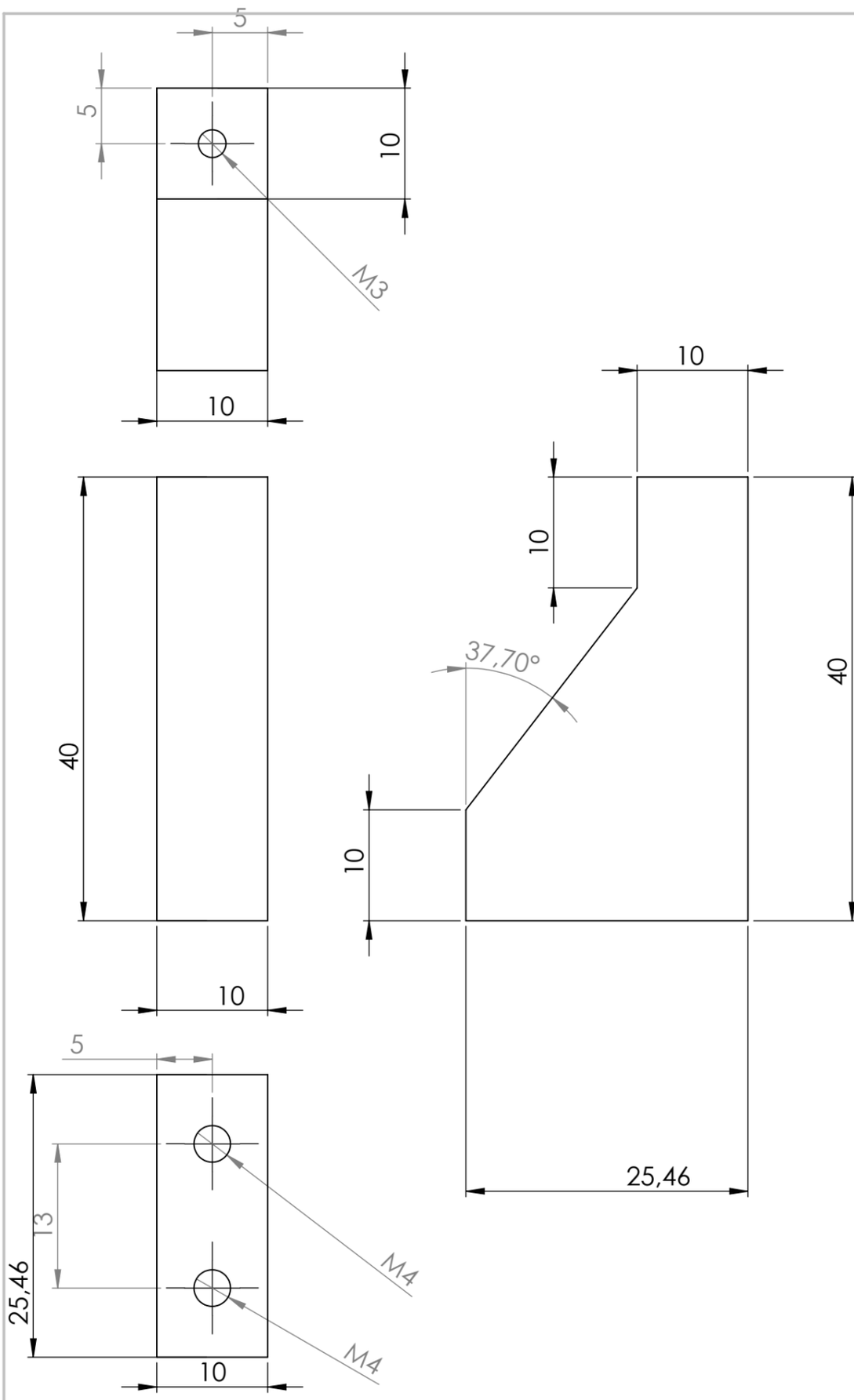


SAUF INDICATION CONTRAIRE: LES COTES SONT EN MILLIMETRES ETAT DE SURFACE: TOLERANCES: +/-0.05MM LINEAIRES: +/-0.05MM ANGULAIRES: +/-0.5°				FINITION: Acier XC 48 & équivalent casser les angles		CASSER LES ANGLES VIFS		NE PAS CHANGER L'ECHELLE		REVISION	
						TITRE:					
AUTEUR											
VERIF.											
APPR.											
FAB.											
QUAL.						MATERIAU:					
						No. DE PLAN					
						161010_35510_Part 3D_206-09-20_Sup_Tampo_Assem_Plan					
						MASSE:					
						ECHELLE:1:2					
						FEUILLE 1 SUR 1					

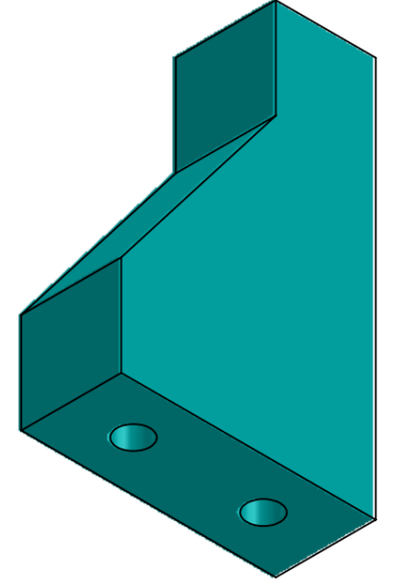
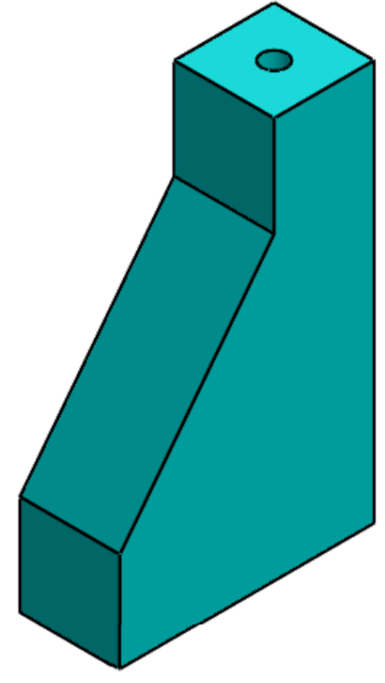
A3



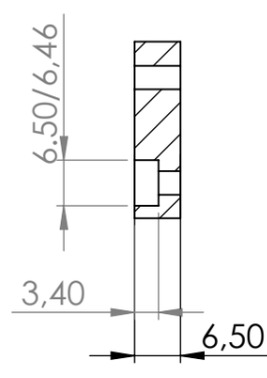
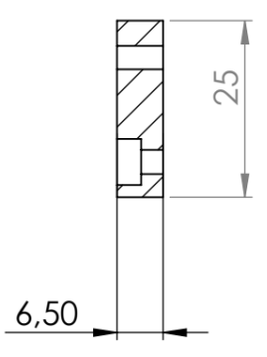
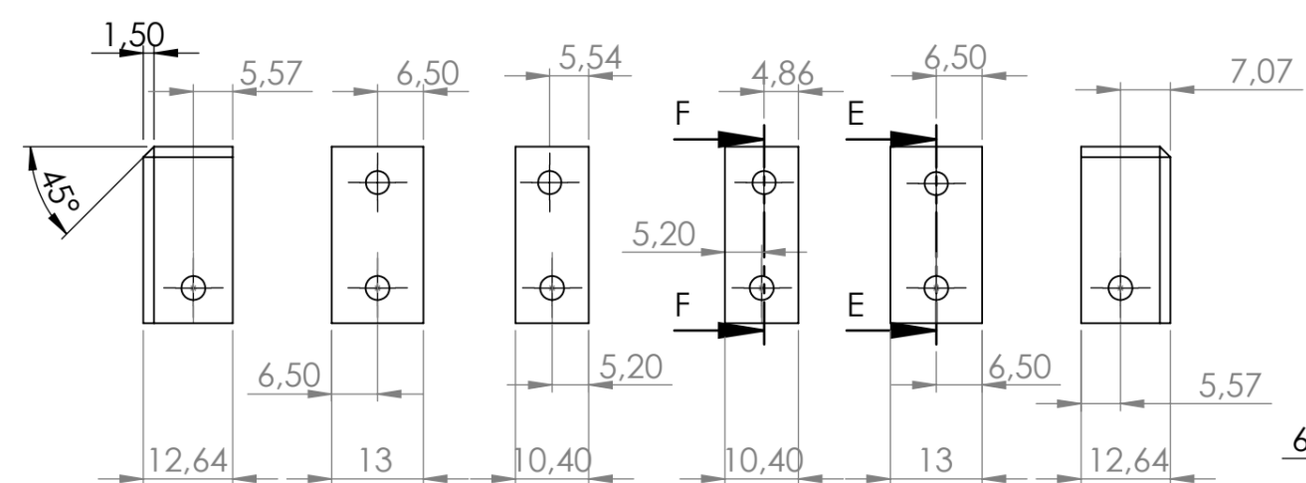
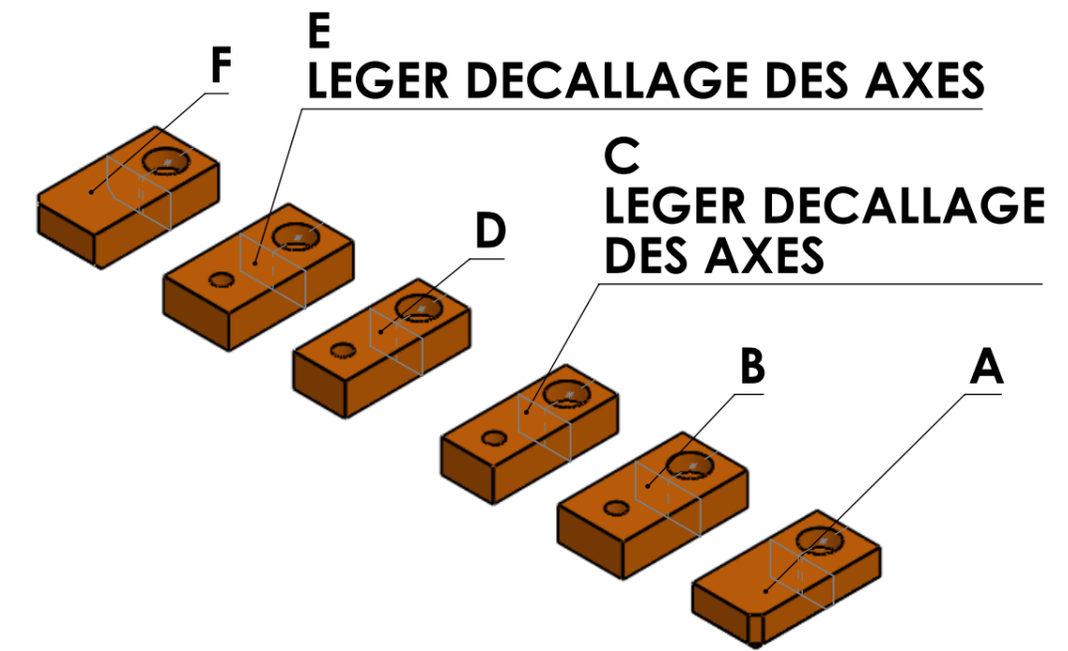
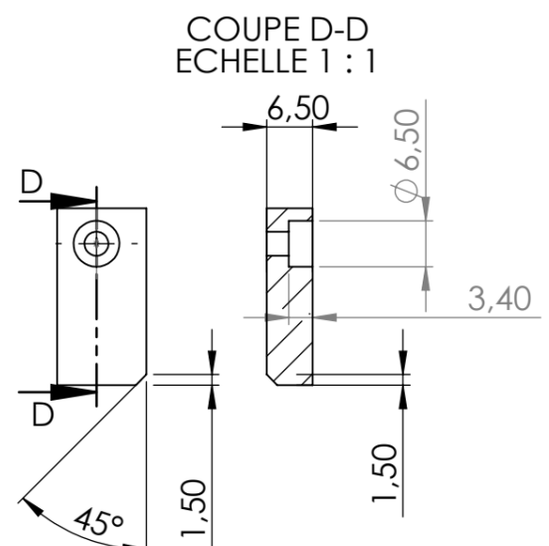
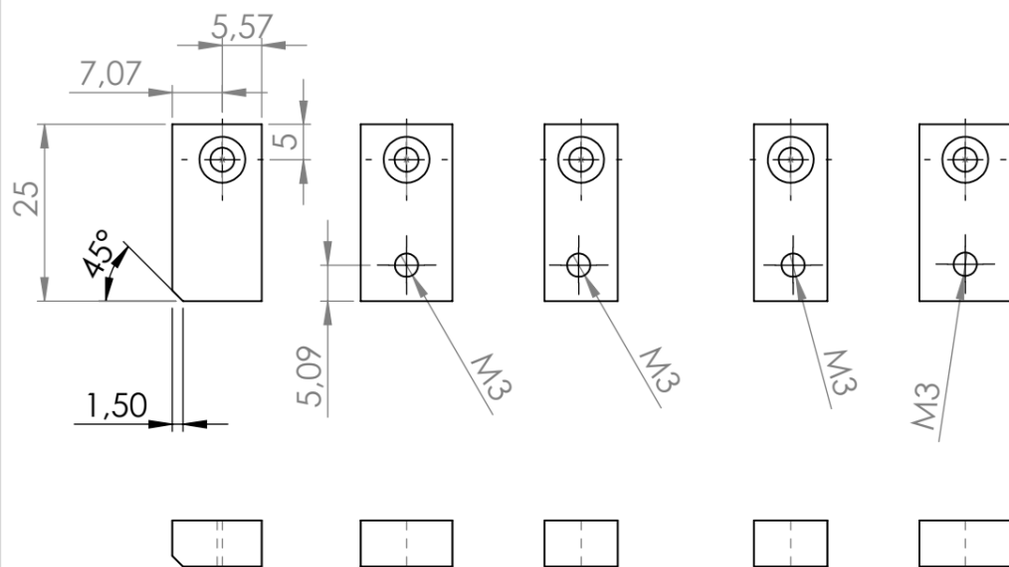
SAUF INDICATION CONTRAIRE: LES COTES SONT EN MILLIMETRES ETAT DE SURFACE: TOLERANCES: +/-0.05MM LINEAIRES: +/-0.05MM ANGULAIRES: +/-0.5°				FINITION: Acier XC 48 & équivalent casser les angles		CASSER LES ANGLES VIFS		NE PAS CHANGER L'ECHELLE		REVISION			
AUTEUR								TITRE:					
VERIF.													
APPR.													
FAB.													
QUAL.								MATERIAU:		No. DE PLAN		A3	
										161010_35510_Part 3D_206-09-20_Sup_Tampo_Assem_Plan			
								MASSE:		ECHELLE:1:2		FEUILLE 1 SUR 1	



COUPE C-C
ECHELLE 2 : 1



SAUF INDICATION CONTRAIRE: LES COTES SONT EN MILLIMETRES ETAT DE SURFACE: TOLERANCES: +/-0.05MM LINEAIRES: +/-0.05MM ANGULAIRES: +/-0.5°				FINITION: Acier XC 48 & équivalent casser les angles		CASSER LES ANGLES VIFS		NE PAS CHANGER L'ECHELLE		REVISION			
AUTEUR								TITRE:					
VERIF.													
APPR.													
FAB.													
QUAL.								MATERIAU:		No. DE PLAN		A3	
										161010_35510_Part 3D_206-09-20_Sup_Tampo_Assem_Plan			
								MASSE:		ECHELLE:1:2		FEUILLE 1 SUR 1	



composition deu kit:
 2 pieces opposees
 A & F
 deux pieces identiques
 B & E
 deux pieces identiques
 C & D

SAUF INDICATION CONTRAIRE: LES COTES SONT EN MILLIMETRES ETAT DE SURFACE: TOLERANCES: +/-0.05MM LINEAIRES: +/-0.05MM ANGULAIRES: +/-0.5°				FINITION: Acier XC 48 & équivalent casser les angles		CASSER LES ANGES VIFS		NE PAS CHANGER L'ECHELLE		REVISION	
AUTEUR						TITRE:					
VERIF.											
APPR.											
FAB.											
QUAL.						MATERIAU:					
						No. DE PLAN					
						161010_35510_Part 3D_206-09-20_Sup_Tampo_Assem_Plan					
						A3					
						MASSE:					
						ECHELLE:1:2					
						FEUILLE 1 SUR 1					