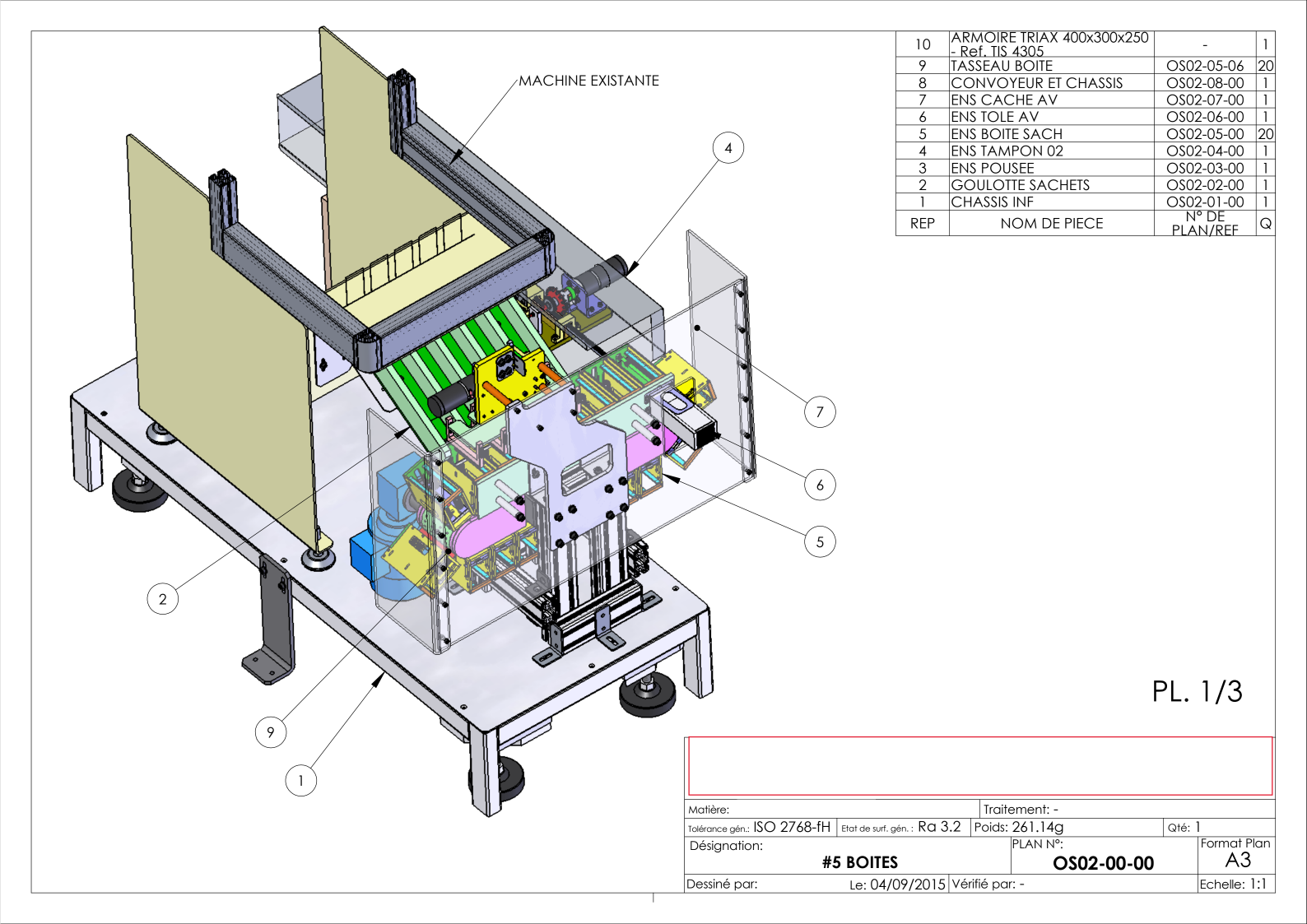
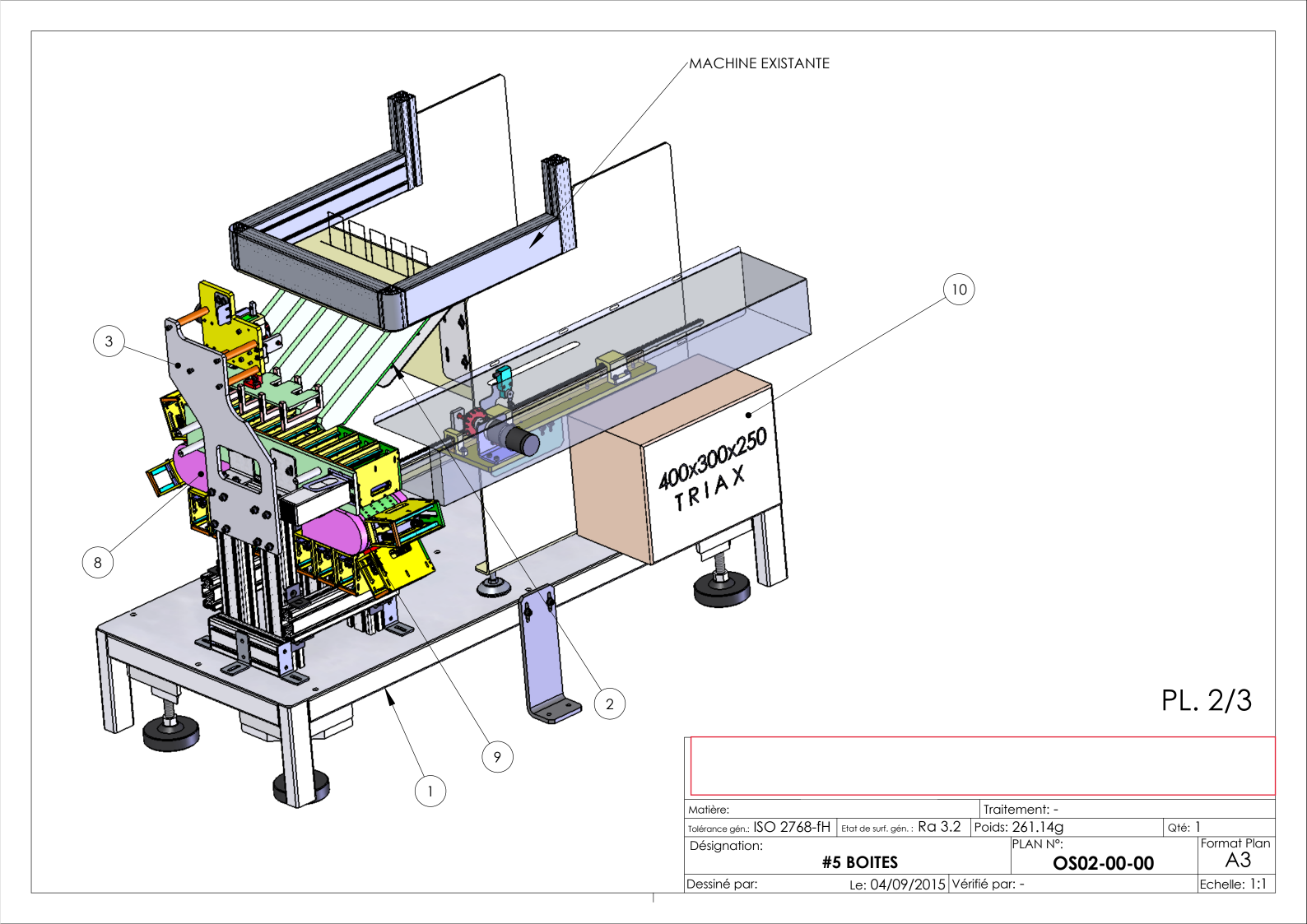
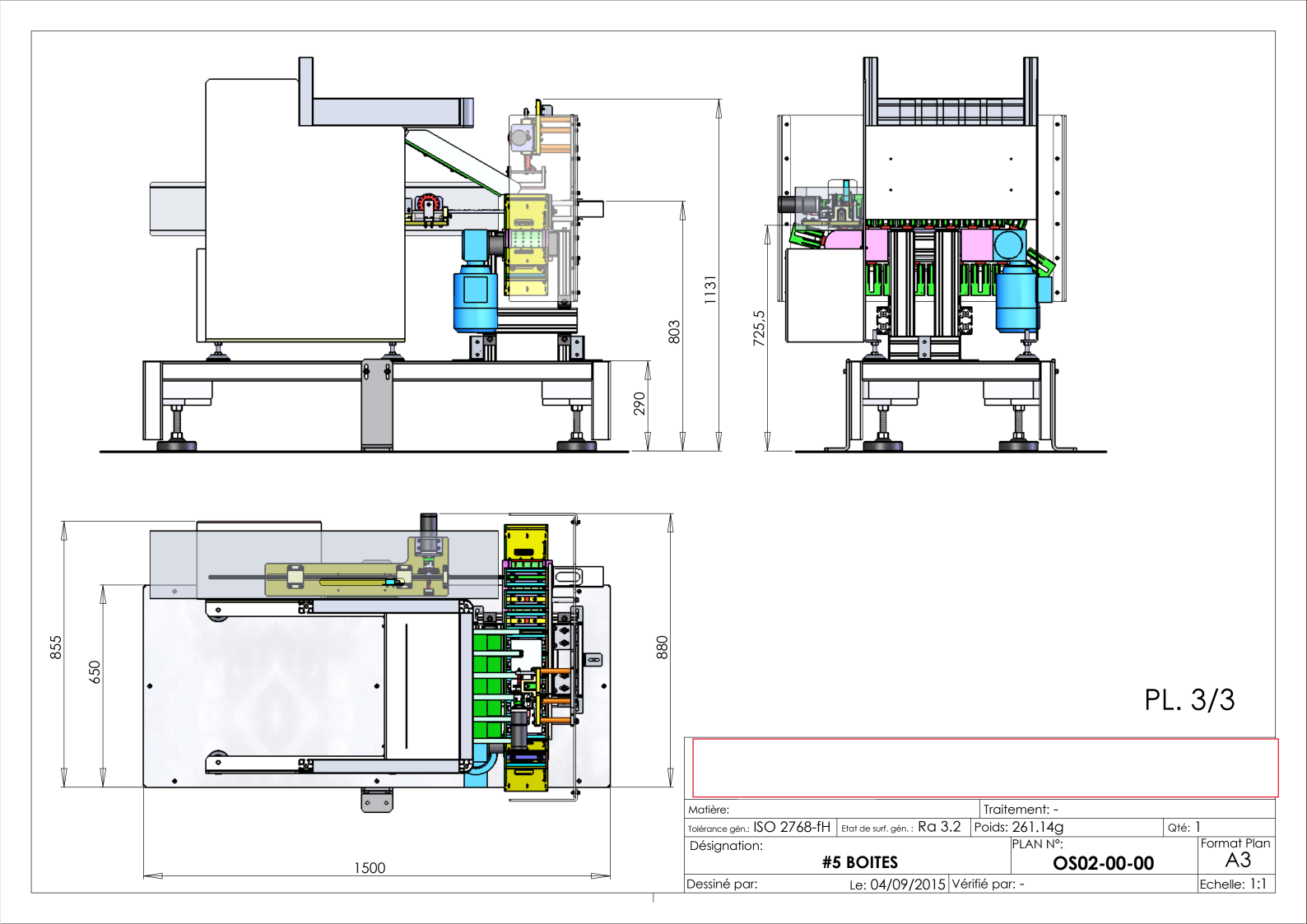
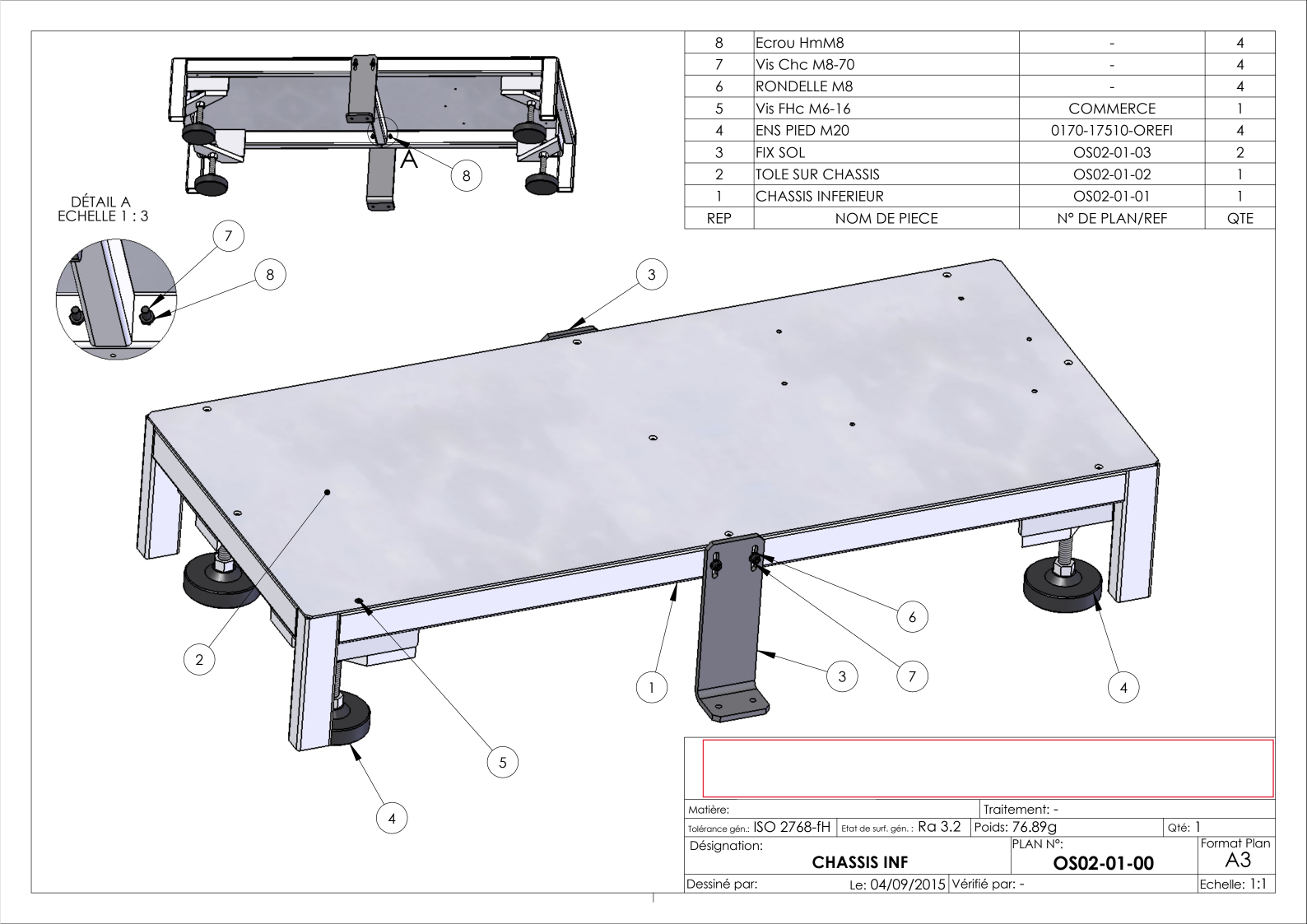


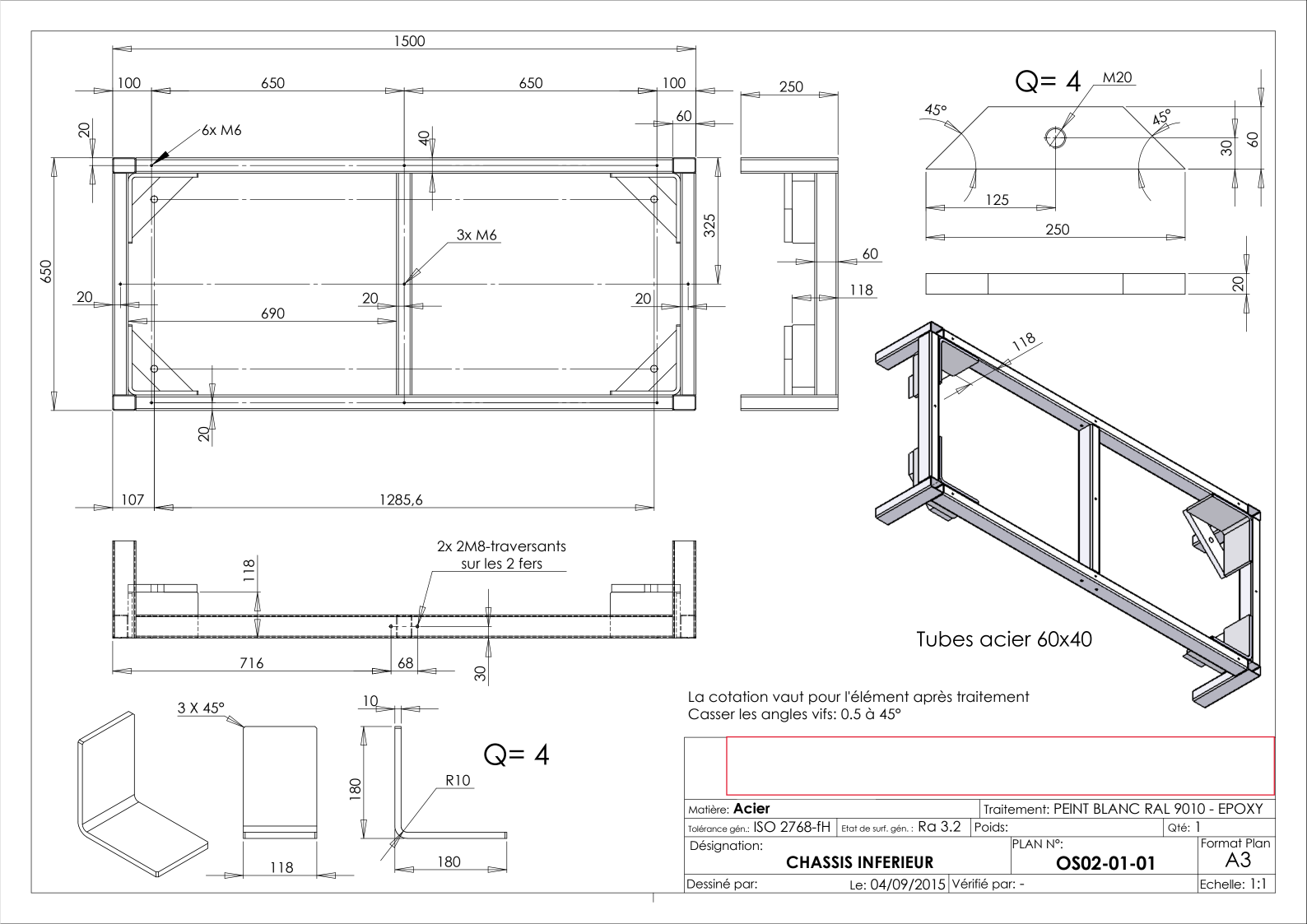
Matière:		Traite	ement: -		
Tolérance gén.: ISO 2768-fH	Etat de surf. gén. : Ra 3.2	2 Poids:	261.14g	Qté:	1
Désignation:			PLAN N°:		Format Plan
#	5 BOITES		OS02-00-00	)	A3
Dessiné par:	Le: 04/09/2015 \	√érifié par	r: -		Echelle: 1:1

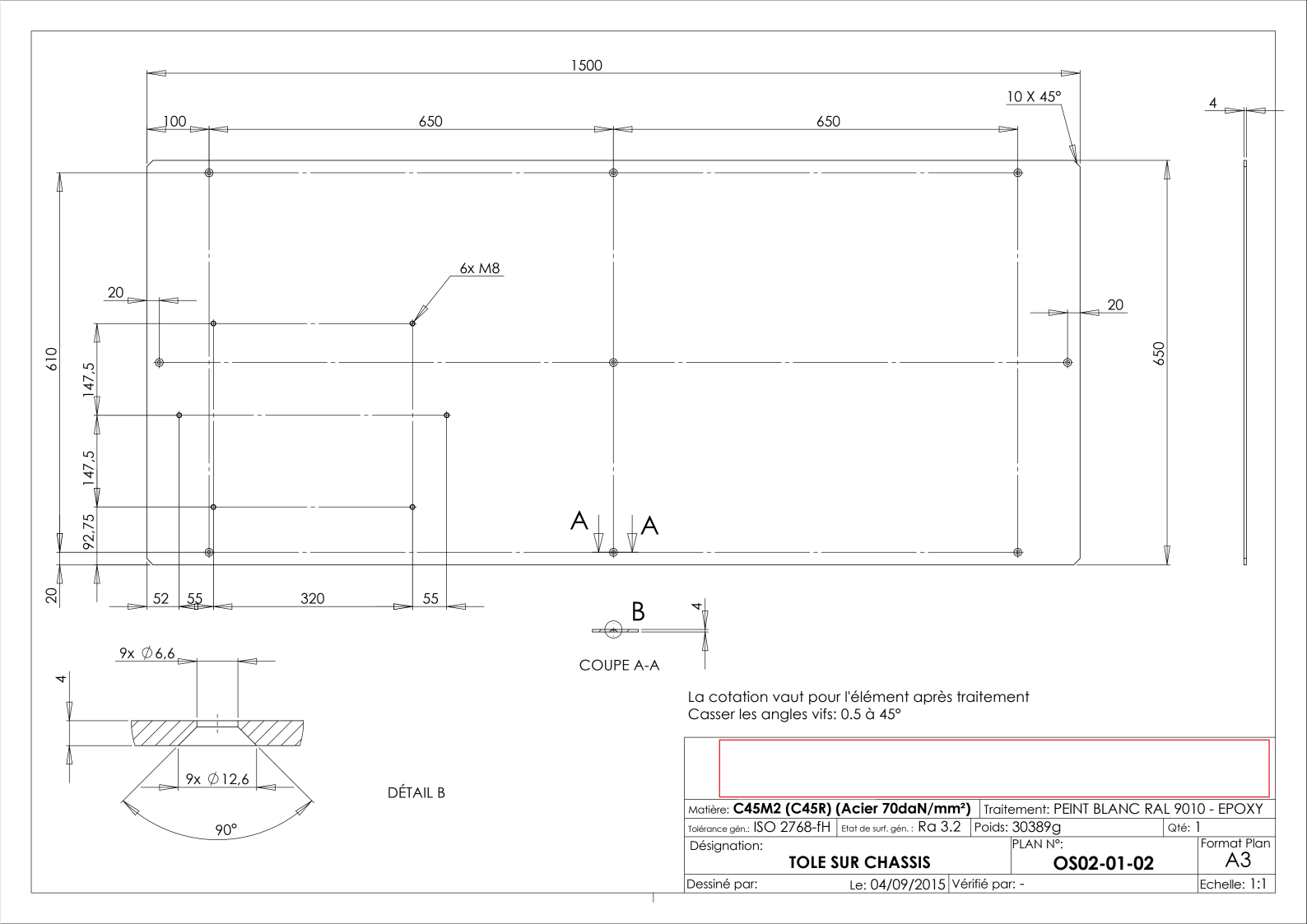


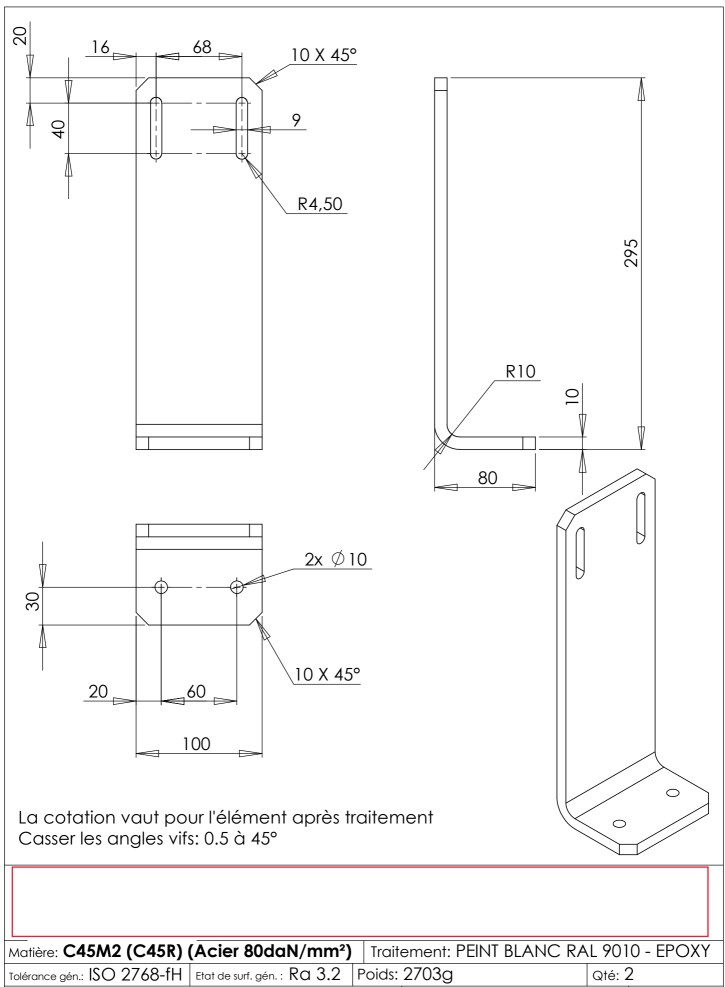




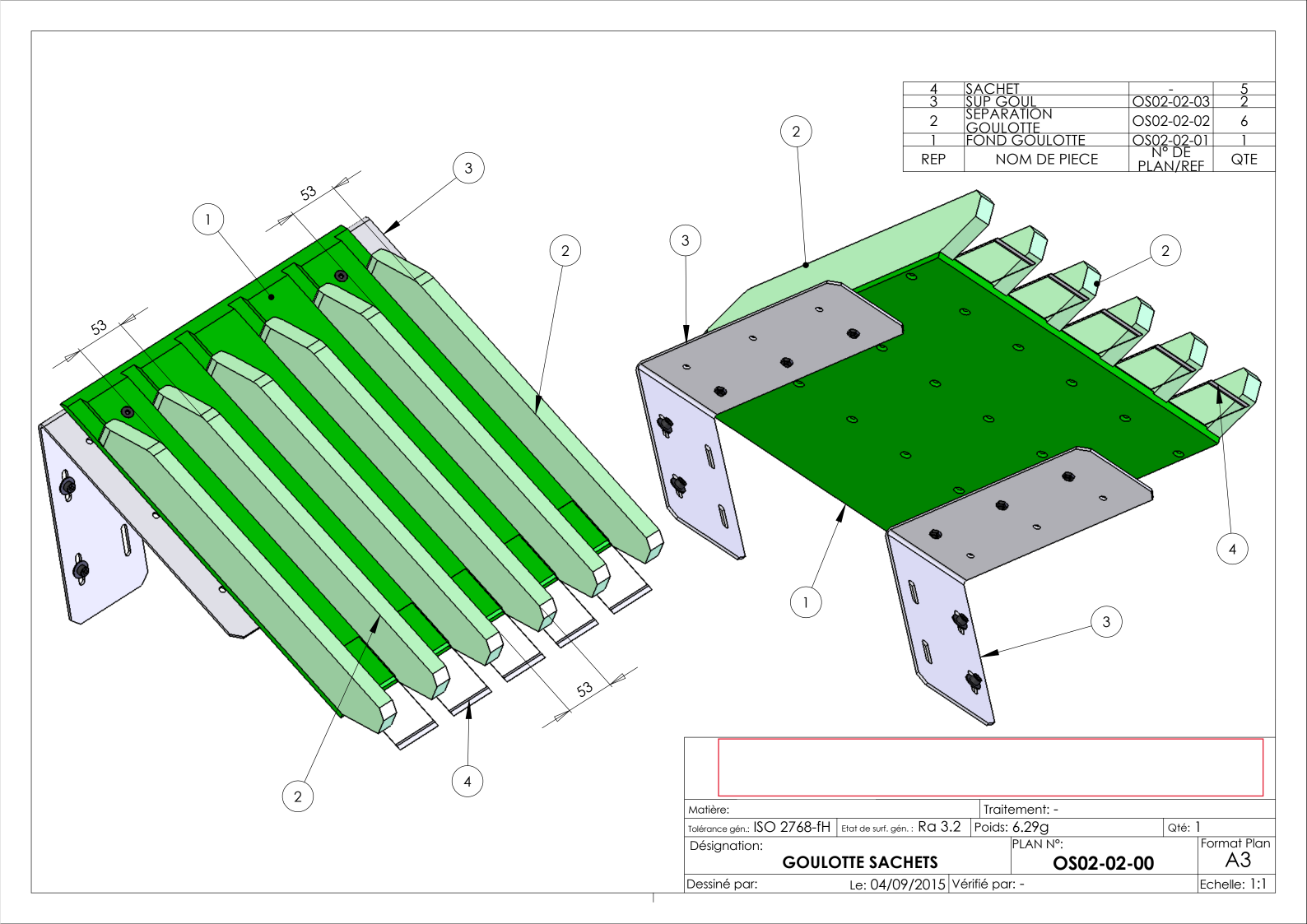


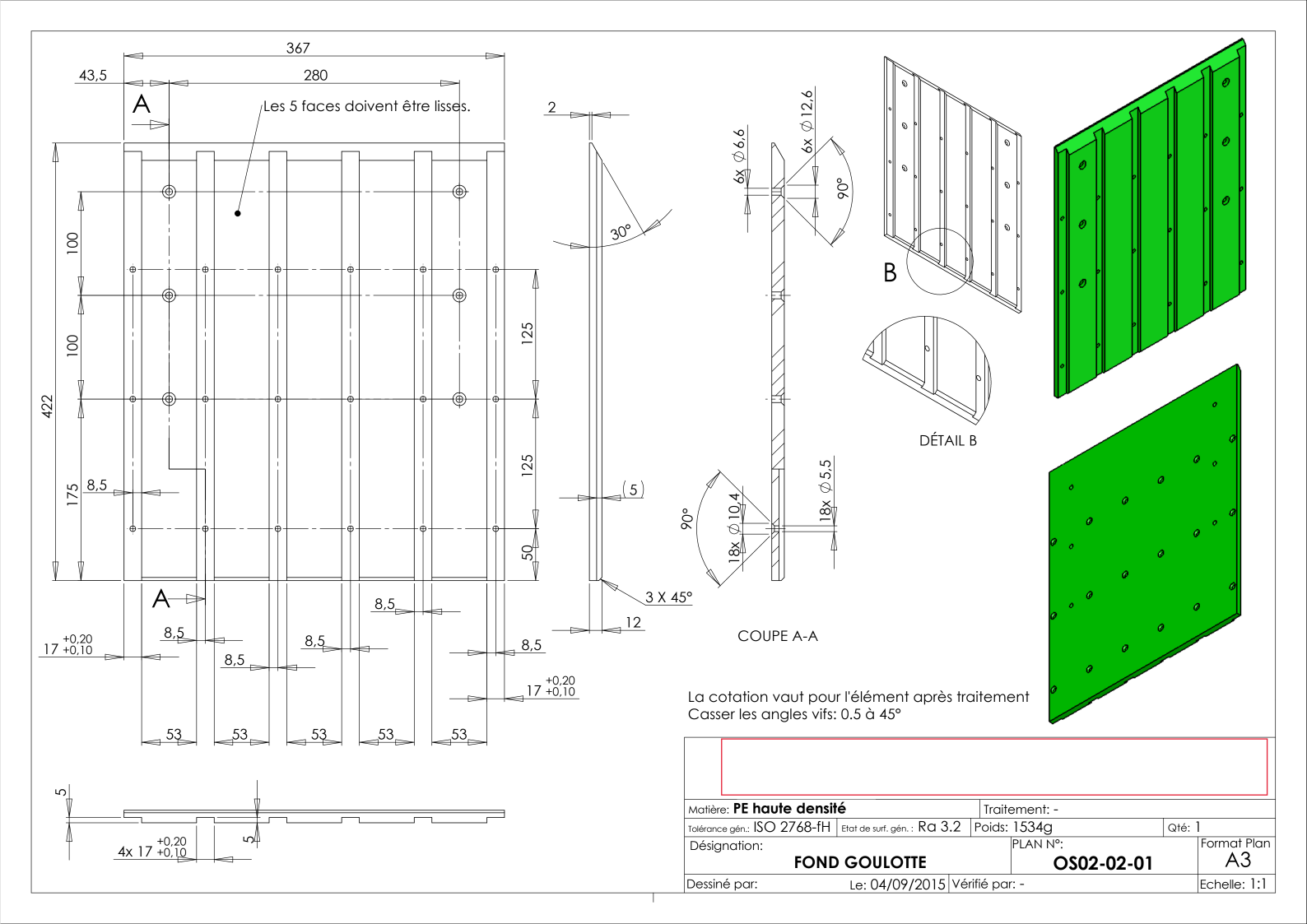


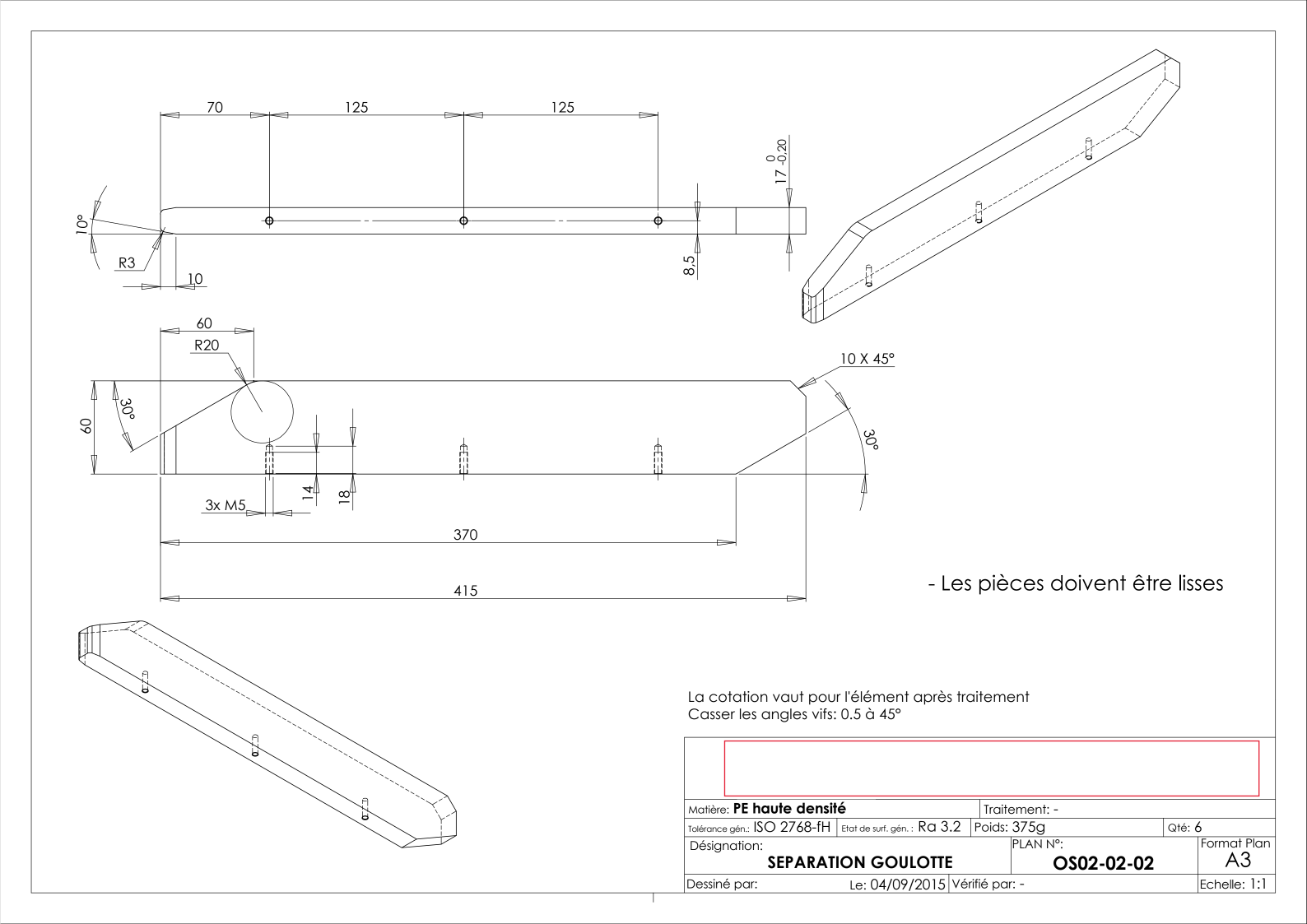


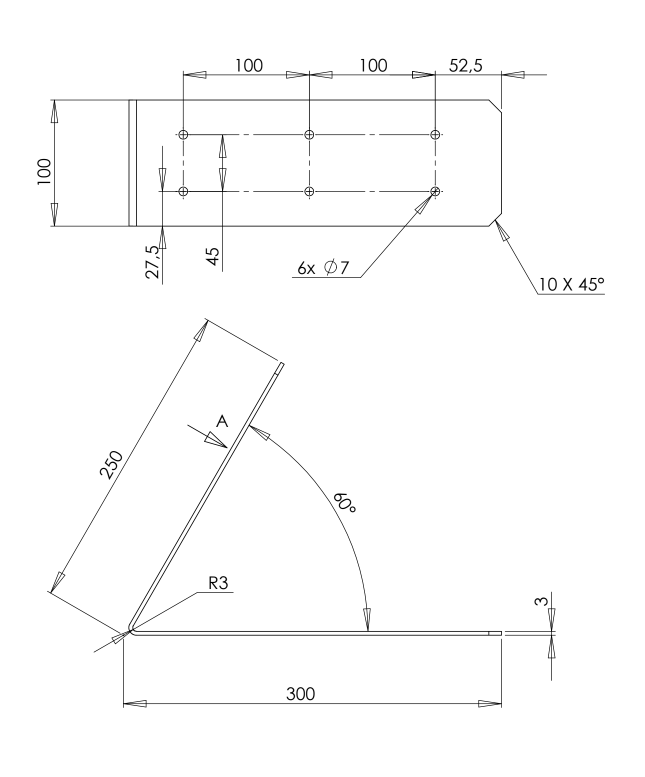


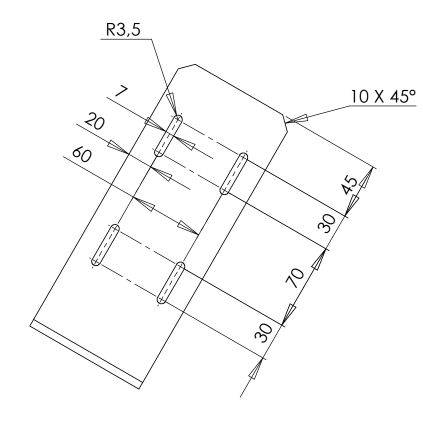
Matière: <b>C45M2</b> ( <b>C45R</b> )	(Acier 80daN/mm²)	Traitement: PEINT BLANC RAL 9010 - EPOXY			
Tolérance gén.: ISO 2768-fH	Etat de surf. gén. : Ra 3.2	Poids: 2703g	Qté: 2		
Désignation:		PLAN N°:	Format Plan		
	FIX SOL	OS02-01-03	A4		
Dessiné par:	Le: 04/09/2015 Vér	rifié par: -	Echelle: 1:5		

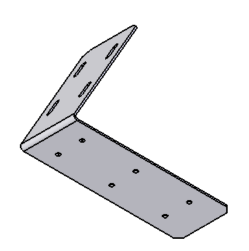




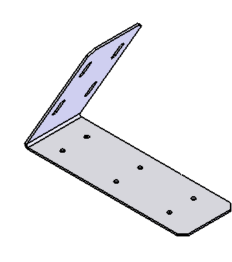




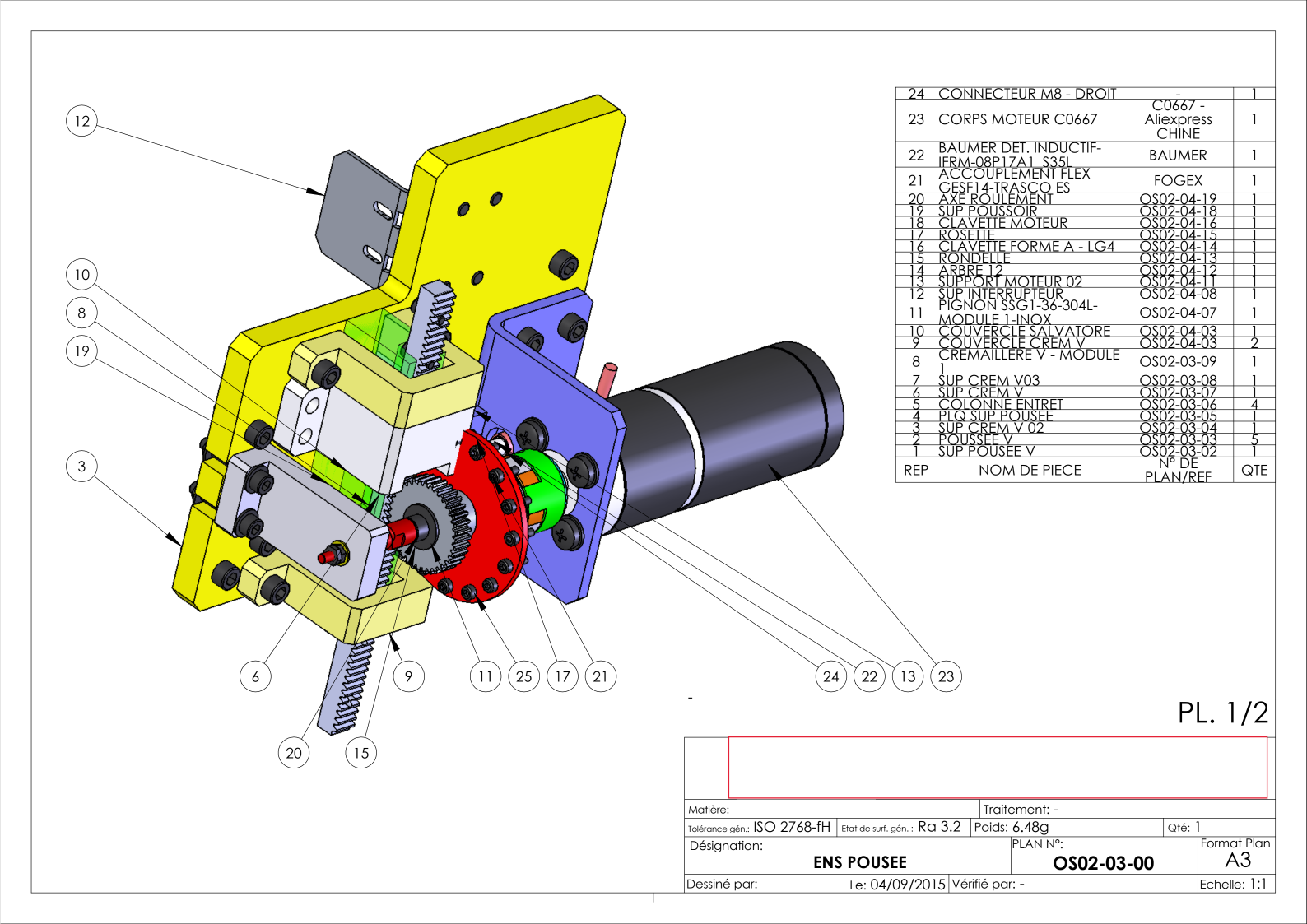


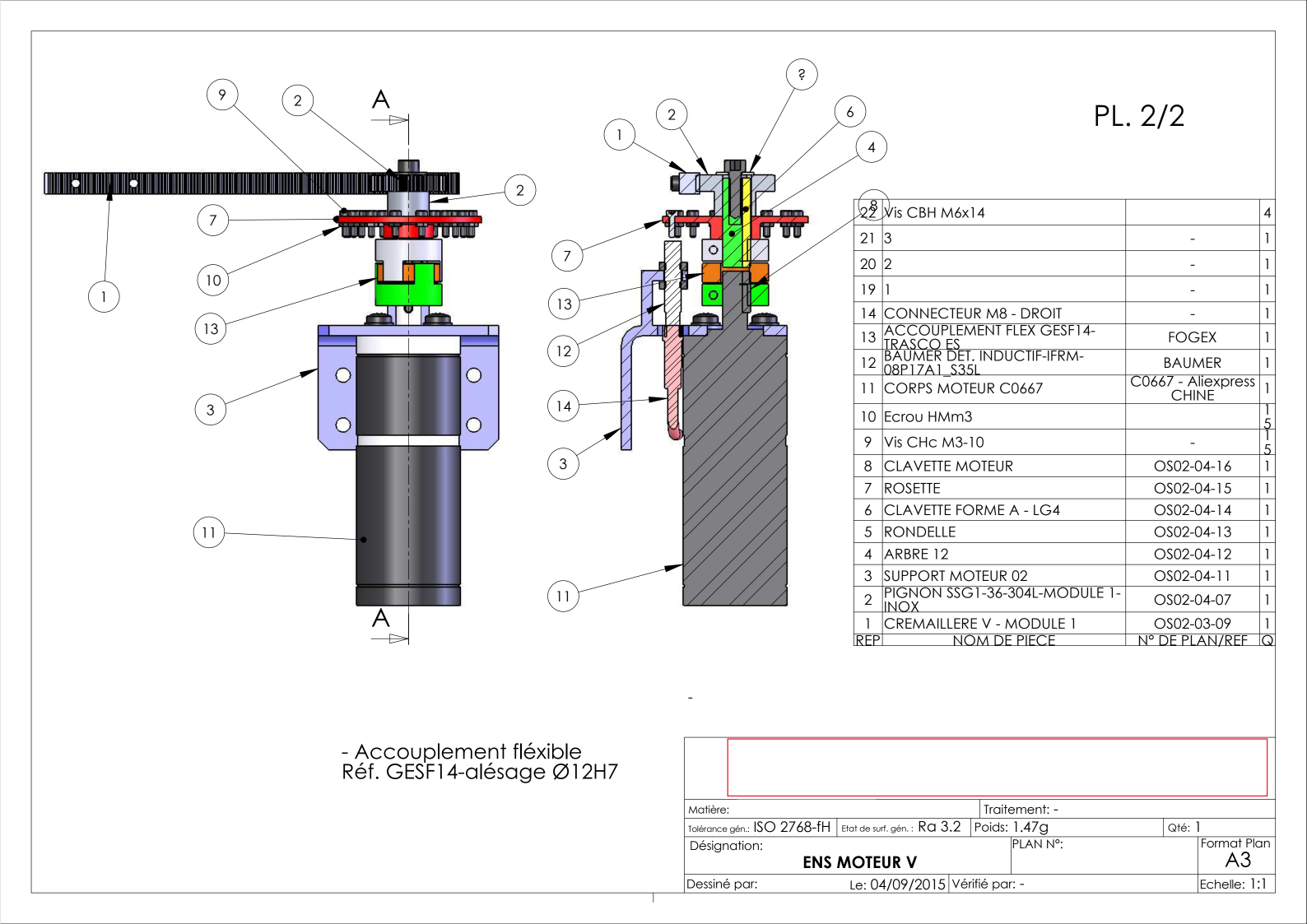


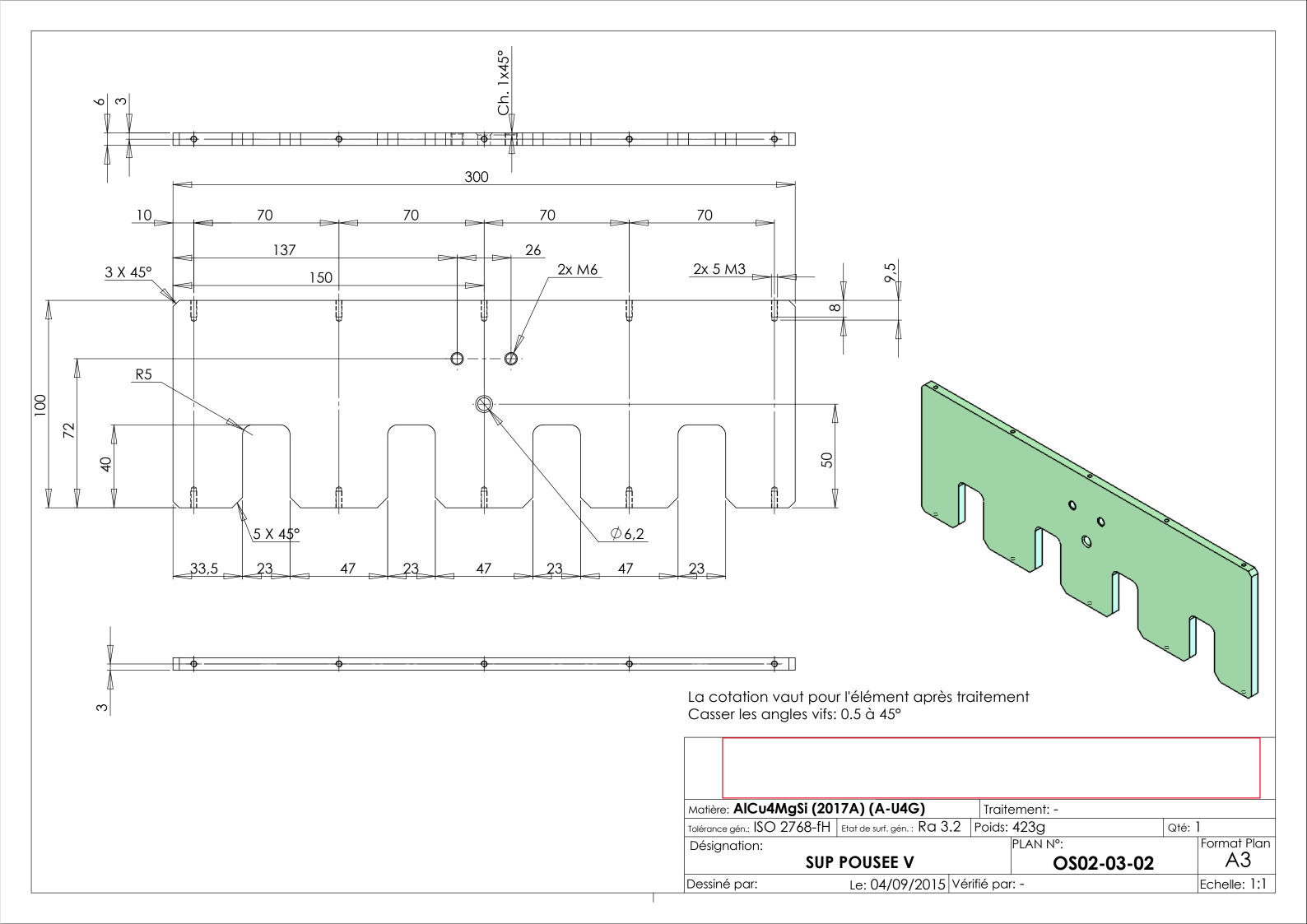
VUE A ECHELLE 1:3

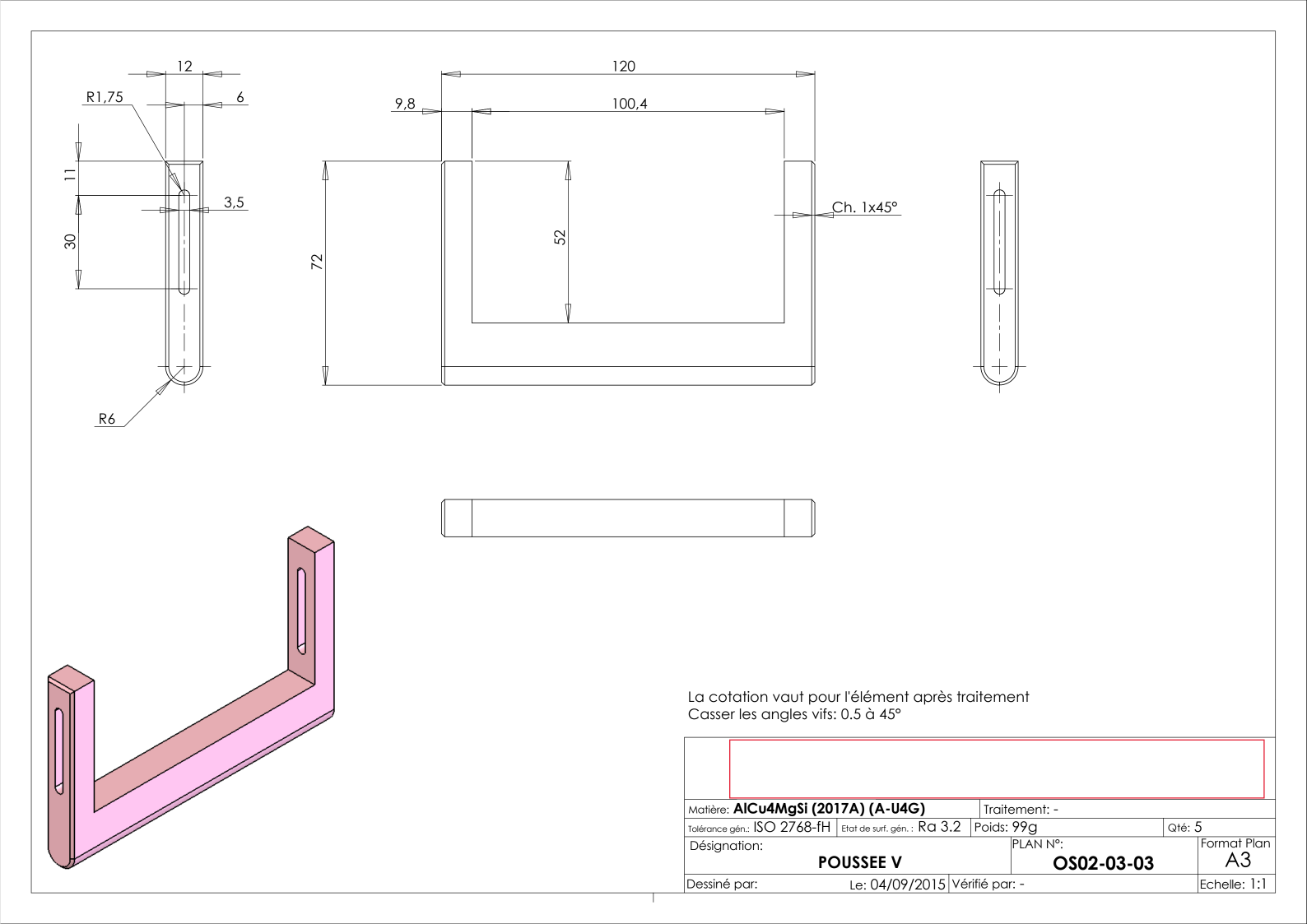


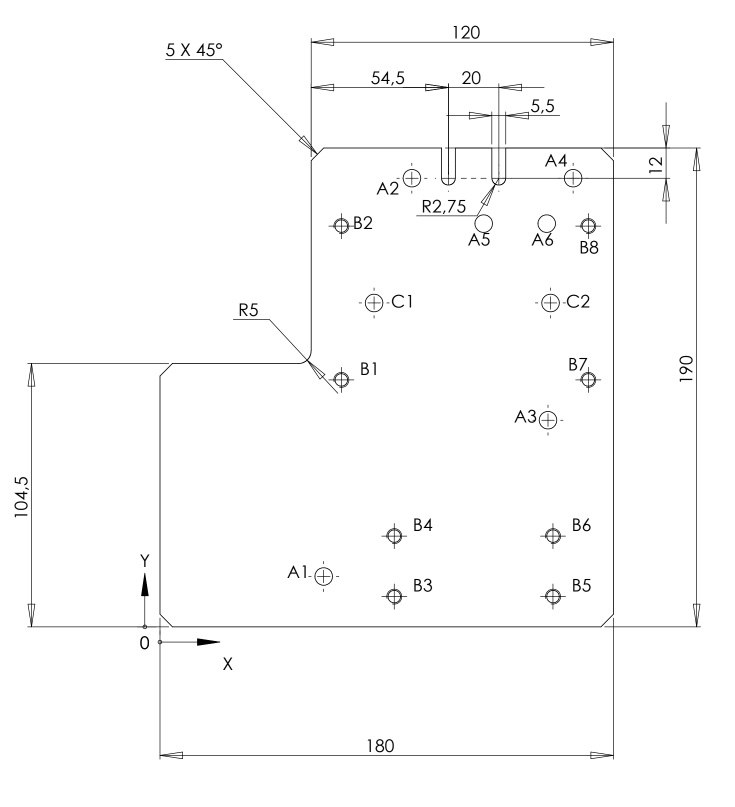
Matière: <b>C45M2 (C45R)</b>	(Acier 70daN/mm²)	Traitement: PEINT BLAN	JC RAI 901	O - FPOXY
Tolérance gén.: ISO 2768-fH	<u> </u>	Poids: 1227g	Qté: 2	
Désignation:		PLAN N°:		Format Plan
SI	JP GOUL	OS02-02	2-03	A3
Dessiné par:	Le: 04/09/2015 Vé	rifié par: -		Echelle: 1:1

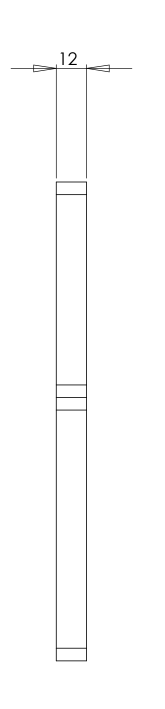












REP	POS X	POS Y	TAILLE				
A1	65	20					
A2	100	178	$\phi$ 7 a travers tout				
А3	154	82	\$ 7 A TRAVERS 1001				
A4	164	178					
A5	128,50	160	$\oslash$ 7 A TRAVERS TOUT				
Α6	153,50	160	$\oslash$ 7 a travers tout				
В1	72	98					
В2	72	159					
В3	93	12					
B4	93	36	Ø 5 A TRAVERS TOUT  M6 A TRAVERS TOUT				
В5	156	12	$\checkmark$ $\phi$ 6,05 X 90°, Face de dess	US			
В6	156	36					
В7	170	98					
В8	170	159					
C1	85	128,50	Ø7 A TRAVERS TOUT				
C2	155	128,50	Ø7 A TRAVERS TOUT				

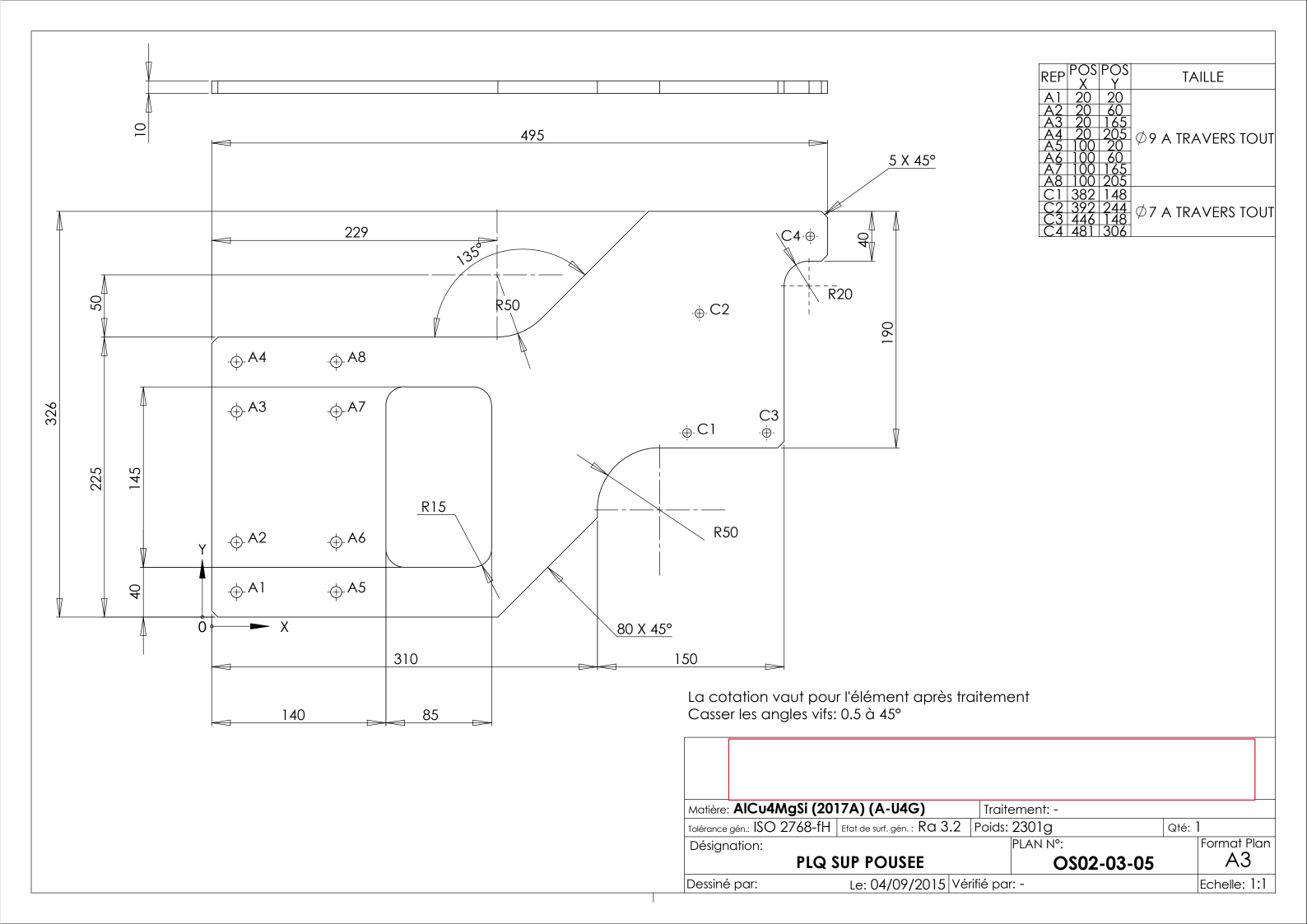
La cotation vaut pour l'élément après traitement Casser les angles vifs: 0.5 à 45°

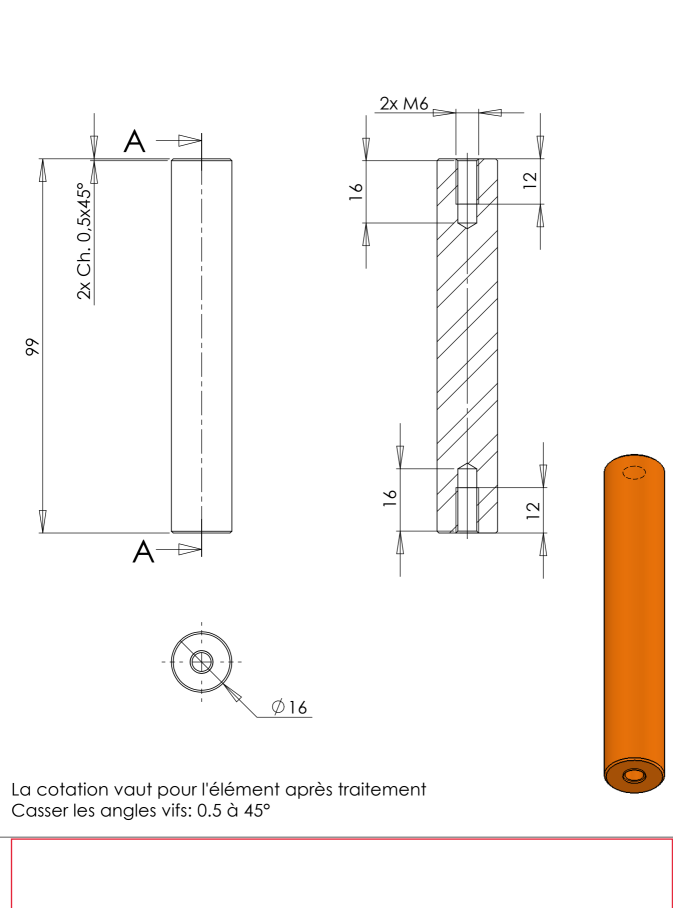
Matière: AlCu4MgSi (2017A) (A-U4G)

Tolérance gén.: ISO 2768-fH Etat de surf. gén.: Ra 3.2 Poids: 920g Qté: 1

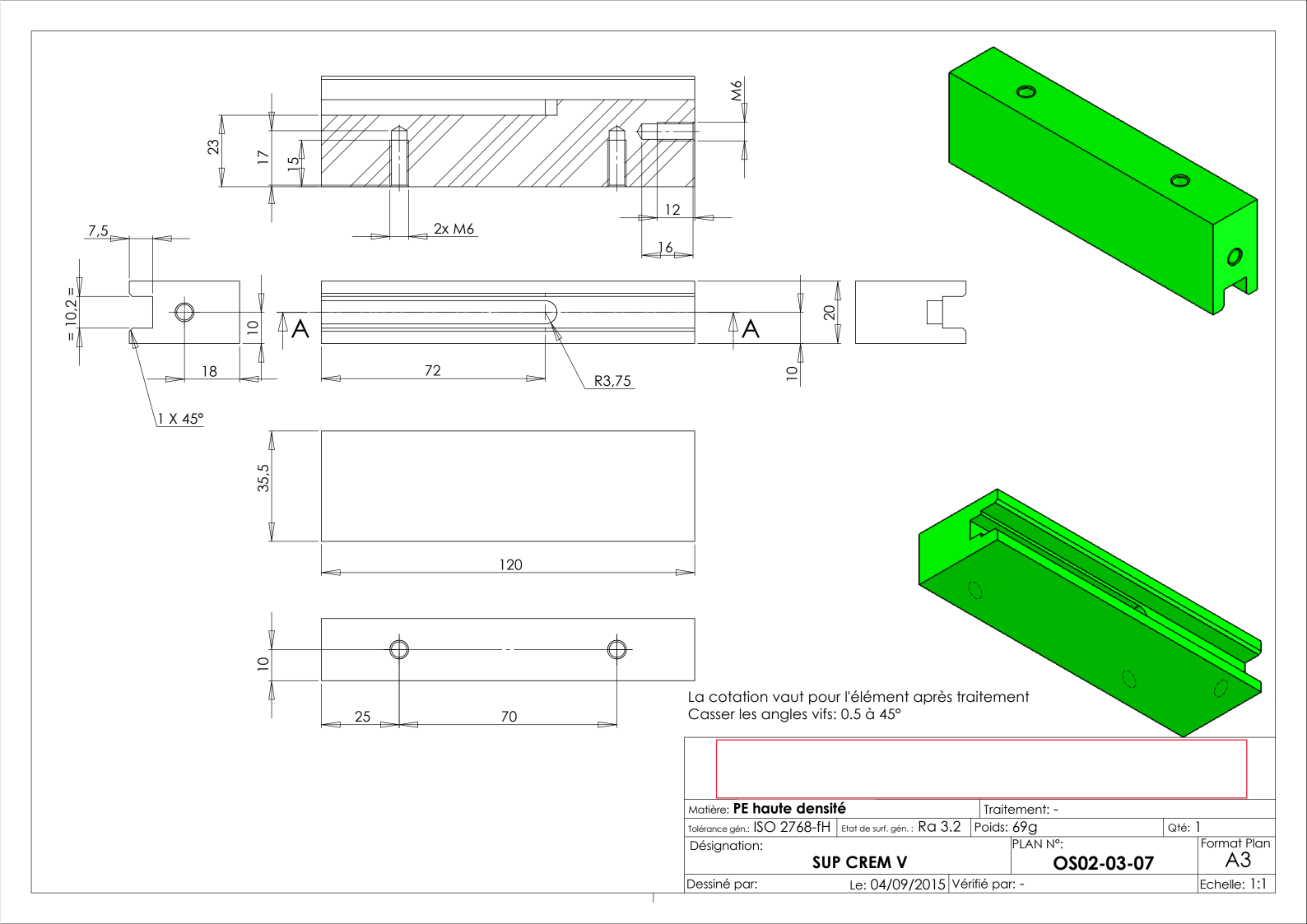
Désignation: PLAN N°: PLAN N°: Format Plan A3

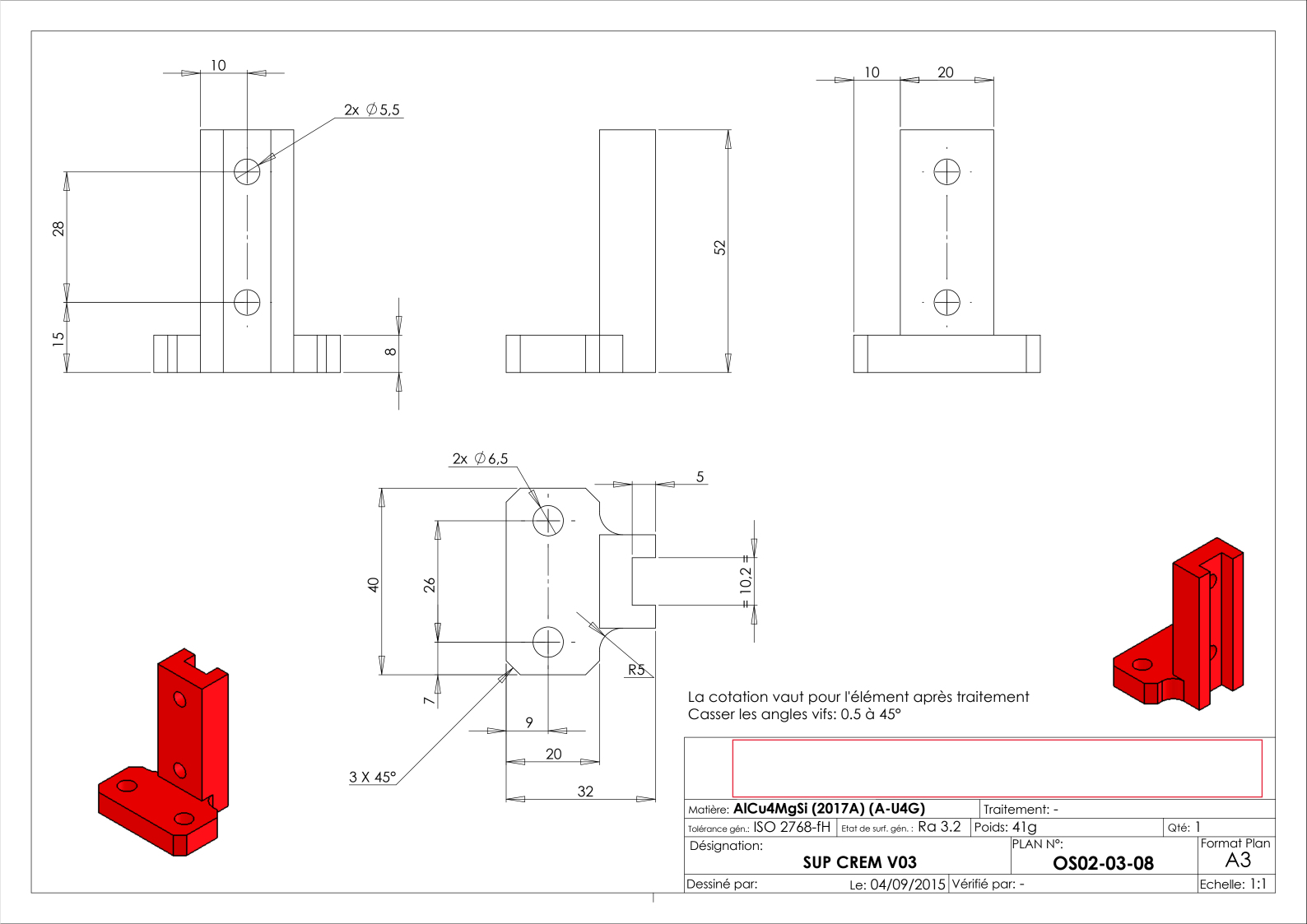
Dessiné par: Le: 04/09/2015 Vérifié par: - Echelle: 1:1

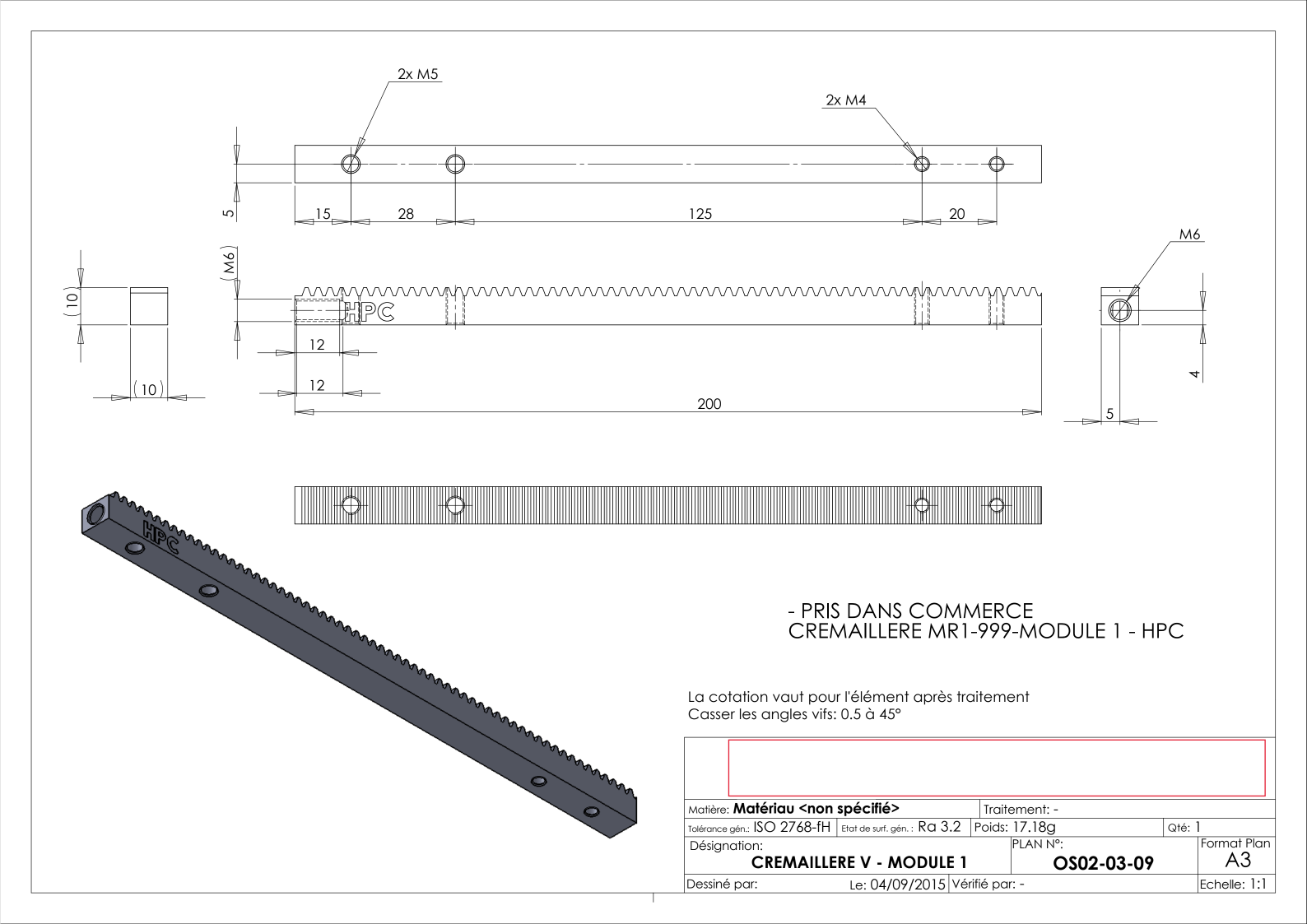


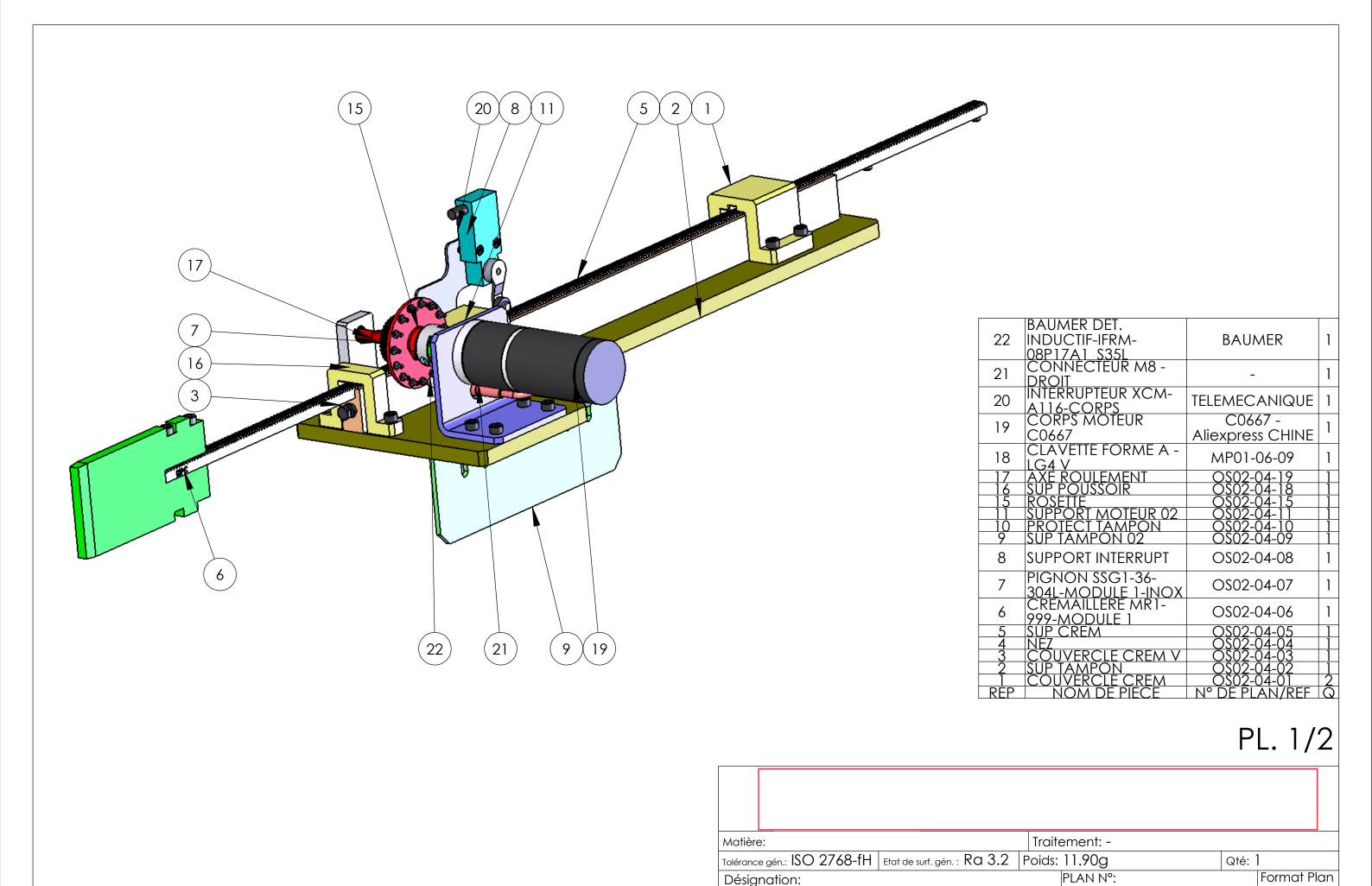


Matière: AlCu4MgSi (2017A) (A-U4G)  Traitement: -							
Tolérance gén.: ISO 2768-fH	Etat de surf. gén. : Ra 3.2	Poids: 52g	Qté: 4				
Désignation:		PLAN N°:	Format Plai				
COLO	ONNE ENTRET	OS02-03-06	, A4				
Dessiné par: Le: 04/09/2015 Vérifié par: -							









**A3** 

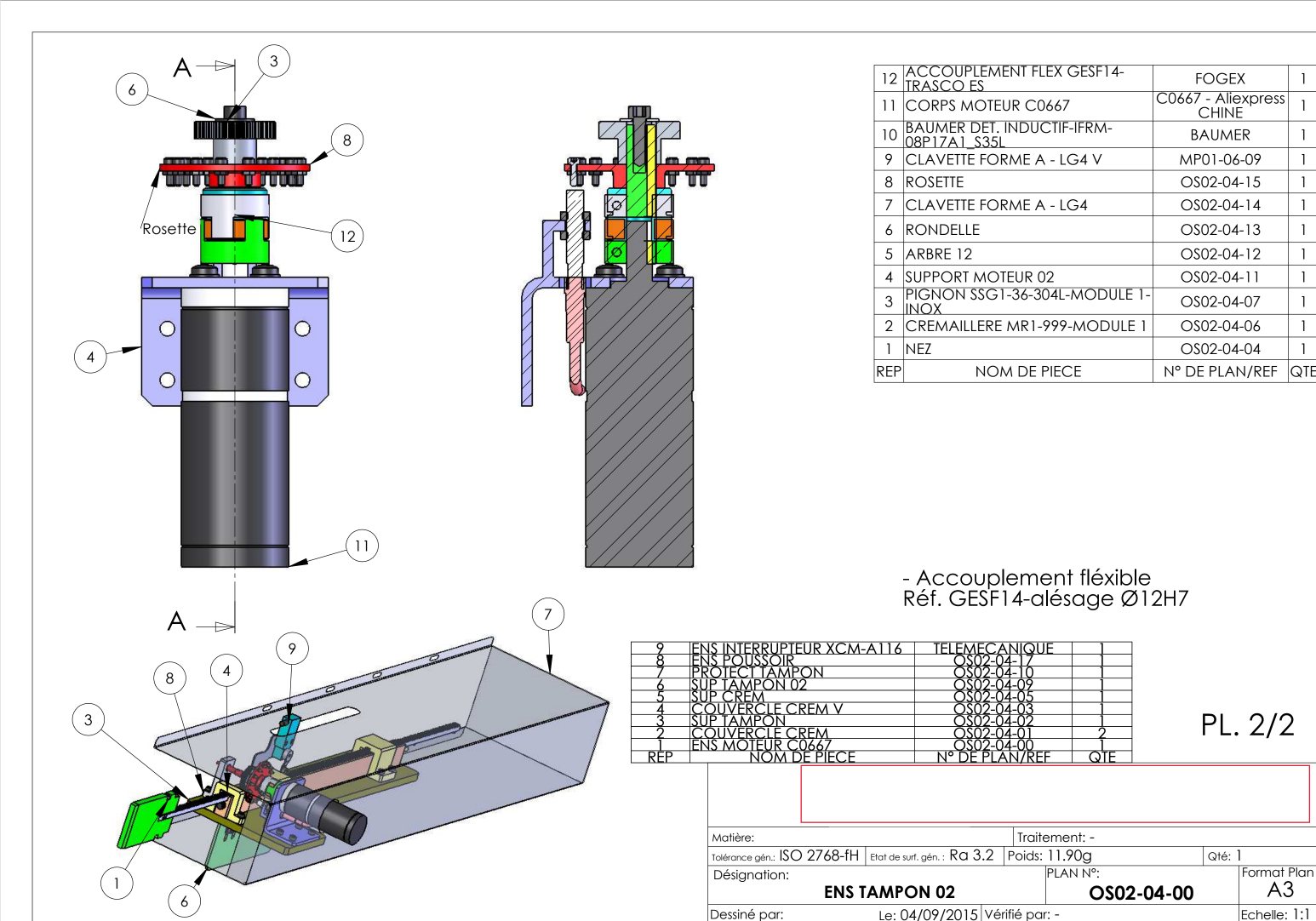
Echelle: 1:1

OS02-04-00

**ENS TAMPON 02** 

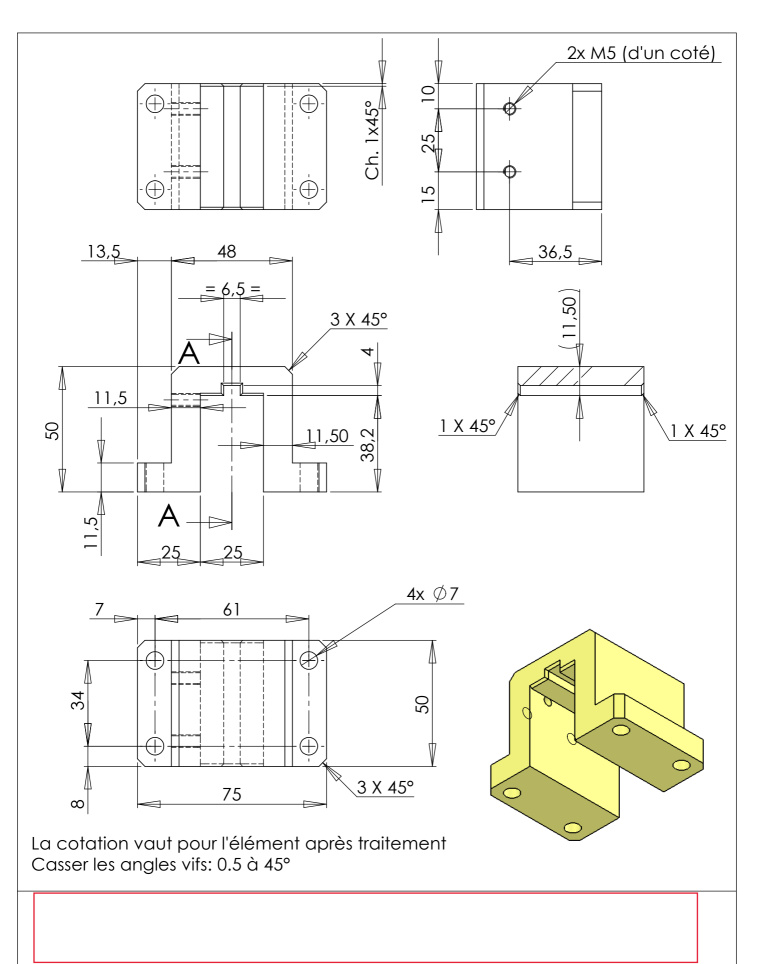
Dessiné par:

Le: 04/09/2015 Vérifié par: -

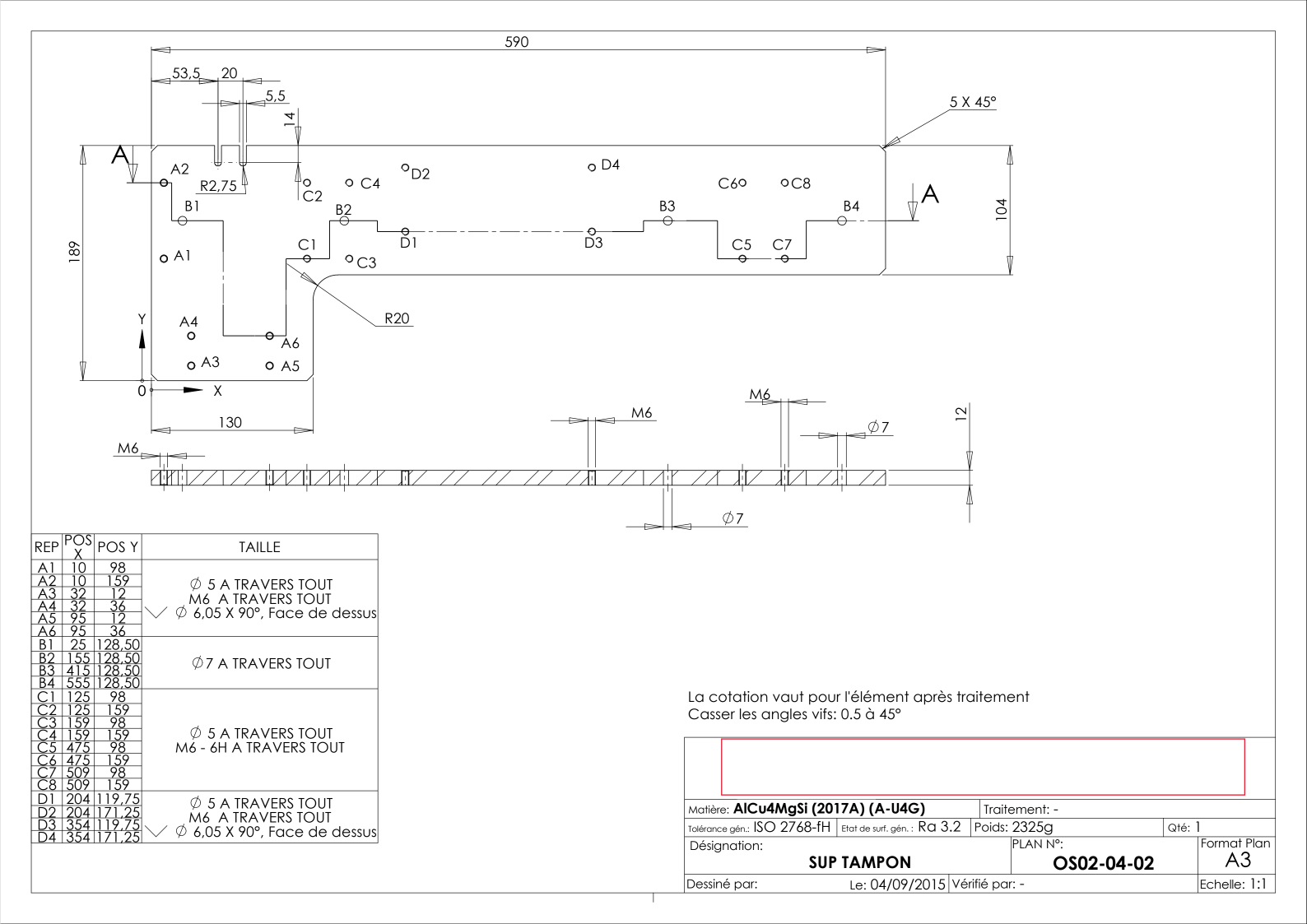


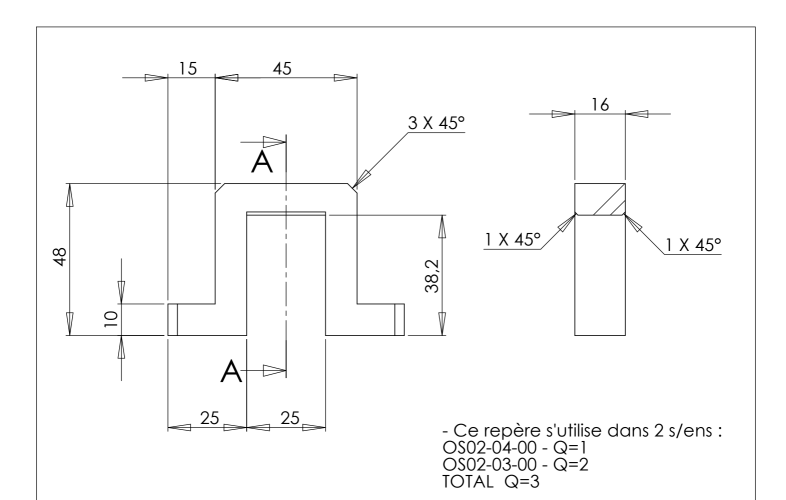
QTE

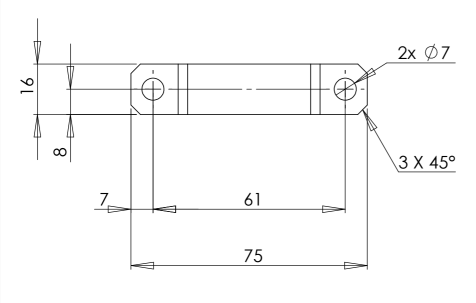
**A**3

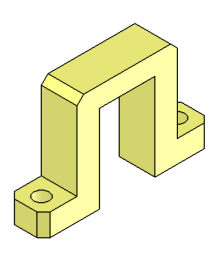


Matière: PE haute d	densit	é	Trait	ement: -			
Tolérance gén.: ISO 276	68-fH	Etat de surf. gén. : Ra 3.2	Poids:	79g		Qté: 2	2
Désignation:				PLAN N°:			Format Plan
C	OUV	ERCLE CREM		OSO:	2-04-01		A4
Dessiné par:		Le: 04/09/2015 V	/érifié pai	: -			Echelle: 1:5

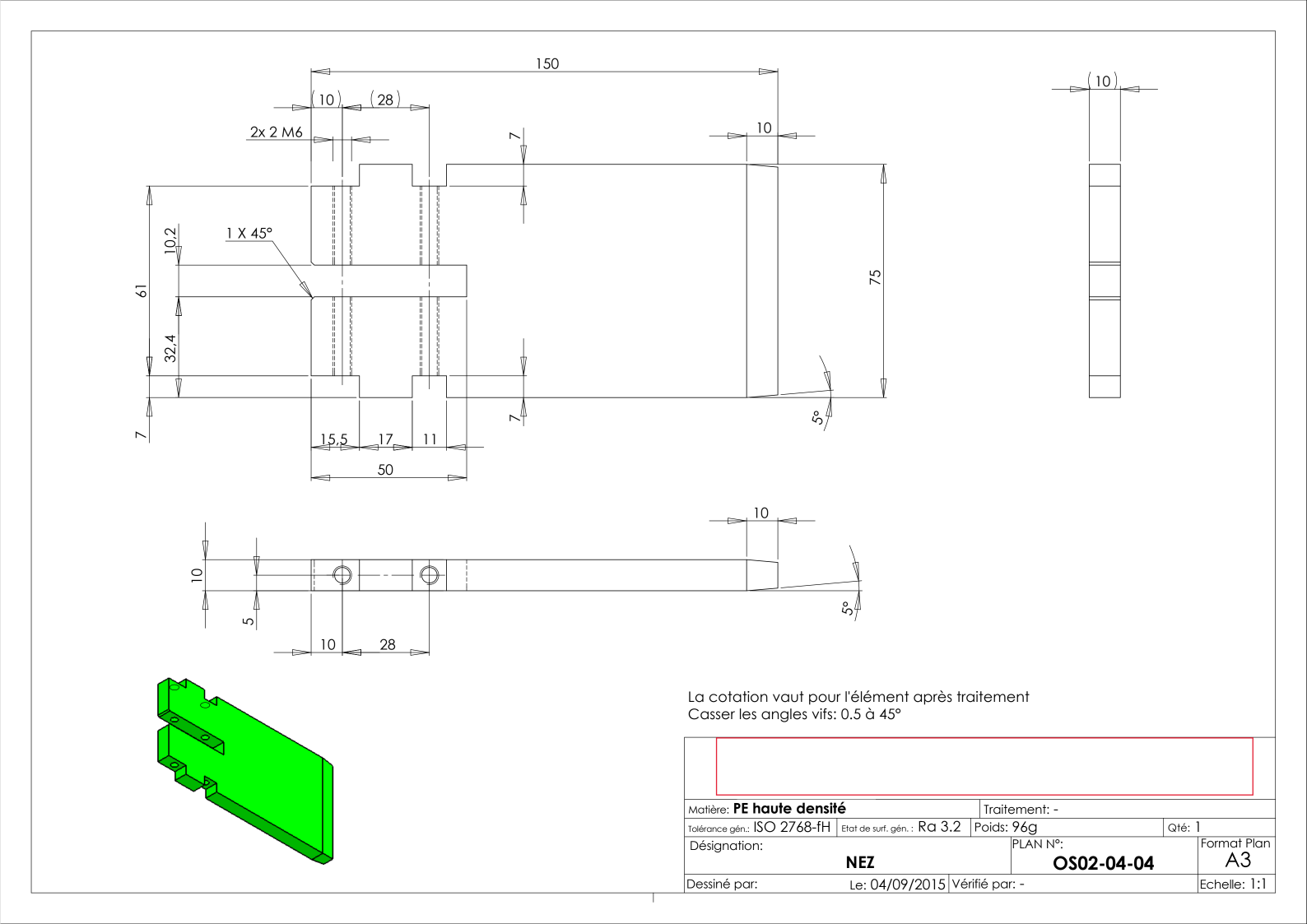


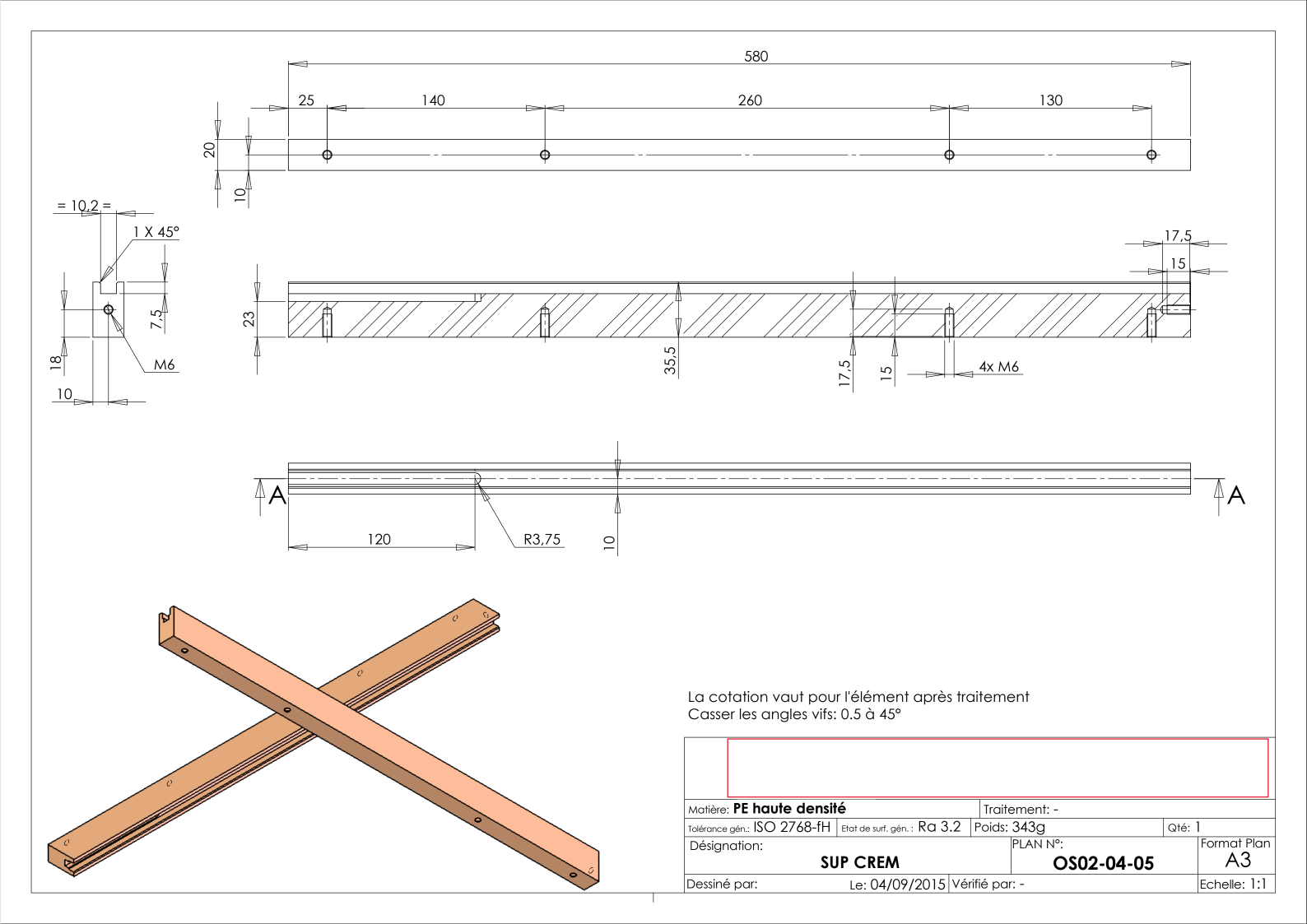


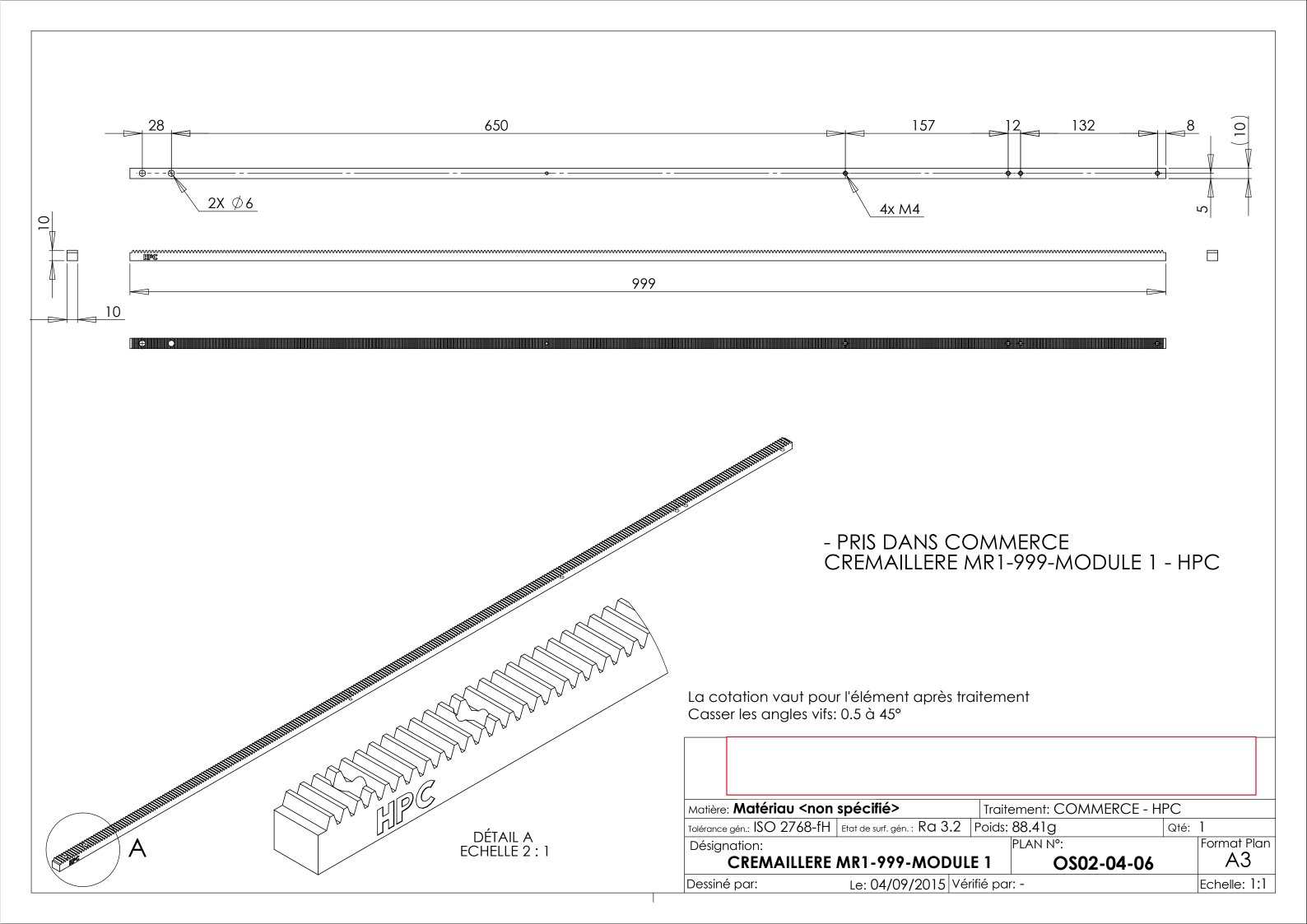




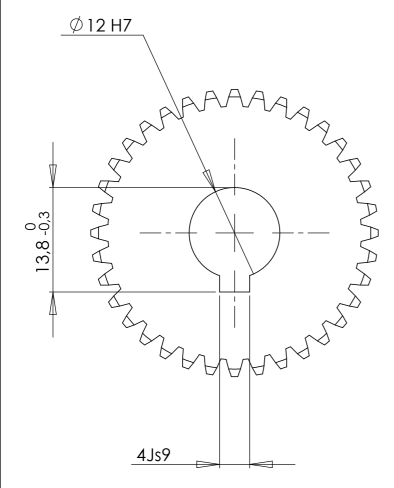
Matière: PE haute densité			Traite	ment: -		
Tolérance gén.: ISO 2	2768-fH	Etat de surf. gén. : Ra 3.2	Poids: 2	22g	Qté:	1
Désignation:			F	PLAN N°:	•	Format Plan
0	COUVE	RCLE CREM V		OS02-04-03		A4
Dessiné par: Le: 04/09/2015 Vérifié par: -					Echelle: 1:5	

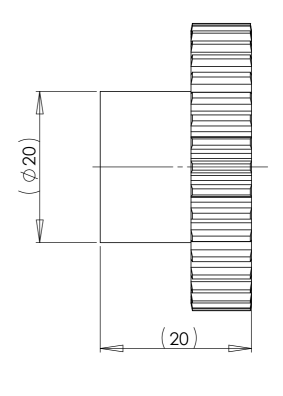




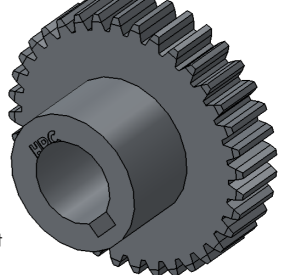


## - PRIS DANS PIGNON SSG1-36-304L-MODULE 1 - HPC

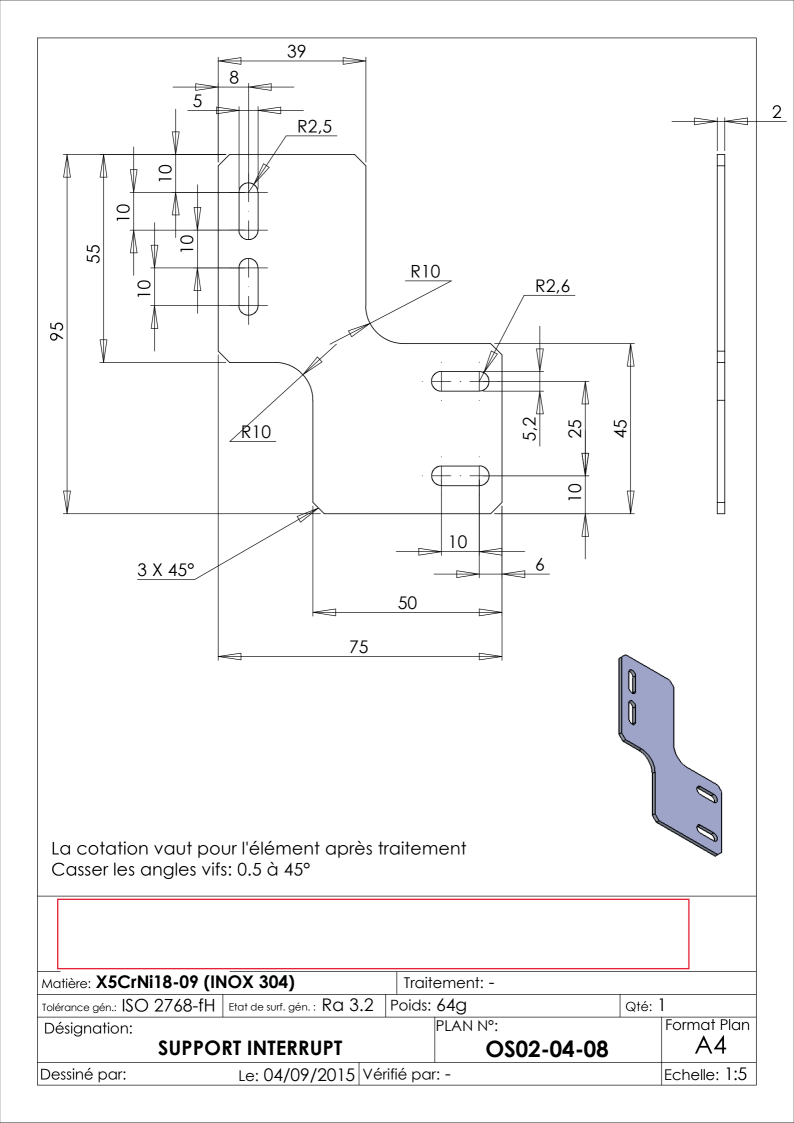


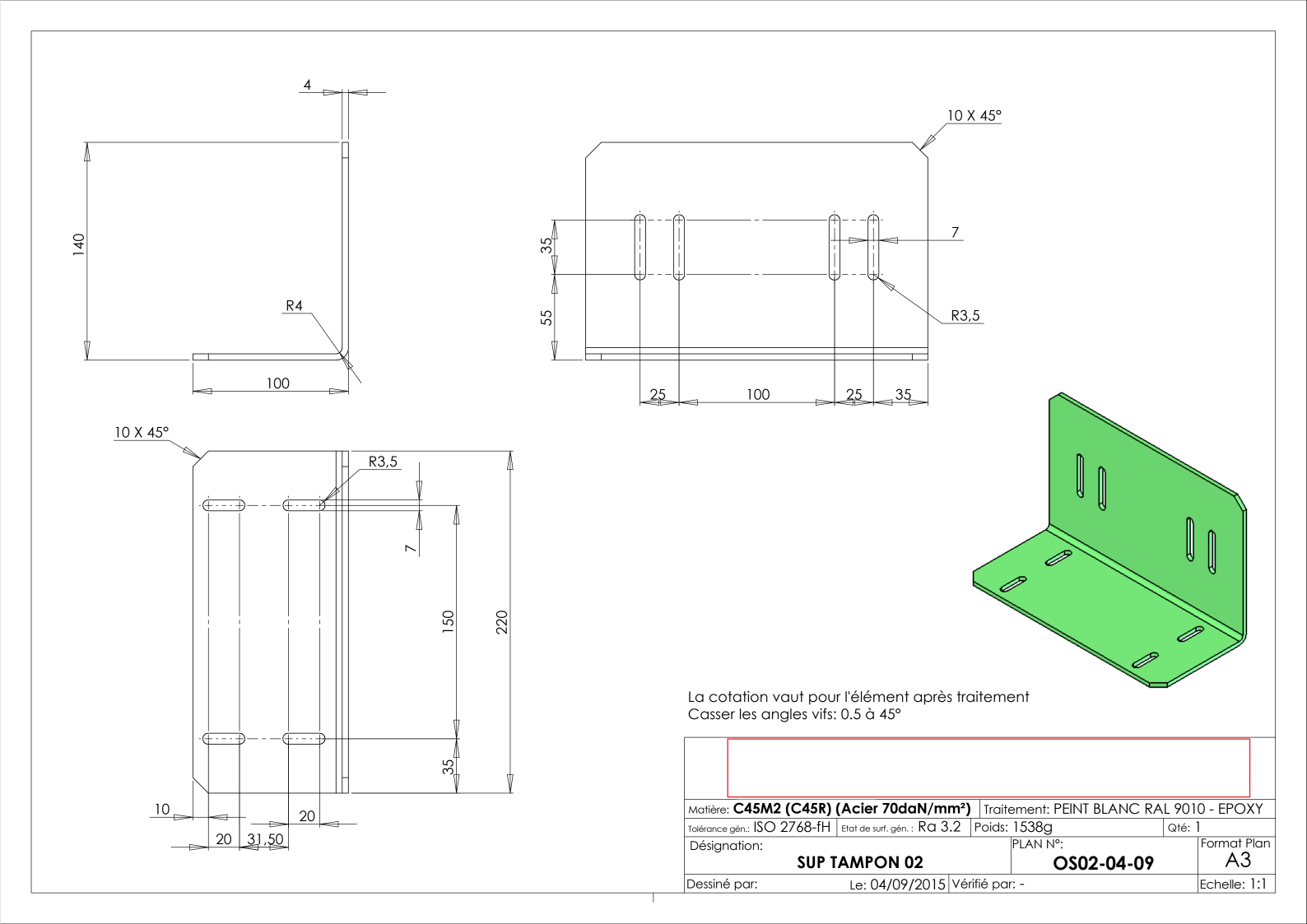


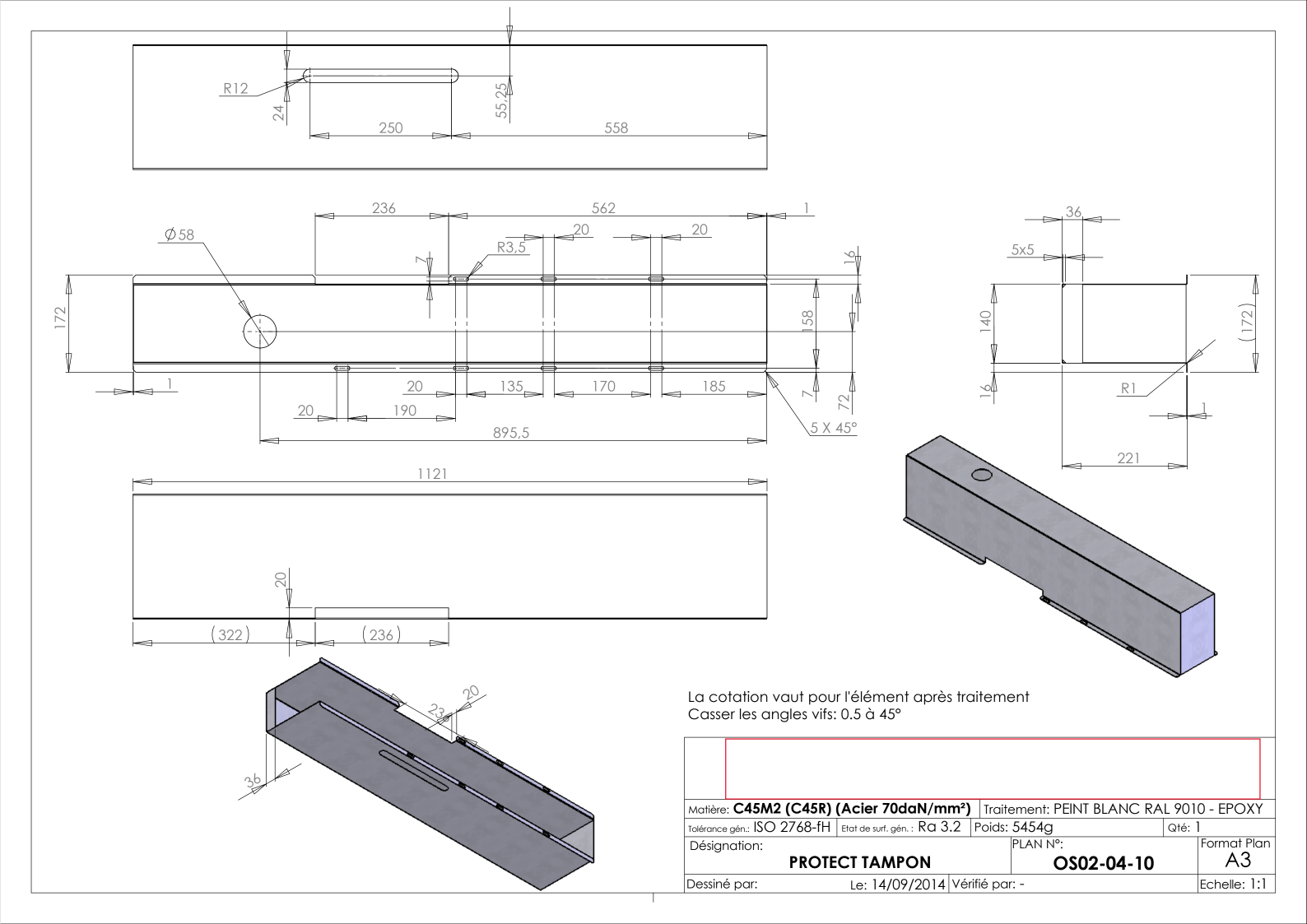
- Ce repère s'utilise dans 2 s/ens : OS02-04-00 - Q=1 OS02-03-00 - Q=1 TOTAL + Q=2

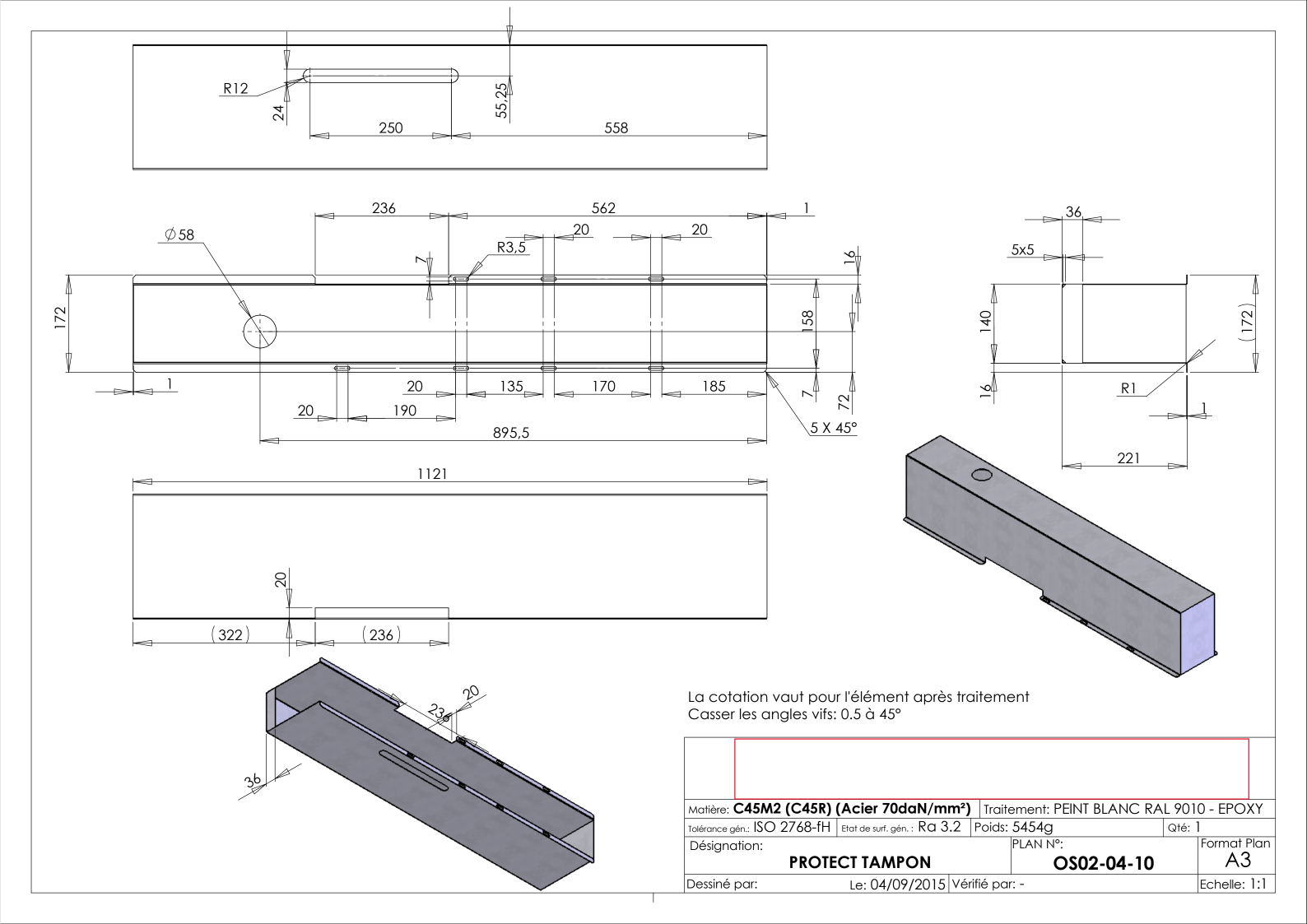


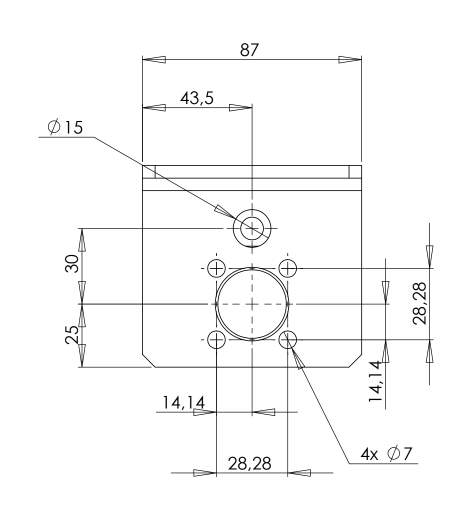
Matière: X2CrNi18-10 (IN	Traitement: COMMERCE - HPC				
Tolérance gén.: ISO 2768-fH	Etat de surf. gén. : Ra 3.2	Poids: 74.52g	J	Qté:	l
Désignation:		PLAN N	o.	•	Format Plan
PIGNON SSG1-36	5-304L-MODULE 1	-INOX	OS02-04-07		A4
Dessiné par:	Le: 04/09/2015 Véi	rifié par: -			Echelle: 1:5

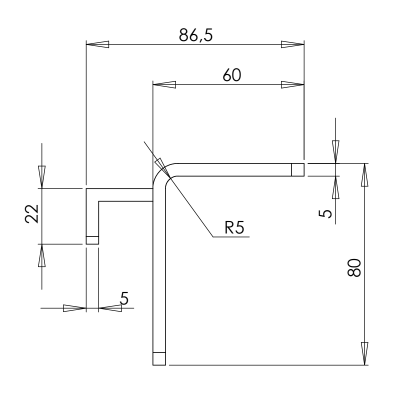


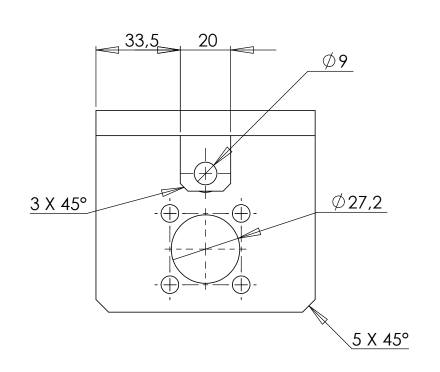


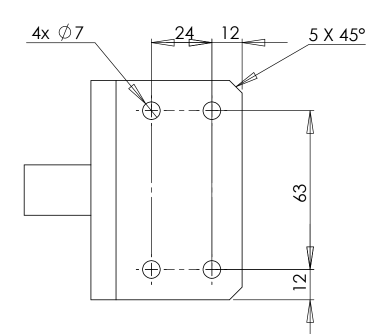


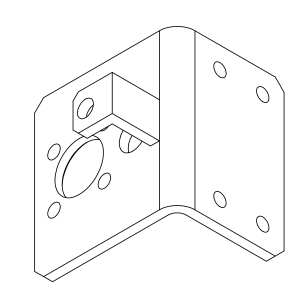


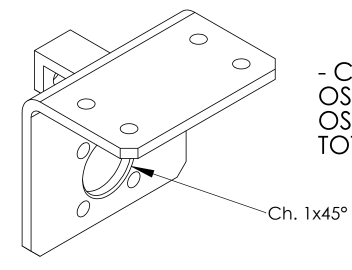






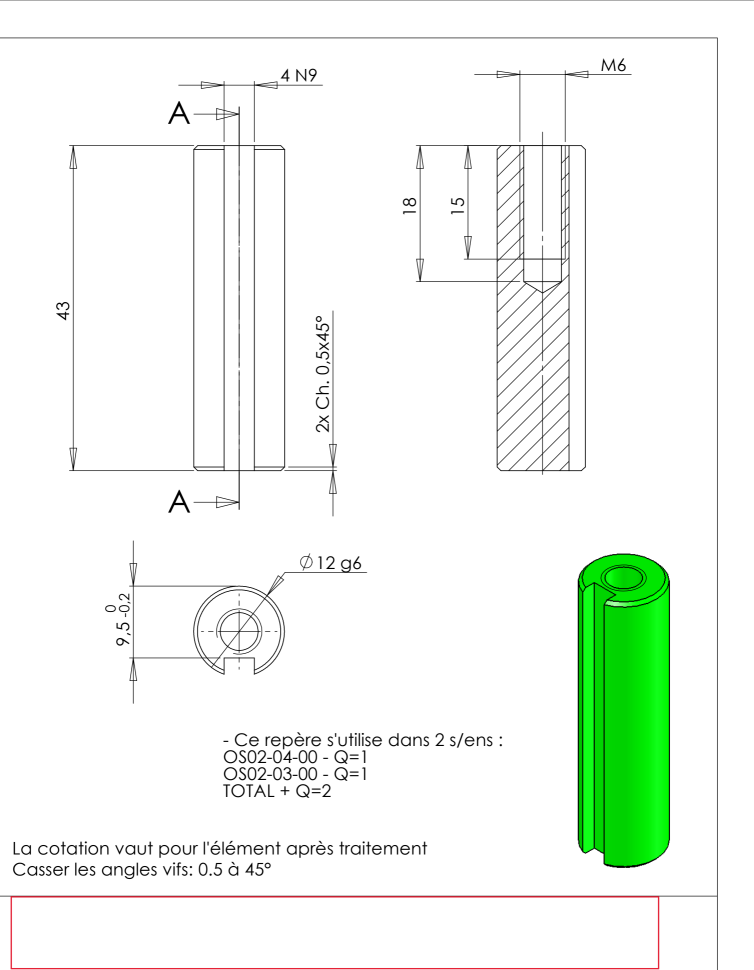




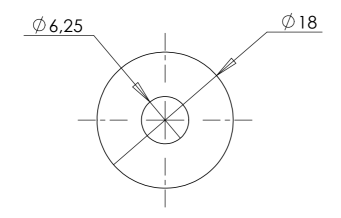


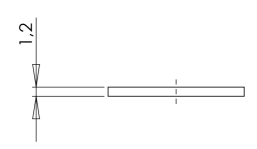
- Ce repère s'utilise dans 2 s/ens : OS02-04-00 - Q=1 OS02-03-00 - Q=1 TOTAL + Q=2

VEC-N:10 00 (I	NOV 204)	- ·			
Matière: X5CrNi18-09 (I	NOX 304)	Iraii	rement: -		
Tolérance gén.: ISO 2768-fH	Etat de surf. gén. : Ra 3	.2 Poids	: 440g	Qté:	1
Désignation:			PLAN N°:	<u>'</u>	Format Plan
	RT MOTEUR 02		OS02-04-1	1	A3
Dessiné par:	Le: 04/09/2015	Vérifié po	ır: -		Echelle: 1:1

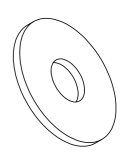


Matière: 40CrMnMo7-(40CMD8) (Acier 110da Ni/chinem?)nt: BRUNI								
Tolérance gén.: ISO 276	8-fH	Etat de surf. gén. : Ra 3	5.2 F	Poids: (	32g		Qté:	1
Désignation:			•	F	PLAN 1	√°:		Format Plan
ARBRE 12						OS02-04-12		A4
Dessiné par:		Le: 04/09/2015	Vérif	fié par:	-			Echelle: 1:5

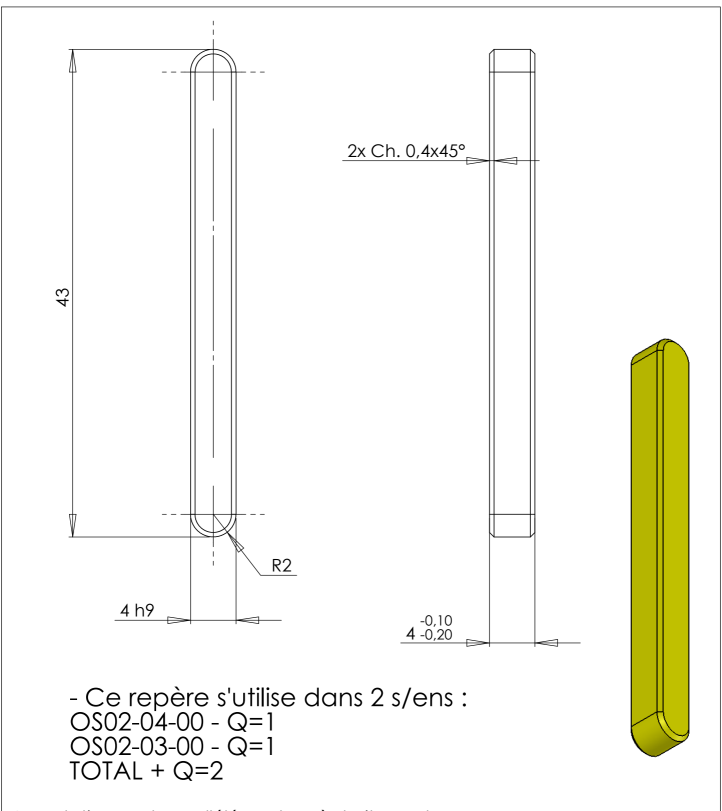




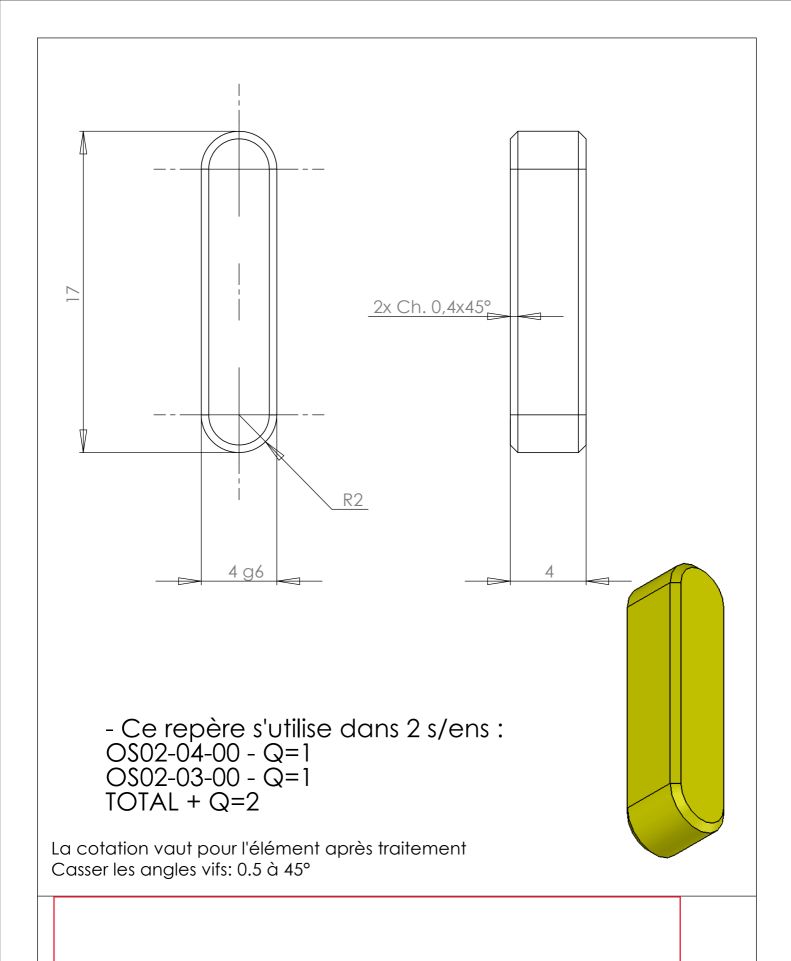
- Ce repère s'utilise dans 2 s/ens : OS02-04-00 - Q=1 OS02-03-00 - Q=1 TOTAL Q=2



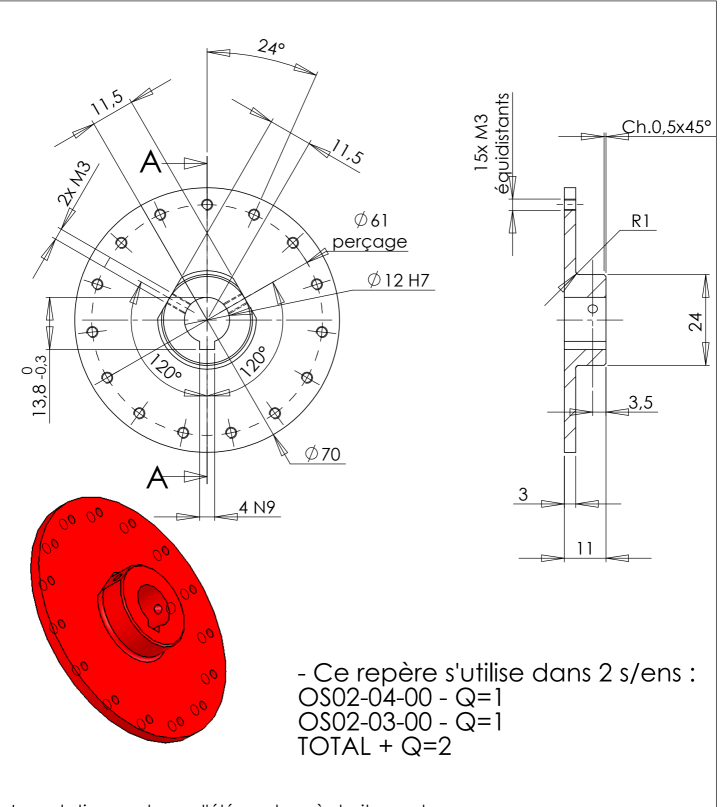
Matière: C45M2 (C45R) (Acier 70daN/mm²) Traitement: BRUNI							
Tolérance gén.: ISO 2768-fH	Etat de surf. gén. : Ra 3.2	Poids: 0.00g	Qté: 1				
Désignation:		PLAN N°:	Format Plan				
R	ONDELLE	OS02-04-13	3   A4				
Dessiné par:	Le: 04/09/2015 Vé	érifié par: -	Echelle: 1:5				



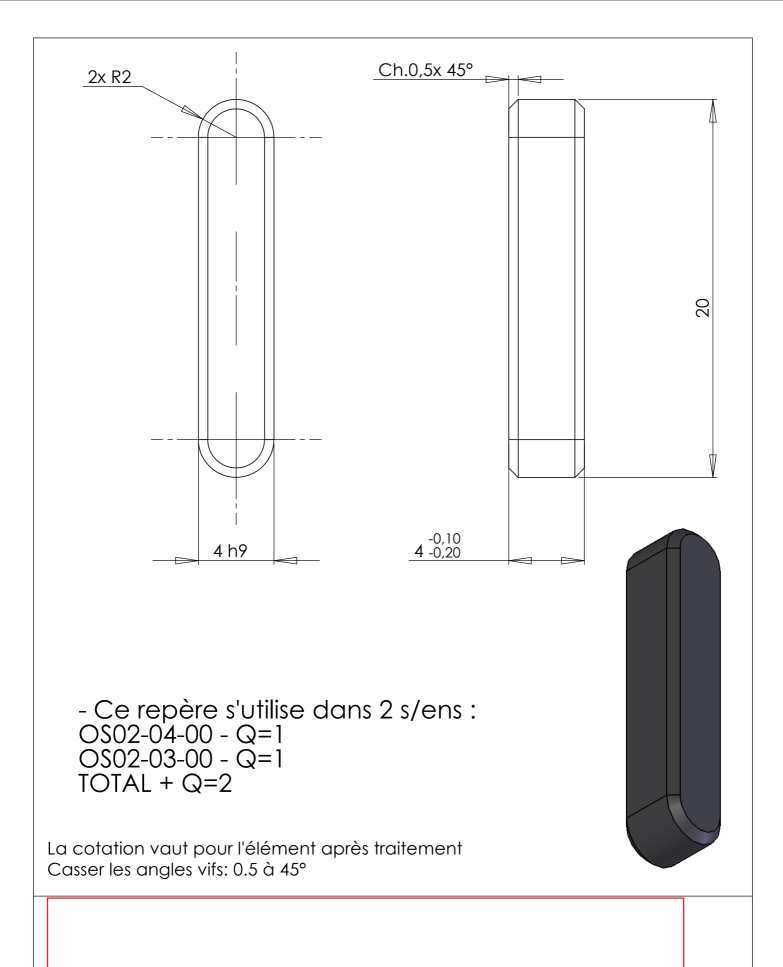
Matière: C45M2 (C4	ISR) (Acier 70daN/mm²)	Traitement: BRUNI	
Tolérance gén.: ISO 276	8-fH Etat de surf. gén. : Ra 3.2	Poids: 5g	Qté: 1
Désignation:		PLAN N°:	Format Plan
CLAV	A4		
Dessiné par:	Echelle: 1:5		



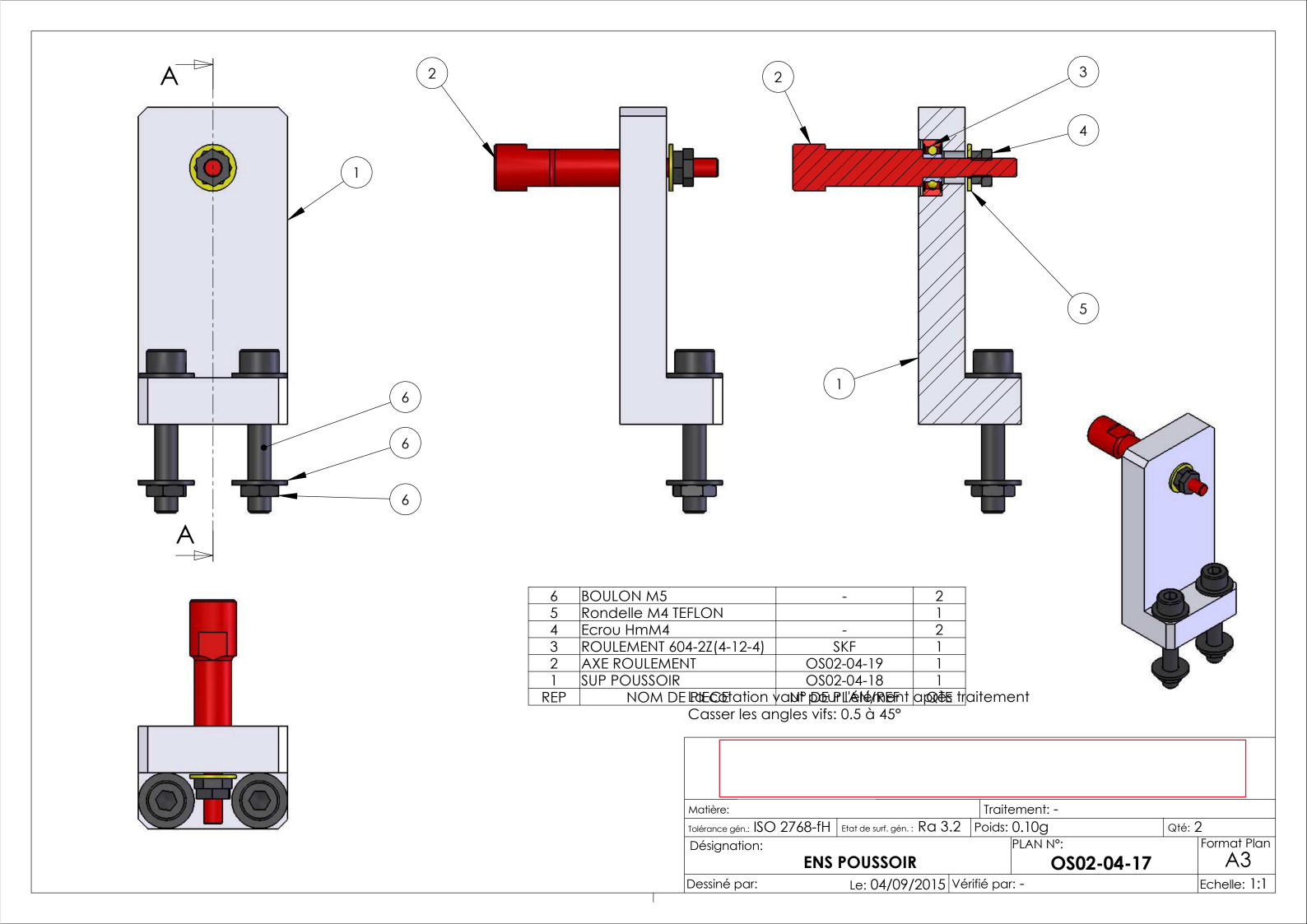
Matière: C45M2 (C45R) (Acier 70daN/mm²) Traitement: BRUNI							
Tolérance gén.: ISO 2768	B-fH Etat de surf. gén. : Ra 3.2	Poids: 2g	Qté: 1				
Désignation:		PLAN N°:	Format Plan				
CLAVI	ETTE FORME A - LG4	OS02-04-14	A4				
Dessiné par:	Echelle: 1:5						

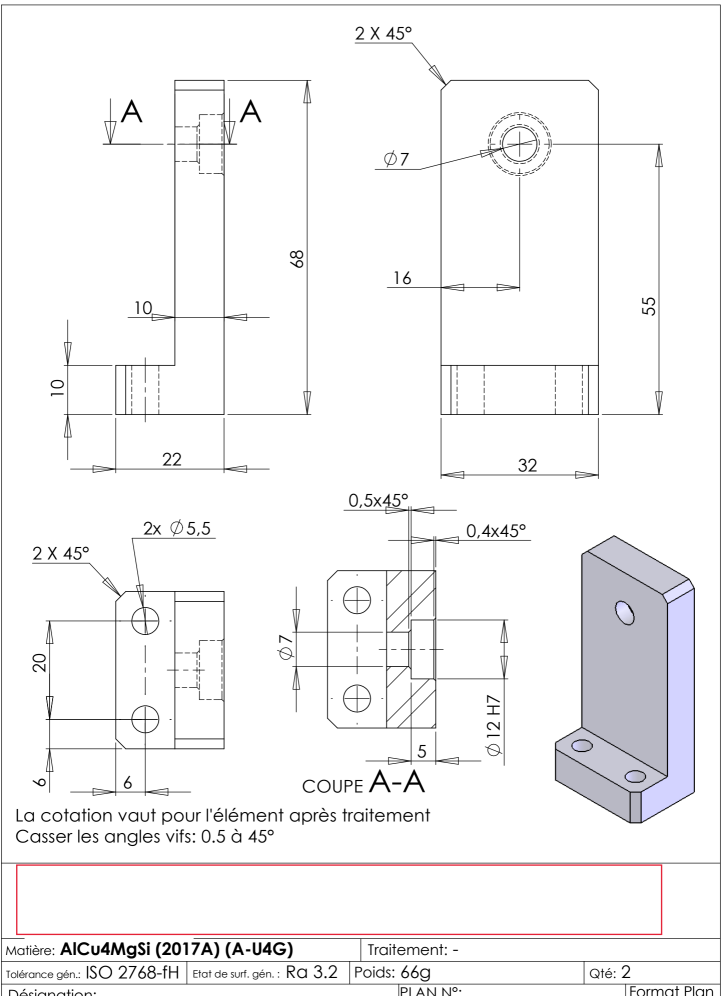


Matière: AlCu4MgSi (2017A) (A-U4G)  Traitement: -						
Tolérance gén.: ISO 2768-fH	Etat de surf. gén. : Ra 3.2	Poids: 3	37g	Qté:	1	
Désignation:		F	PLAN N°:		Format Plan	
ROSETTE			OS02-04-15		A4	
Dessiné par: Le: 04/09/2015 Vérifié par: -					Echelle: 1:5	

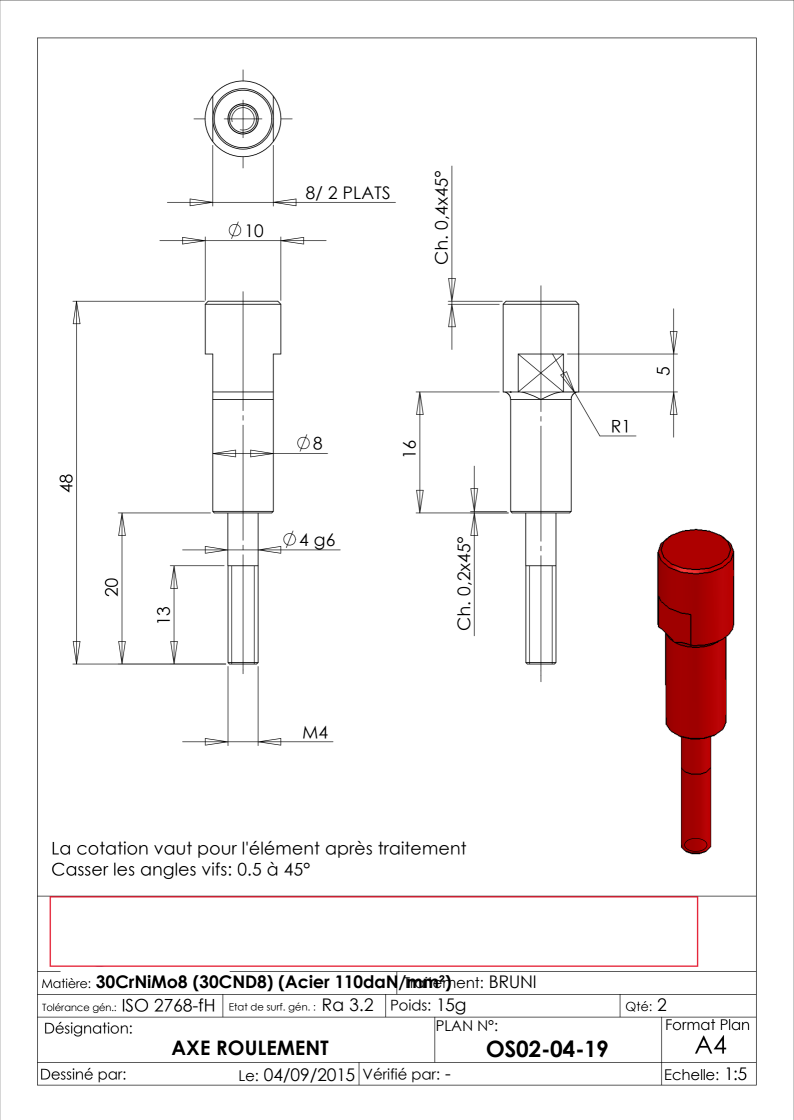


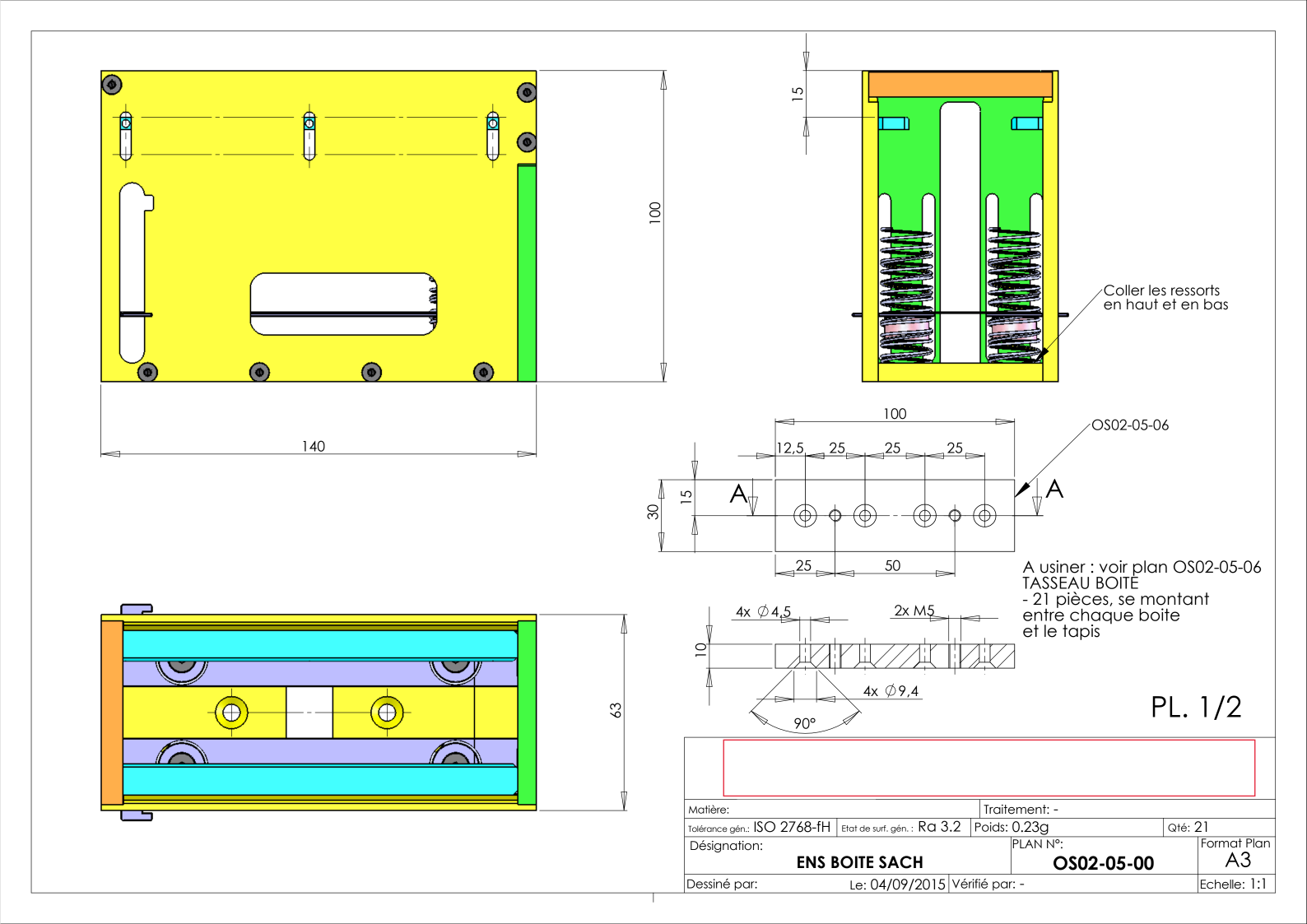
Matière: C45M2	(C45R)	(Acier 70daN/mm²)	Traite	ement: BRUNI		
Tolérance gén.: ISO	2768-fH	Etat de surf. gén. : Ra 3.2	Poids: 2	2g	Qté:	1
Désignation:			F	PLAN N°:		Format Plan
CLAVETTE MOTEUR OS02-04-16						A4
Dessiné par: Le: 04/09/2015 Vérifié par: -						Echelle: 1:5

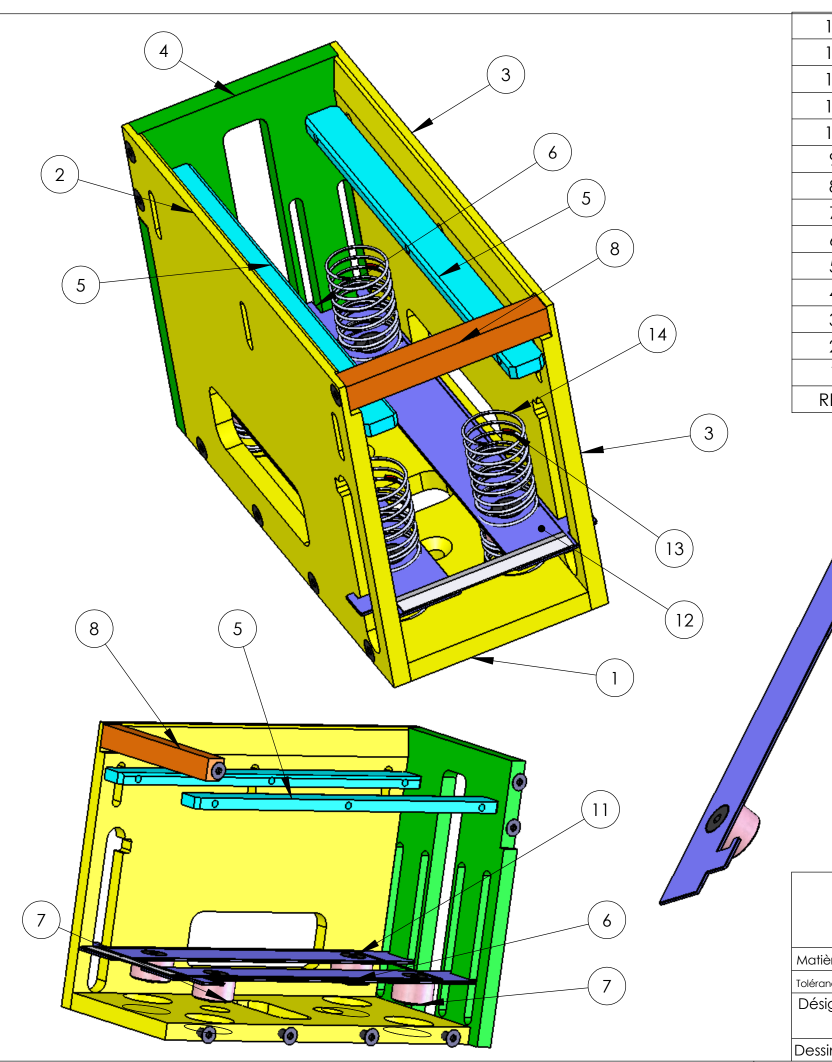




Matière: AlCu4MgSi (20	17A) (A-U4G)	Traitement: -	
Tolérance gén.: ISO 2768-fH	Etat de surf. gén. : Ra 3.2	Poids: 66g	Qté: 2
Désignation:		PLAN N°:	Format Plan
SUP	POUSSOIR	OS02-04-18	A4
Dessiné par:	Le: 04/09/2015 Vé	érifié par: -	Echelle: 1:1







ressort_C_167_070_0480_A_0	VANEL	4
ressort_C_167_100_0400_A_0	VANEL	4
SACHET	-	1
Vis FHc M4-10	COMMERCE	4
Vis FHc M3-10		18
BARRETTE BASSE 02 - SYM		1
BARRETTE TRANSV	OS02-05-08	1
PLOT BARRETTE BASSE 02	OS02-05-07	4
BARRETTE BASSE 02	OS02-05-05	1
BARRETTE BOITE	OS02-05-04	2
JOUE 3 BOITE SACH	OS02-05-03	1
JOUE 2 BOITE SACH	OS02-05-02	1
JOUE BOITE SACH	OS02-05-02	1
FOND BOITE SACH	OS02-05-01	1
NOM DE PIECE	N° DE PLAN/REF	QTE
	ressort_C_167_100_0400_A_0  SACHET  Vis FHC M4-10  Vis FHC M3-10  BARRETTE BASSE 02 - SYM  BARRETTE TRANSV  PLOT BARRETTE BASSE 02  BARRETTE BASSE 02  BARRETTE BOITE  JOUE 3 BOITE SACH  JOUE BOITE SACH  FOND BOITE SACH	ressort_C_167_100_0400_A_0  SACHET  - Vis FHc M4-10  COMMERCE  Vis FHc M3-10  BARRETTE BASSE 02 - SYM  BARRETTE TRANSV  OS02-05-08  PLOT BARRETTE BASSE 02  OS02-05-07  BARRETTE BASSE 02  OS02-05-05  BARRETTE BOITE  OS02-05-04  JOUE 3 BOITE SACH  OS02-05-02  JOUE BOITE SACH  OS02-05-02  FOND BOITE SACH  OS02-05-01

C.167.070.0480.A - ØEXT=16.7 ; ØFIL=0.7 ; ØINT=15.3 ; LONG LIBRE=48 ; LONG A BLOC=10.78 Raideur = 0.0050 daN/mm

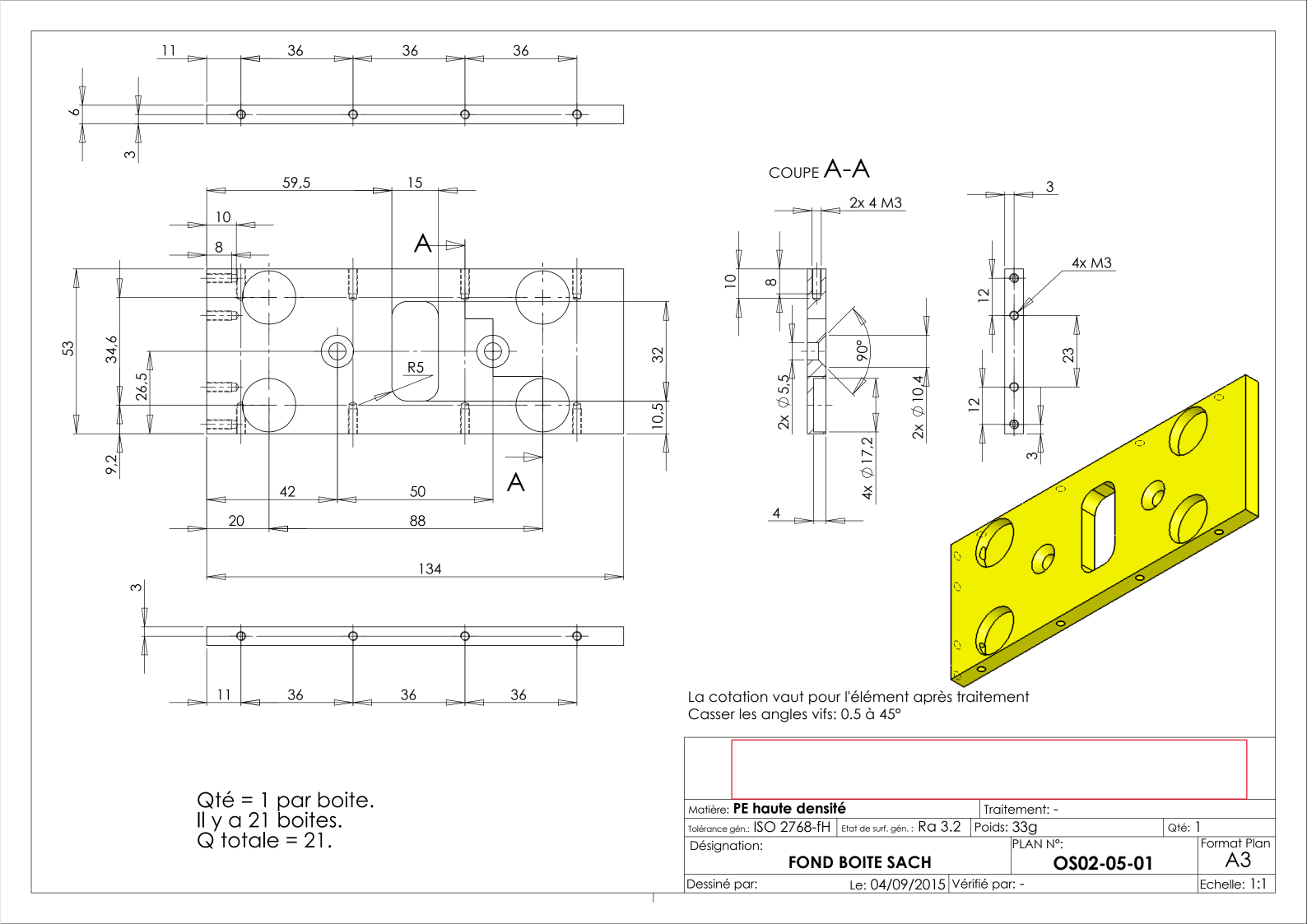
C.167.100.0400.A - ØEXT=16.7 ; ØFIL=1 ; ØINT=14.7 ; LG LIBRE=40 ; LG BLOC=6.9 Raideur = 0.0598 daN/mm

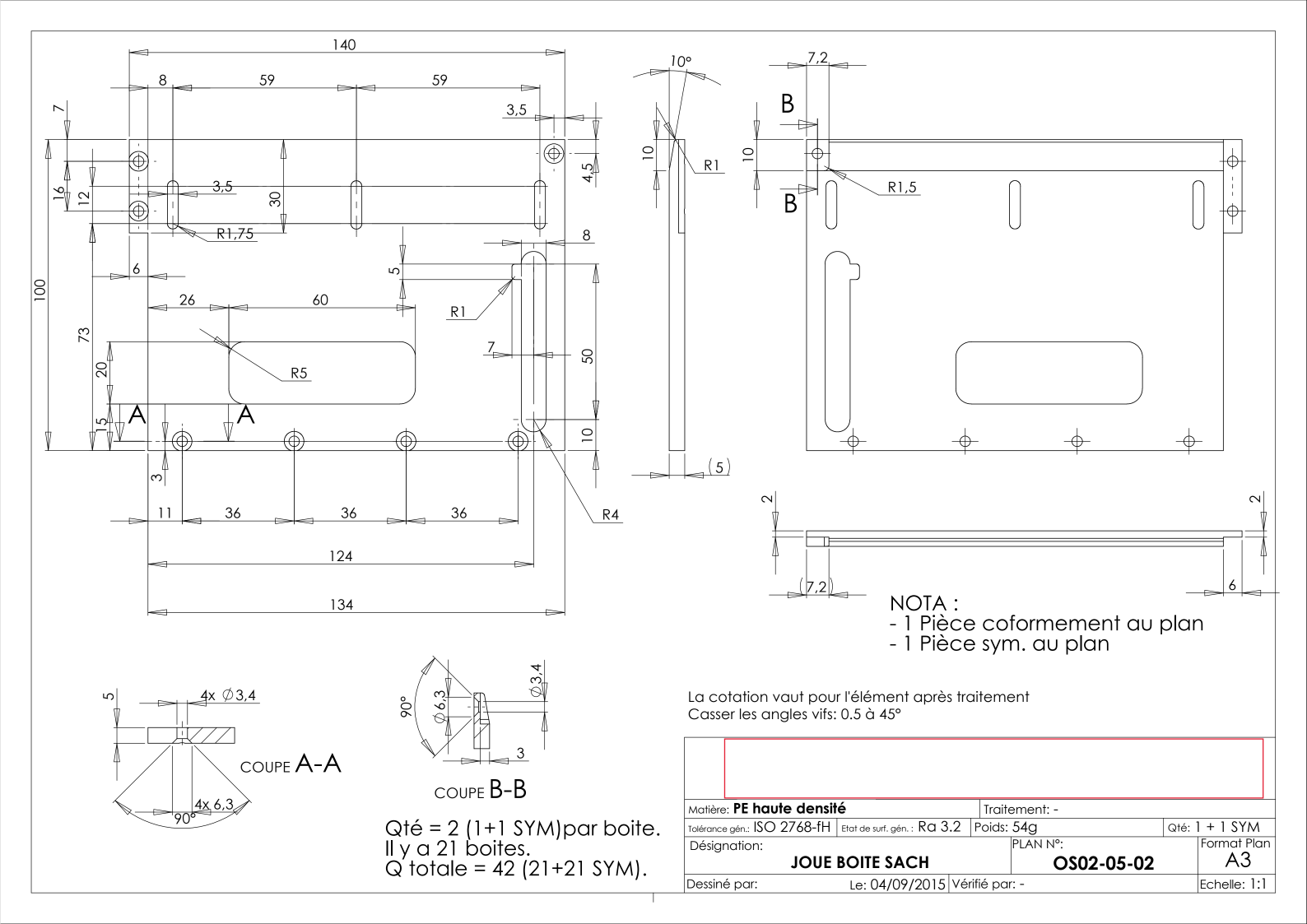
C.170.115.0340.A - ØEXT=17 ; ØFIL=1.15 ; ØINT=14.7 ; LG LIBRE=34 ; LG BLOC=8.440 ; Raideur = 0.1278 daN/mm

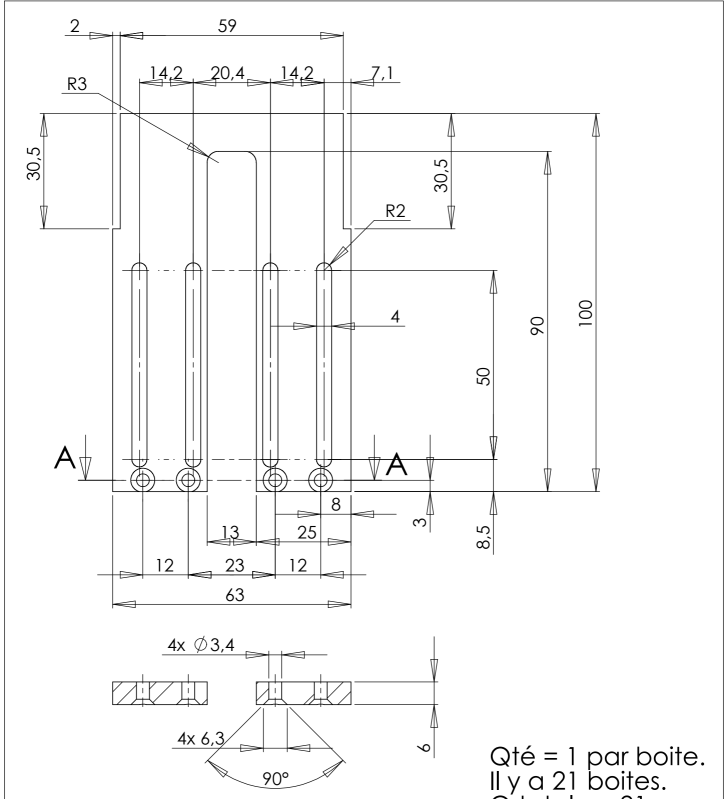
C.170.110.0640i A - ØEXT=17 ; ØFIL=1.1 ; ØINT=14.8 ; LG LIBRE=64 ; LG BLOC=14.870 ; Raideur = 0.0409 daN/mm

PL. 2/2

Matière:		Traitement: -	
Tolérance gén.: ISO 2768-	FH Etat de surf. gén. : Ra 3.2	Poids: 0.23g	Qté: 21
Désignation:	·	PLAN N°:	Format Plan
EN	A3		
Dessiné par:	Le: 04/09/2015 Vé	Echelle: 1:1	

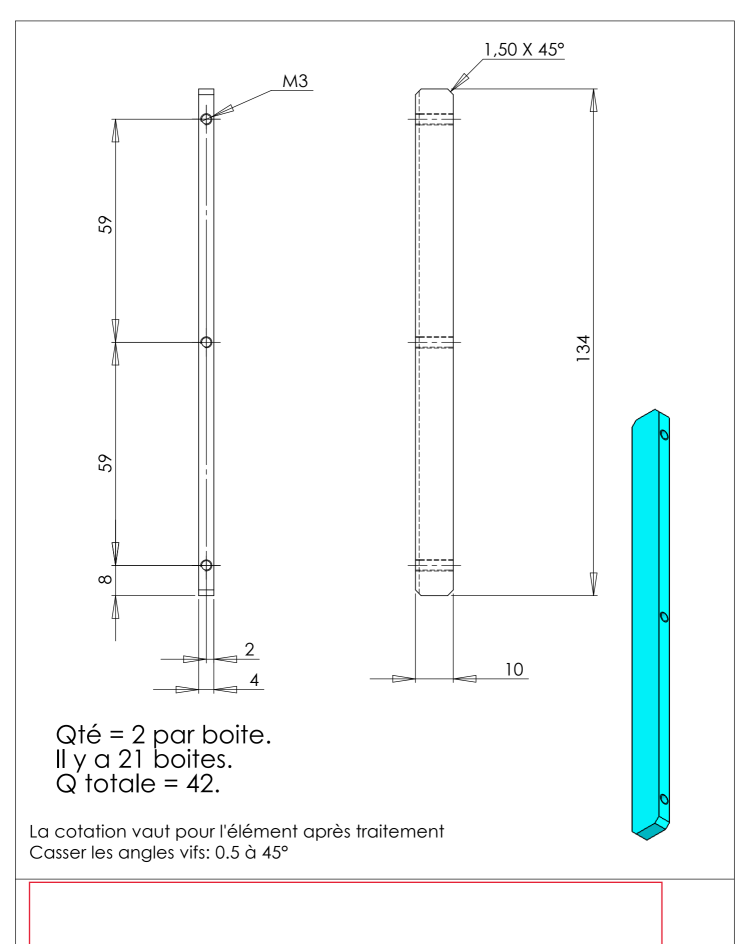




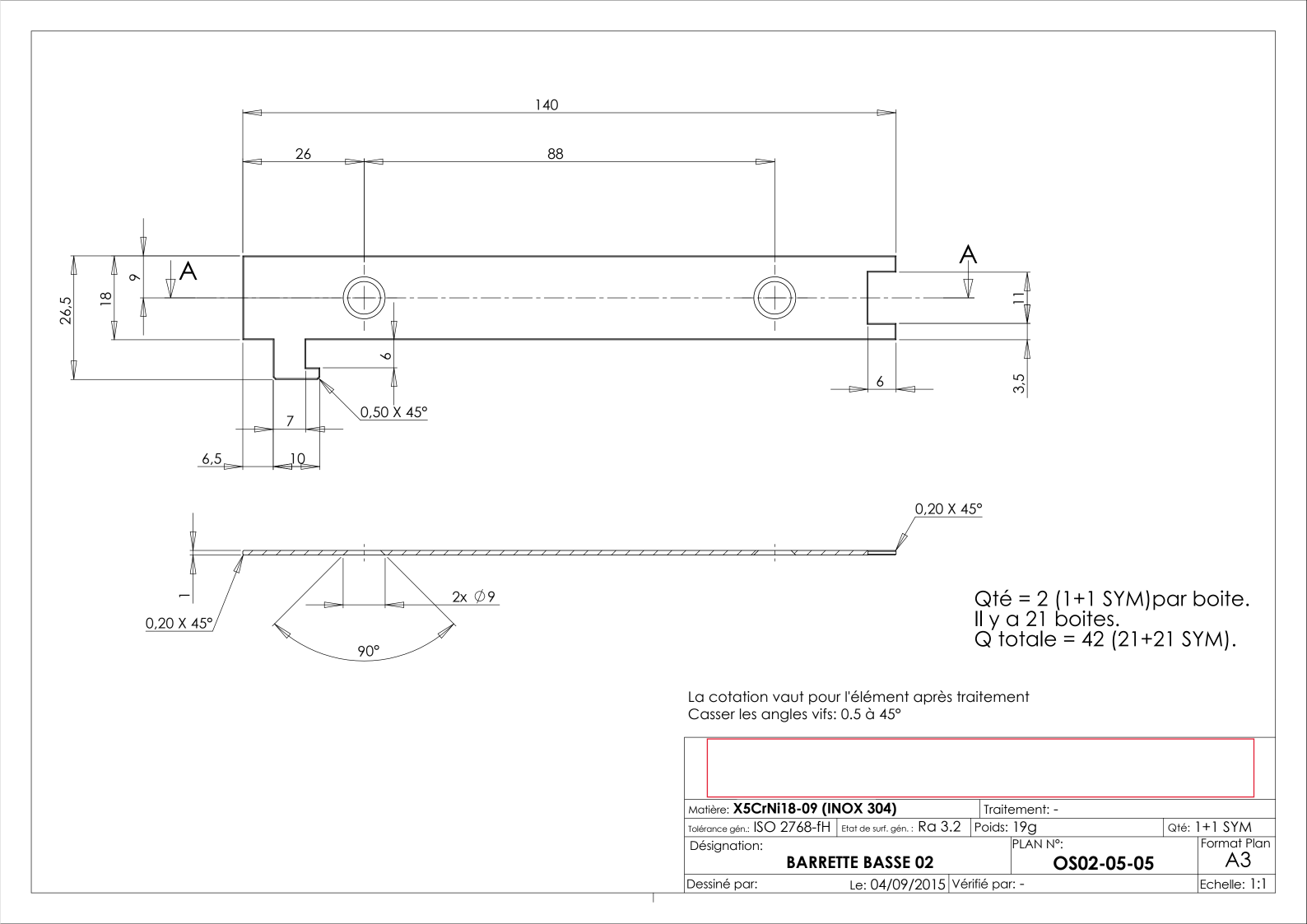


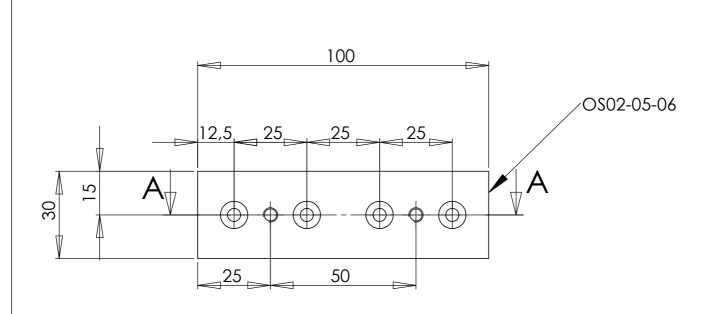
Qté = 1 par boite. Il y a 21 boites. Q totale = 21.

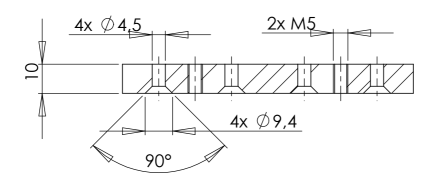
Matière: PE haute densité			Traiten	ment: -		
Tolérance gén.: ISO 276	8-fH Etat de surf.	gén.: <b>Ra 3.2</b>	Poids: 23	3g	Qté: 1	
Désignation:			PL	LAN N°:	Forn	nat Plan
JOUE 3 BOITE SACH				OS02-05-03		A4
Dessiné par:	Le: 04/	09/2015 Vé	érifié par: -	- -	Eche	elle: 1:5

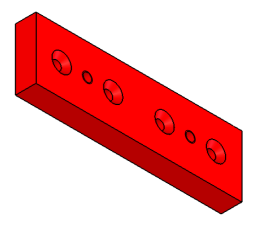


Matière: PE haute densité			Traite	ement: -		
Tolérance gén.: ISO 27	768-fH	Etat de surf. gén. : Ra 3.2	2 Poids:	5g	Qté: 2	
Désignation:				PLAN N°:	Fc	ormat Plan
BARRETTE BOITE				OS02-05-04		A4
Dessiné par: Le: 04/09/2015 Vérifié			/érifié par	: -	Ec	chelle: 1:5

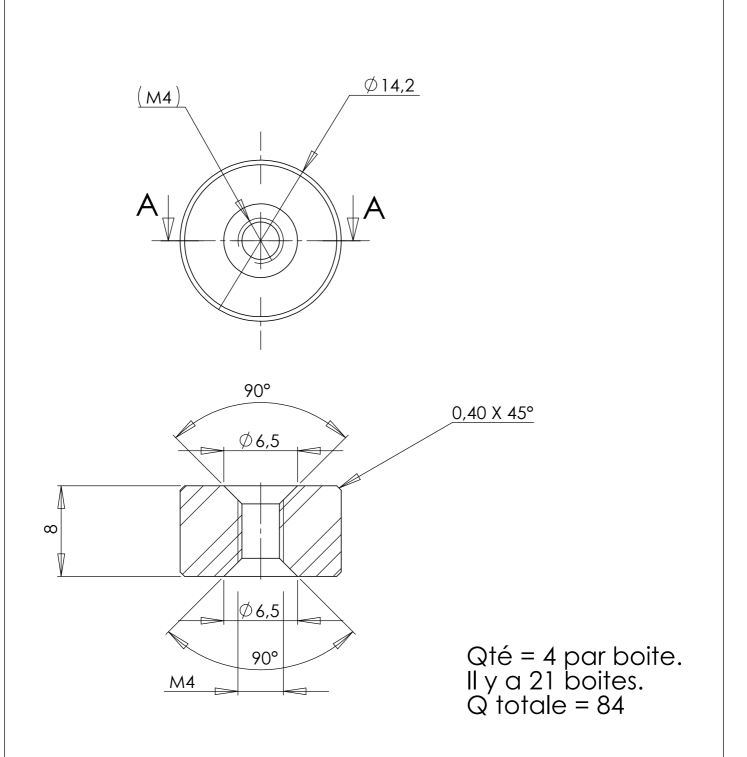




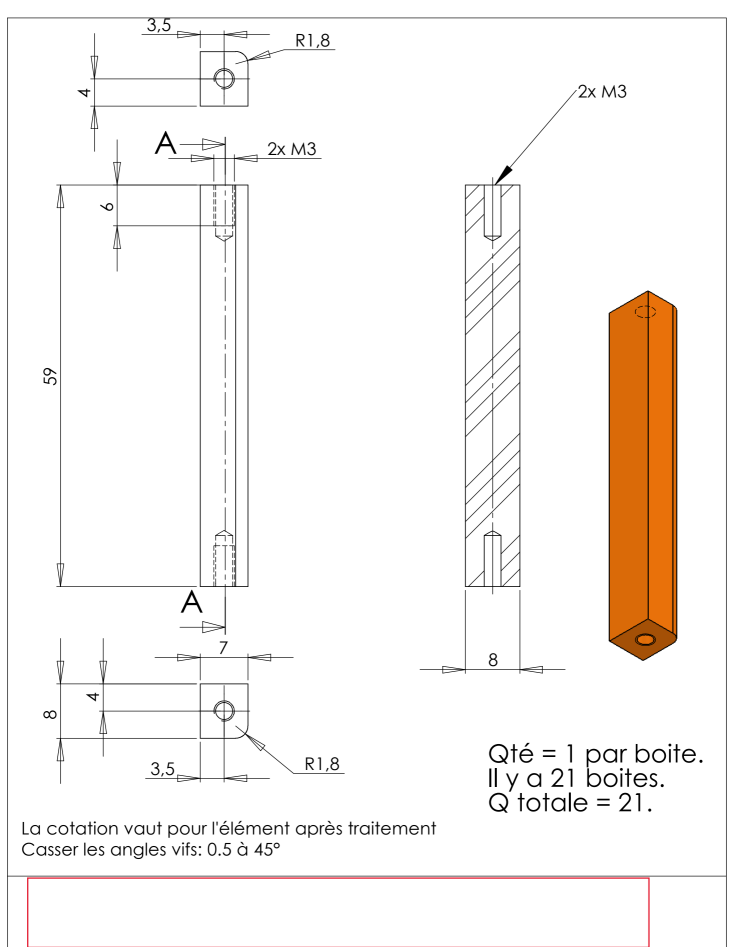




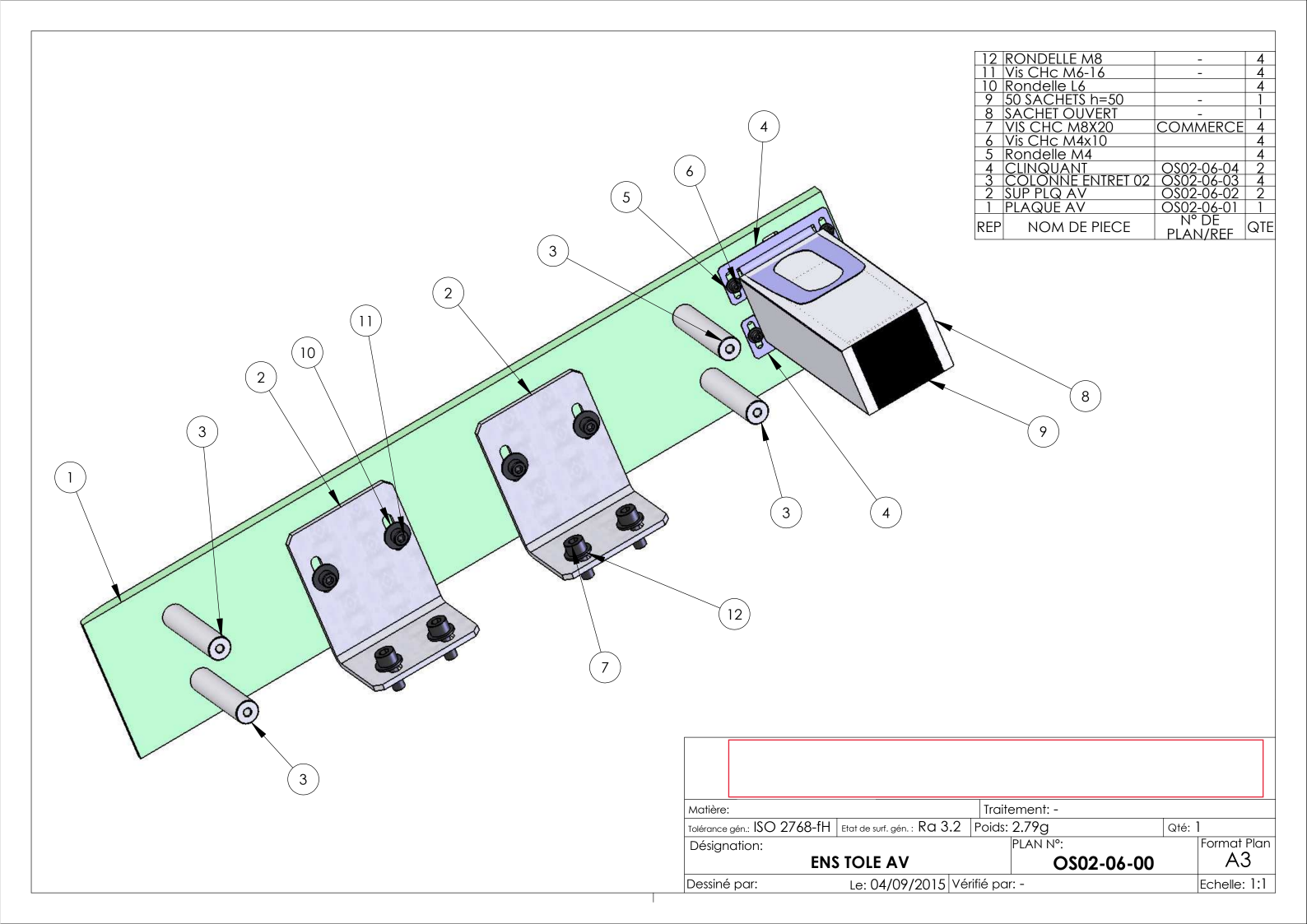
Matière: PE haute densité			Traite	ement: -		
Tolérance gén.: ISO 27	'68-fH	Etat de surf. gén. : Ra 3.2	Poids:	27g	Qté: 2	21
Désignation:				PLAN N°:		Format Plan
TASSEAU BOITE				OS02-05-06		A4
Dessiné par: Le: 04/09/2015 Vérifié par: -			; -		Echelle: 1:5	

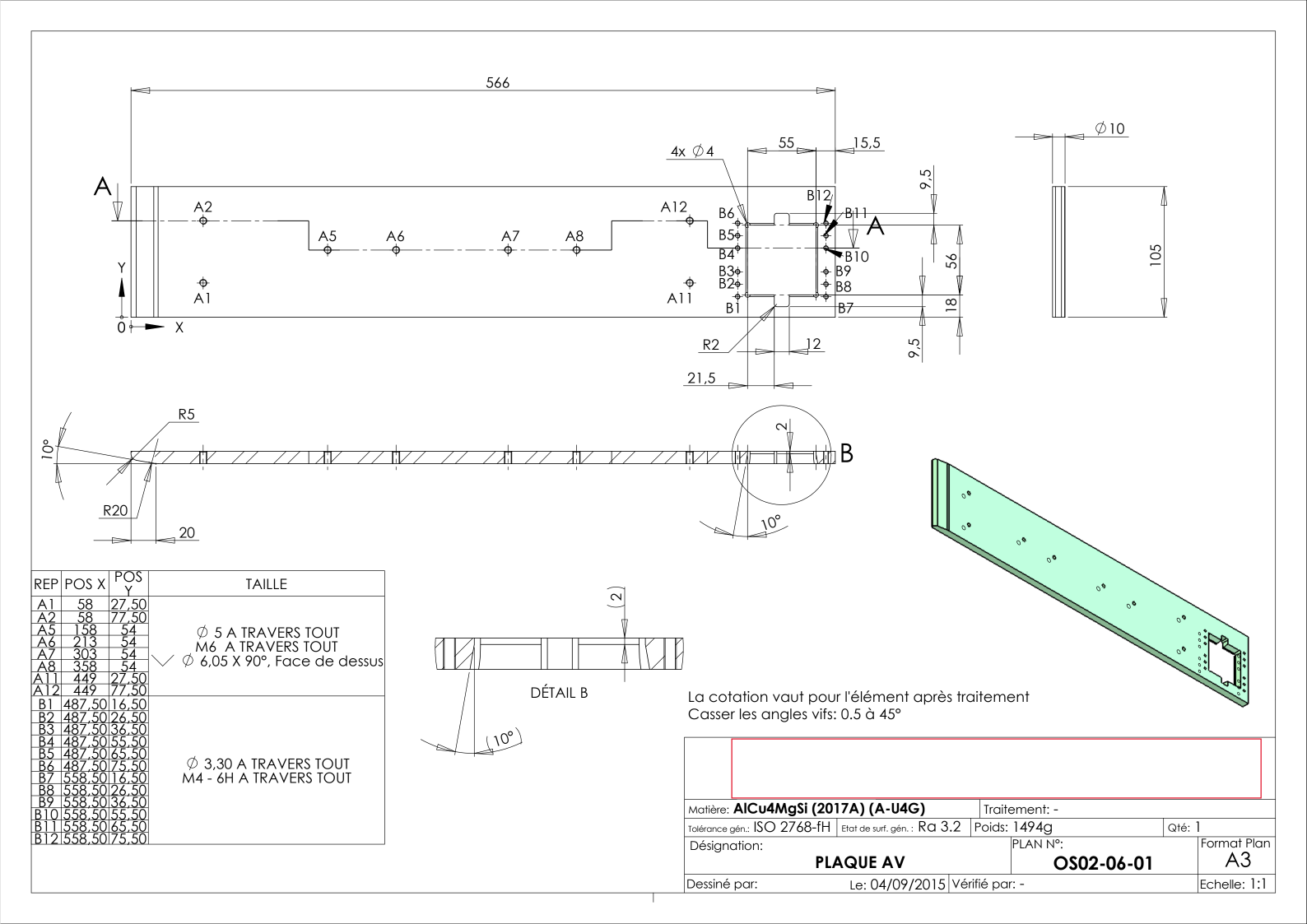


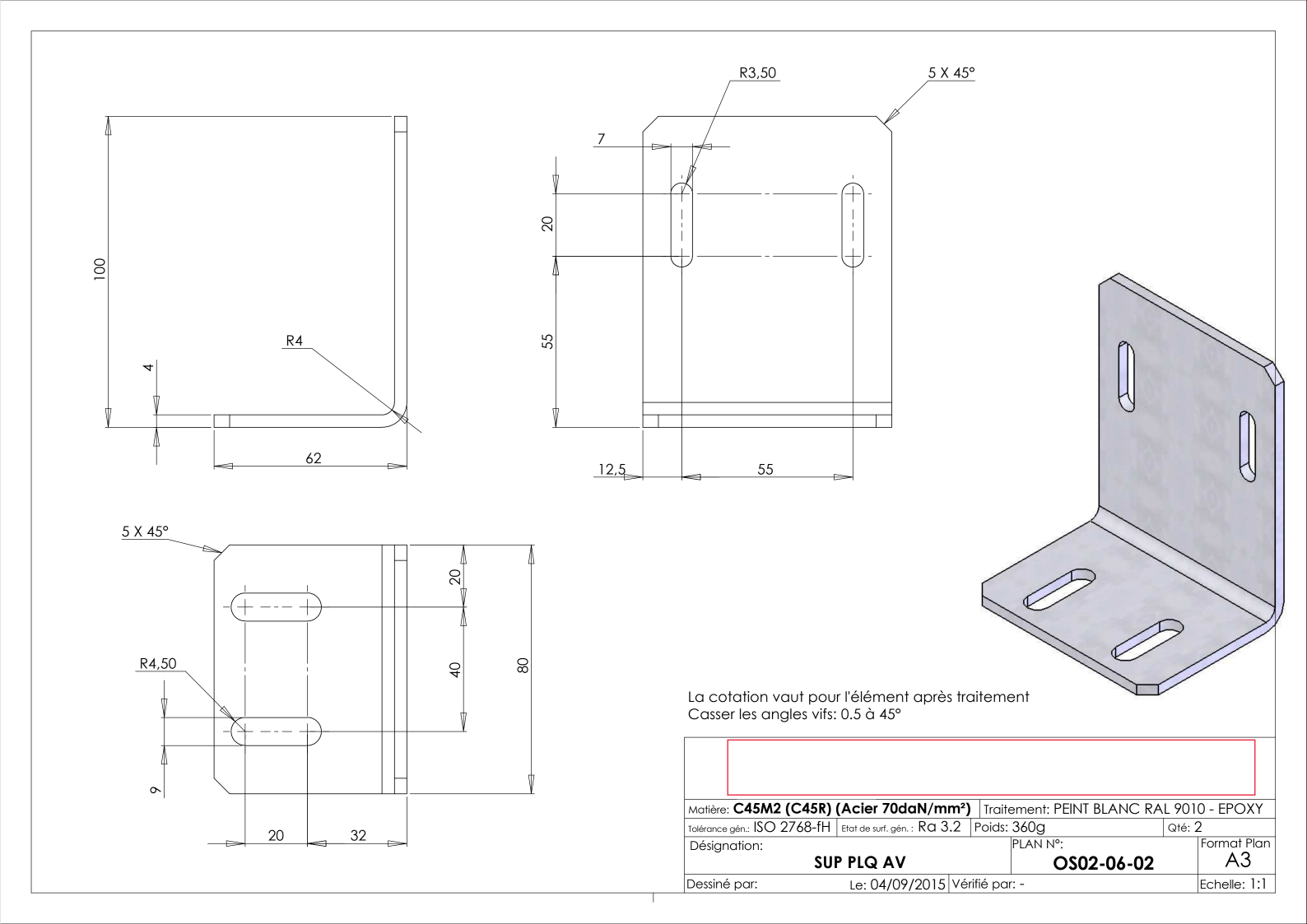
Matière: PE haute densité		Traitement: -	
Tolérance gén.: ISO 2768	8-fH Etat de surf. gén. : Ra 3.2	Poids: 1g	Qté: 4
Désignation:		PLAN N°:	Format Plan
	BARRETTE BASSE 02	OS02-05-07	A4
Dessiné par:	essiné par: Le: 04/09/2015 Vérifié par: -		Echelle: 1:5

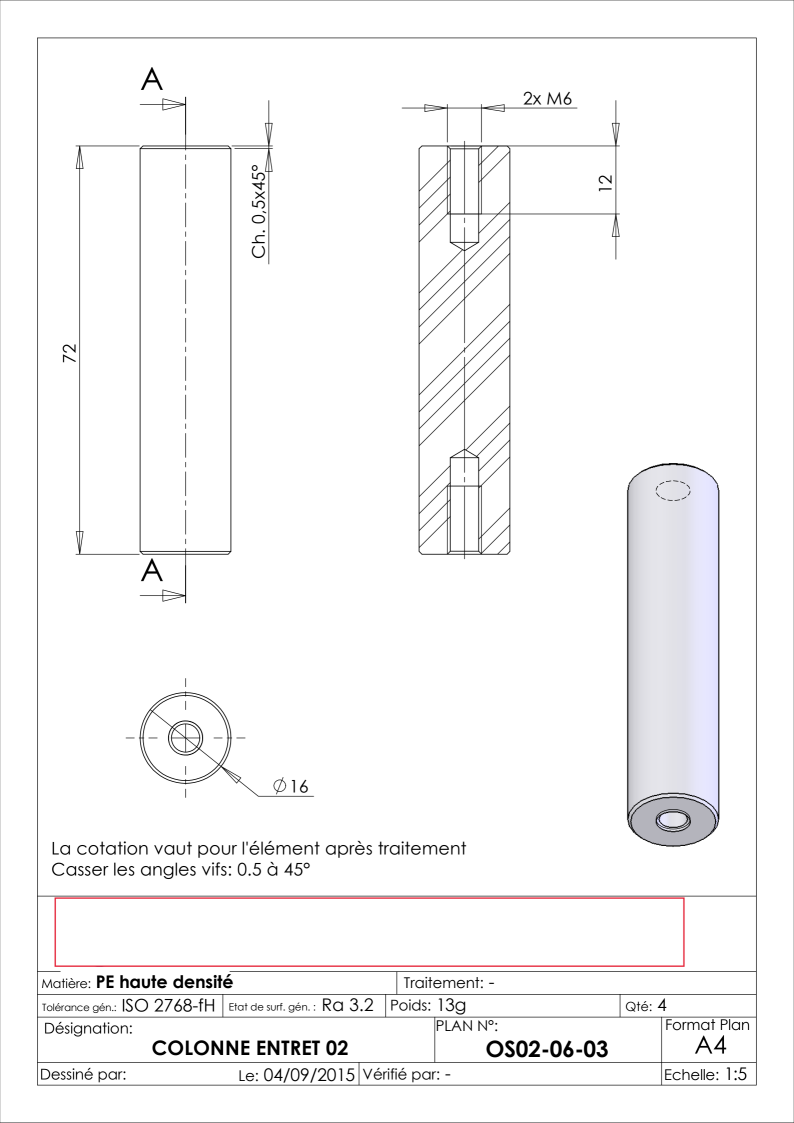


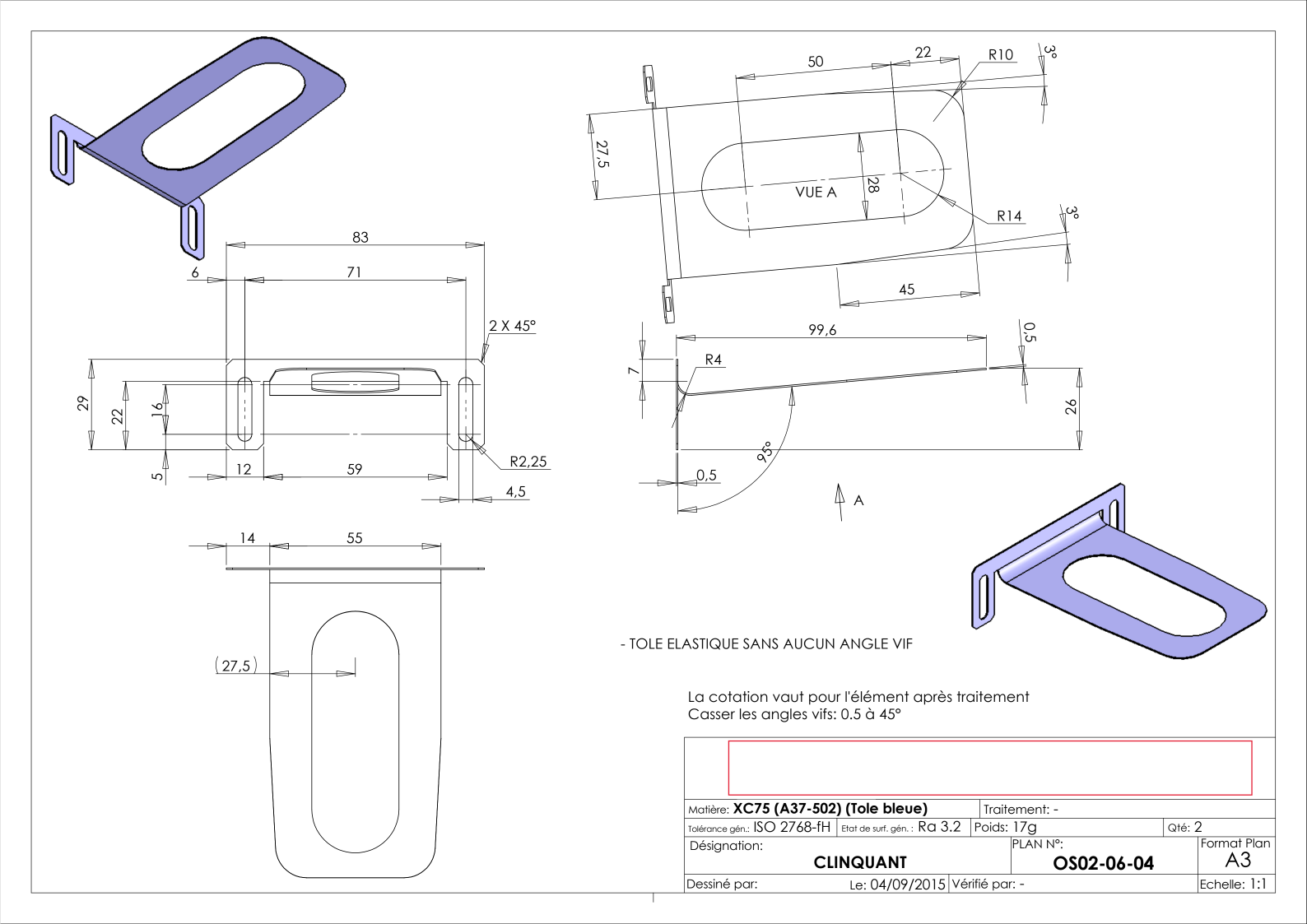
Matière: <b>PE haute densité</b> Traitement: -					
Tolérance gén.: ISO 2768-fH	Etat de surf. gén. : Ra 3.2	Poids: 3g		Qté:	1
Désignation:		PL/	AN N°:		Format Plan
BARR	ETTE TRANSV		OS02-05-08		A4
Dessiné par: Le: 04/09/2015 Vérifié par: -				Echelle: 1:5	

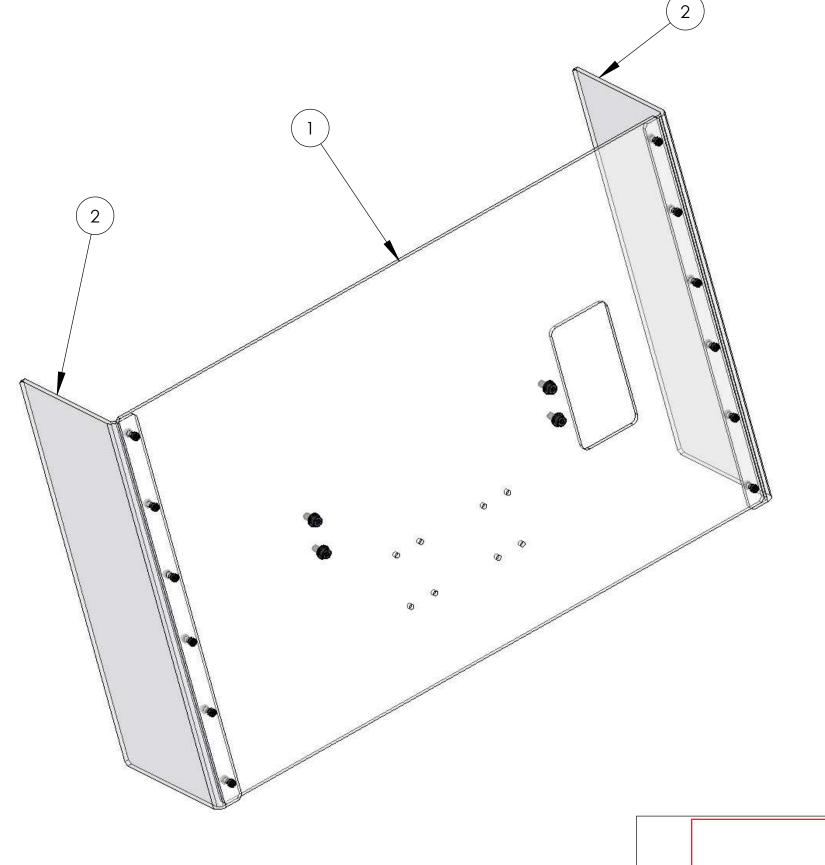






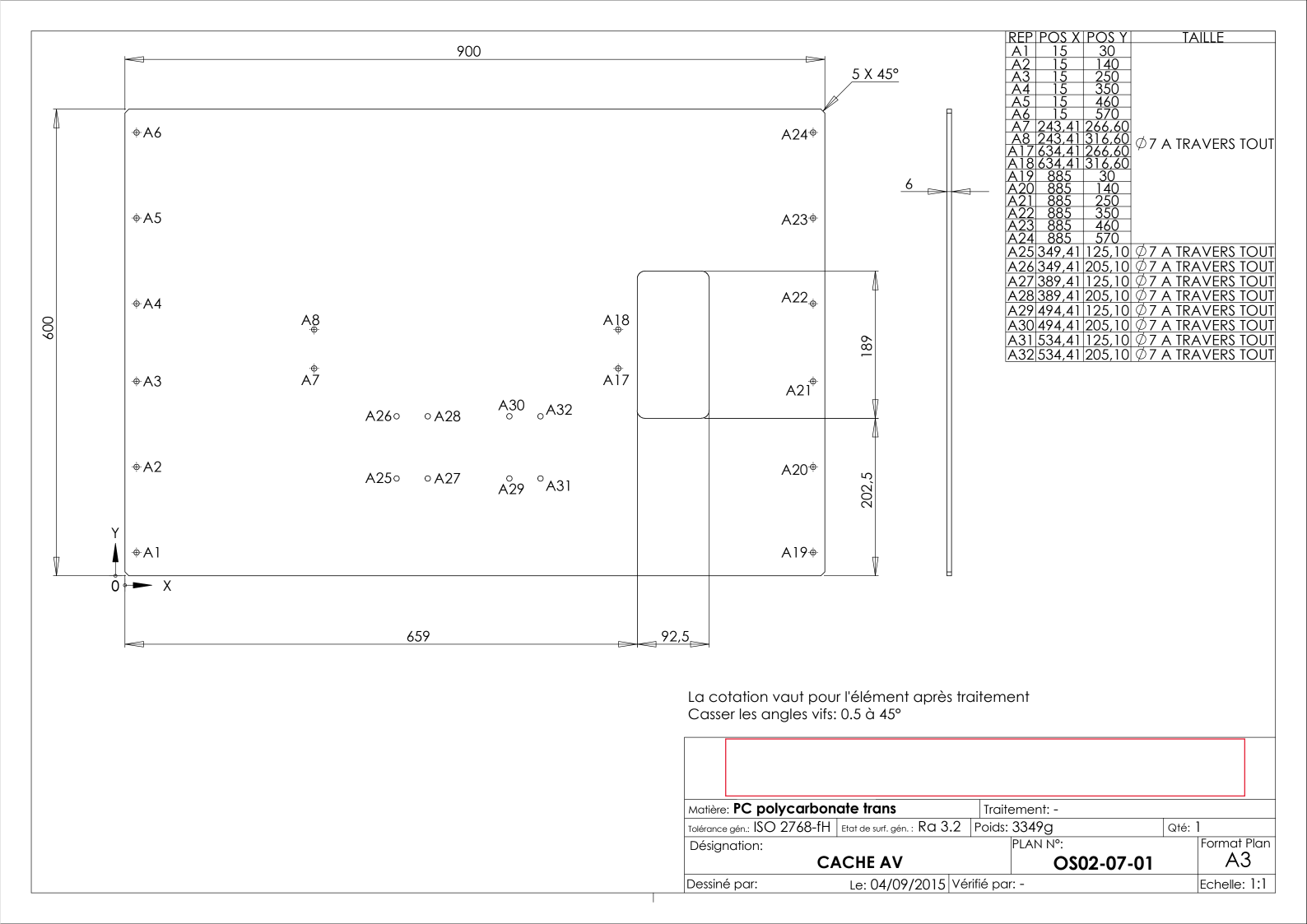


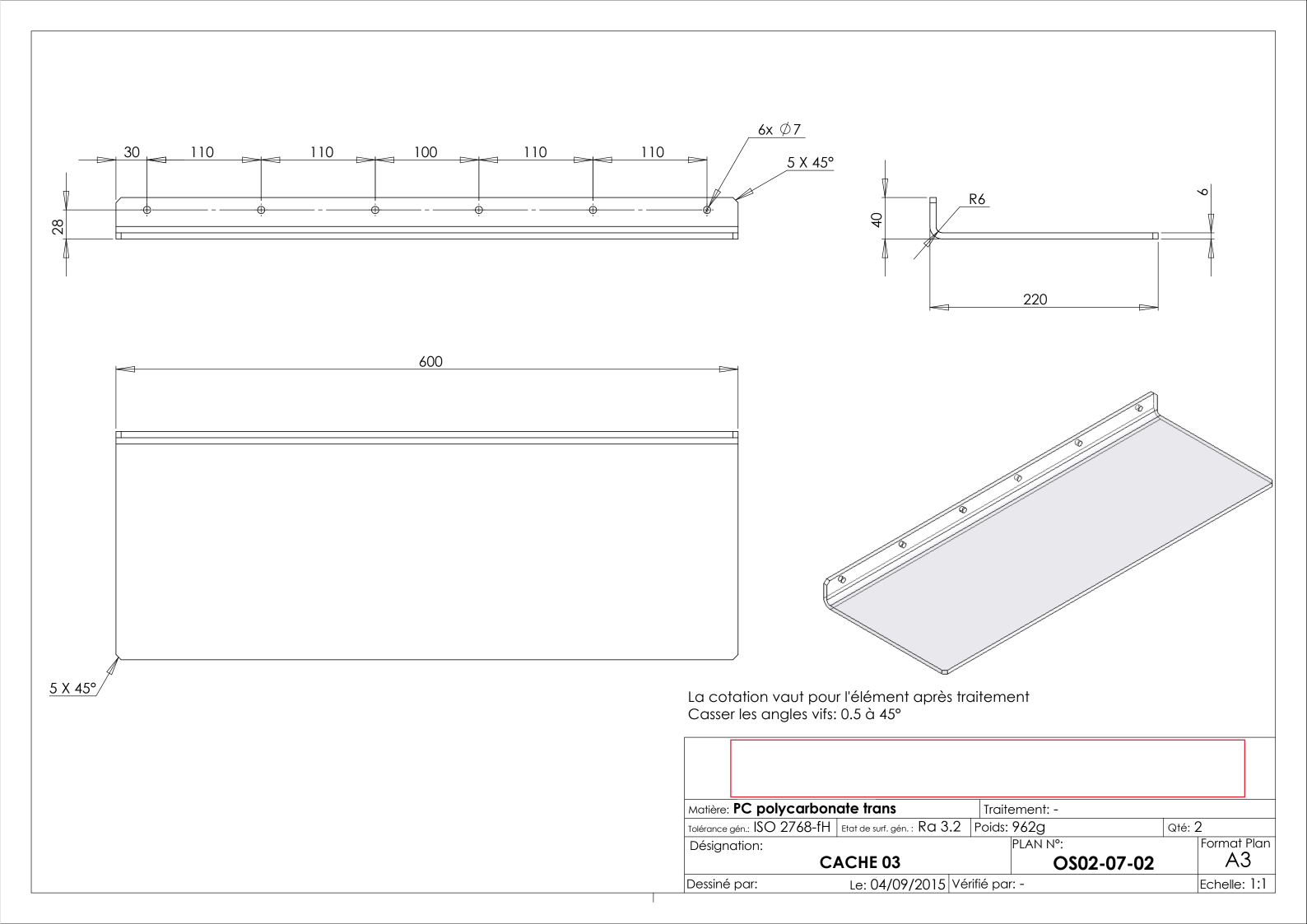


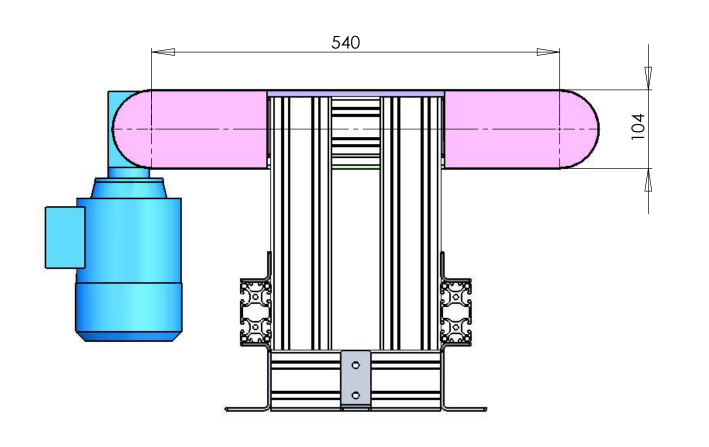


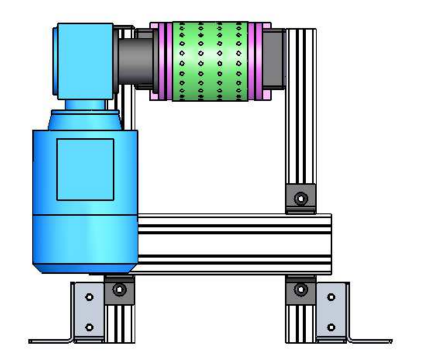
2	CACHE 03	OS02-07-02	2
1	CACHE AV	OS02-07-01	1
REP	NOM DE PIECE	N° DE PLAN/REF	QTE

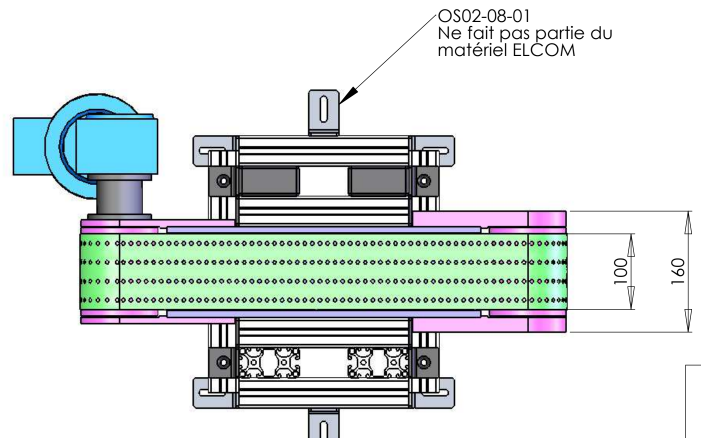
Matière:		Traite	ement: -		
Tolérance gén.: ISO 2768-fH	Etat de surf. gén. : Ra 3.2	Poids:	5.43g	Qté:	1
Désignation:			PLAN N°:	•	Format Plan
ENS (	CACHE AV		OS02-07-00		A3
Dessiné par:	Le: 04/09/2015 V	/érifié par	: -		Echelle: 1:1







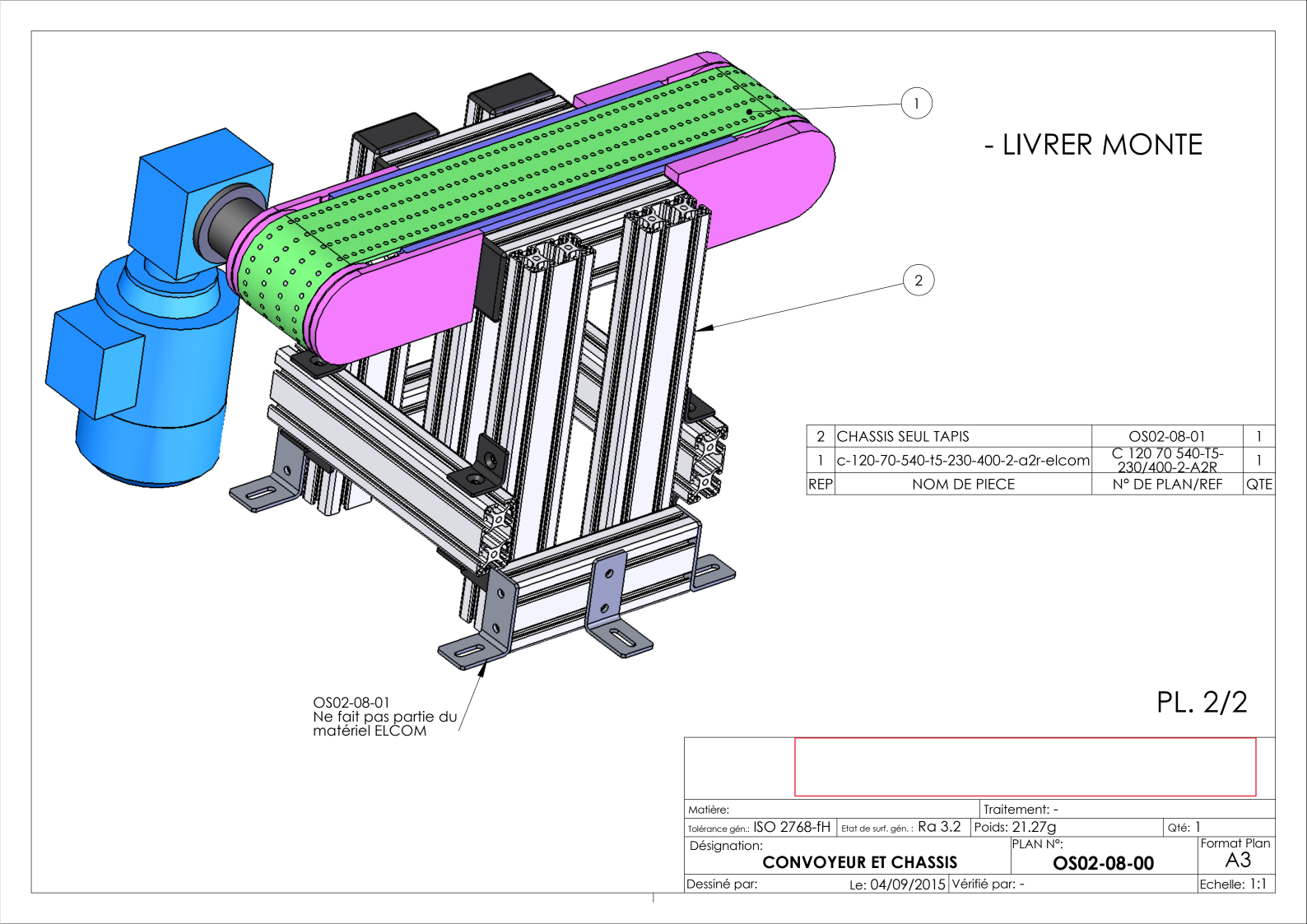


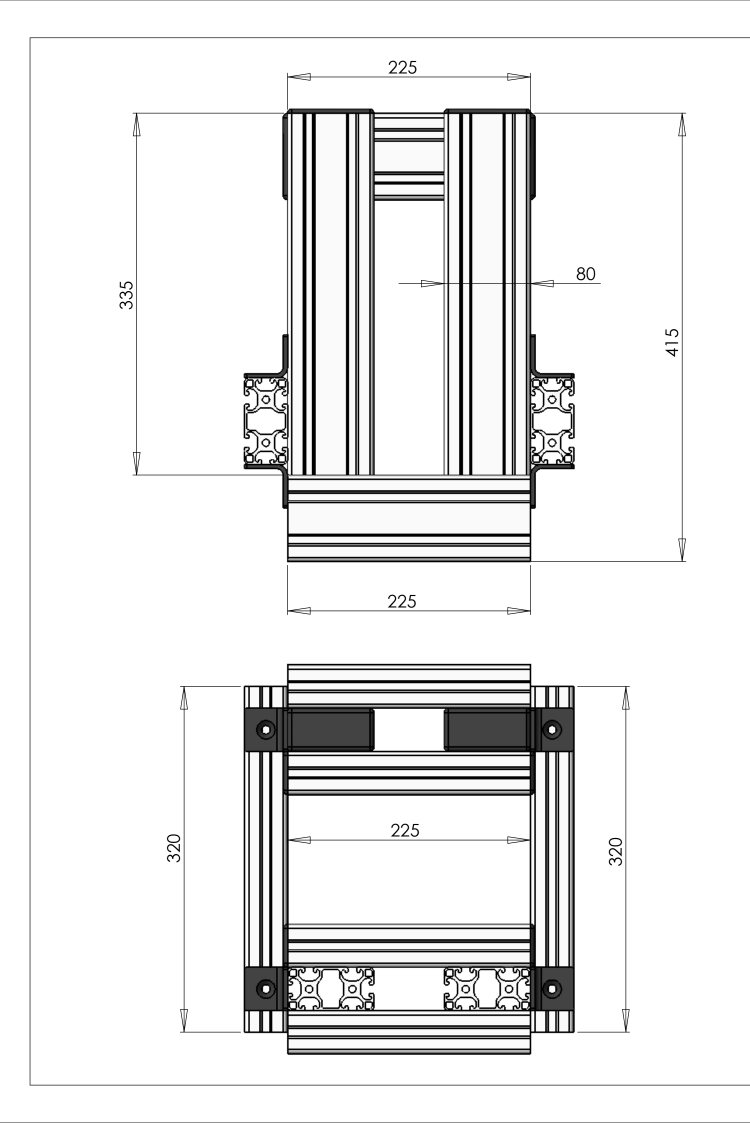


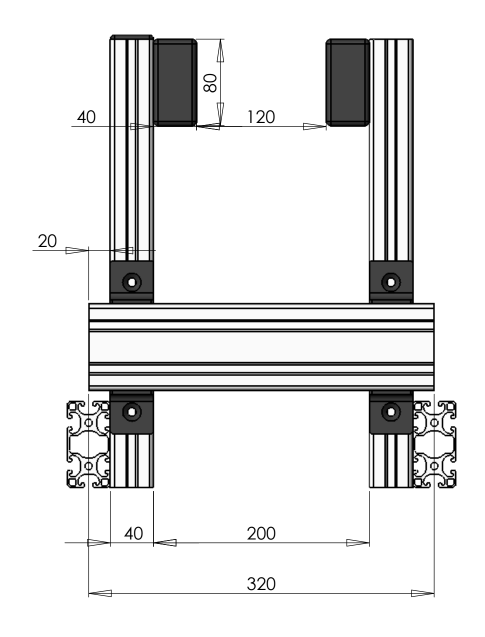
## MATERIEL ELCOM LIVRER MONTE

PL. 1/2

Matière: Traitement: -	
olérance gén.: ISO 2768-fH Etat de surf. gén. : Ra 3.2 Poids: 21.27g Qté: 1	
Dosignation,	at Plan
CONVOYEUR ET CHASSIS OS02-08-00	43
Dessiné par: Le: 04/09/2015 Vérifié par: - Echel	le: 1:1



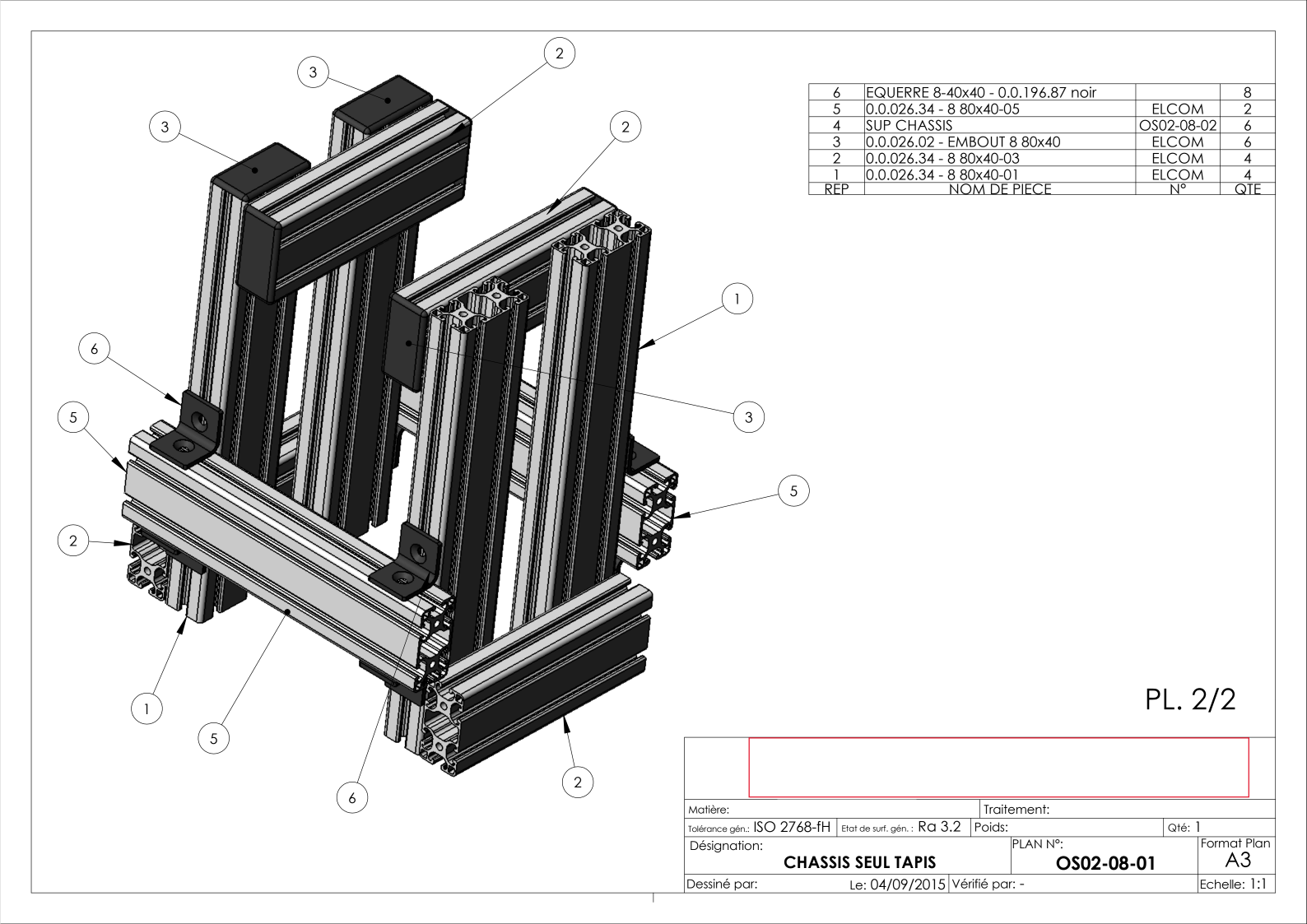


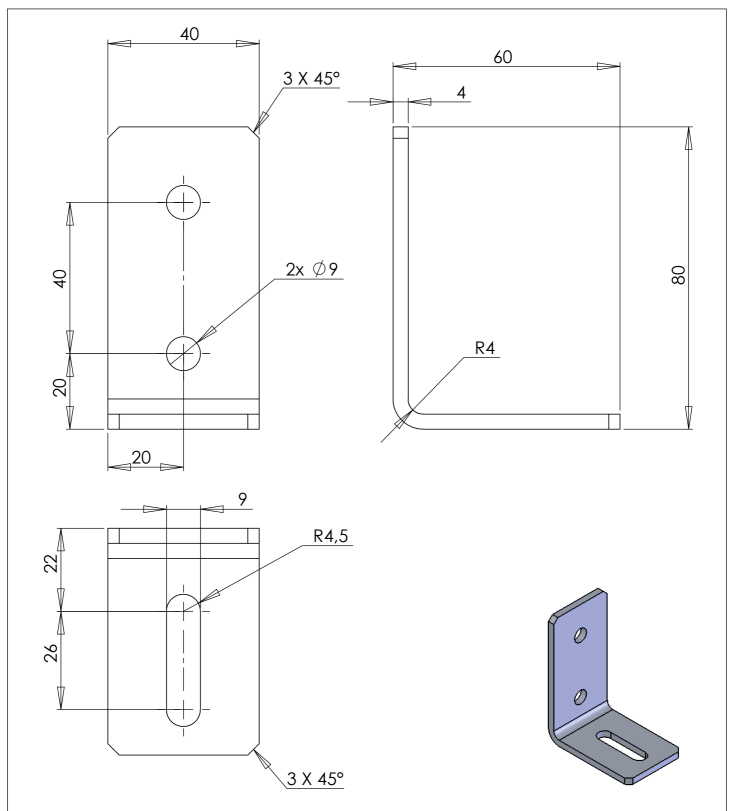


- MATERIEL ELCOM LIVRER MONTE AVEC LE CONVOYEUR

PL. 1/2

Matière:		Traite	ement:		
Tolérance gén.: ISO 2768-fH	Etat de surf. gén. : Ra 3.2	2 Poids:		Qté:	1
Désignation:			PLAN N°:		Format Plan
•	SIS SEUL TAPIS		OS02-08-01		A3
Dessiné par:	Le: 04/09/2015 \	√érifié par	; -		Echelle: 1:1





Matière: X5CrNi18-09	(INOX 304)	Traitement: -		
Tolérance gén.: ISO 2768-f	H Etat de surf. gén. : Ra 3.2	Poids: 155g	Qté: 6	
Désignation:		PLAN N°:	Format Plan	
SI	JP CHASSIS	OS02-08-02	A4	
Dessiné par:	Le: 04/09/2015 Vé	érifié par: -	Echelle: 1:5	

