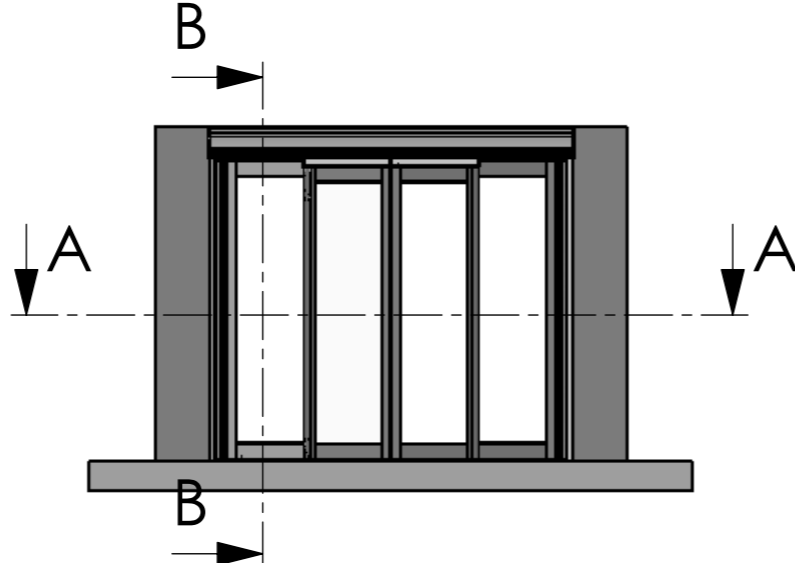
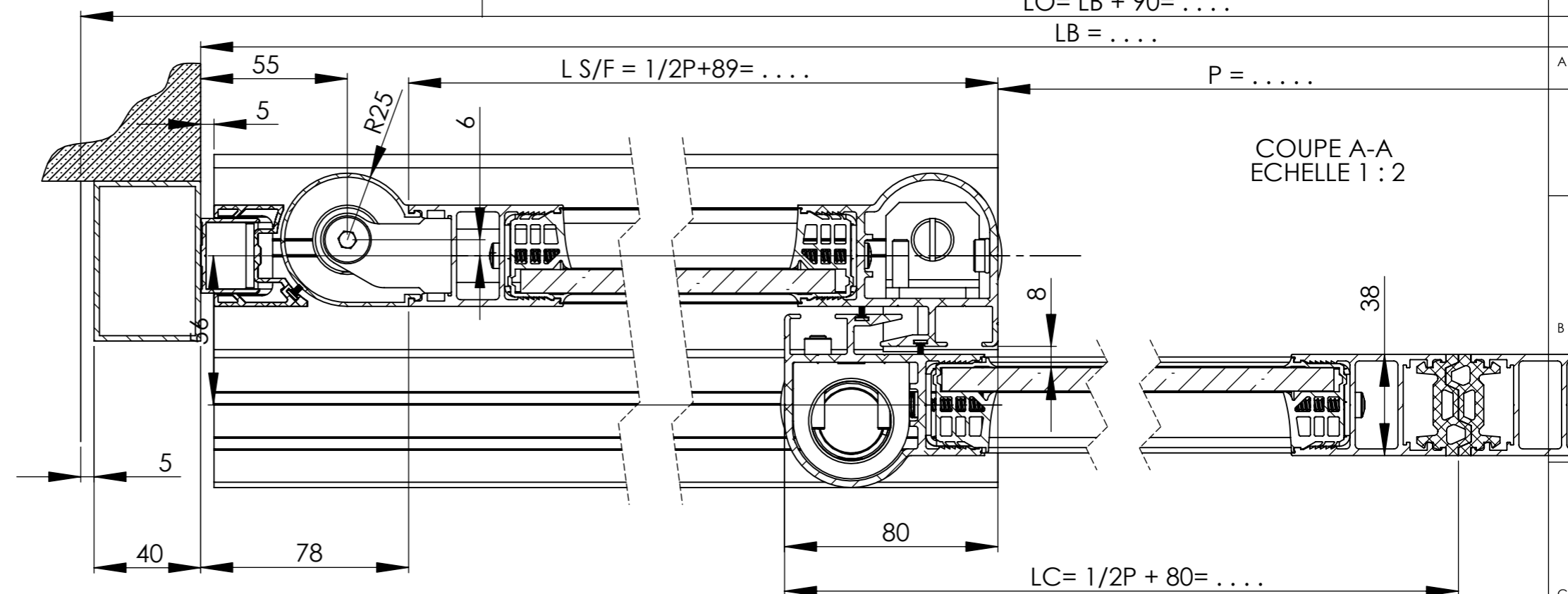
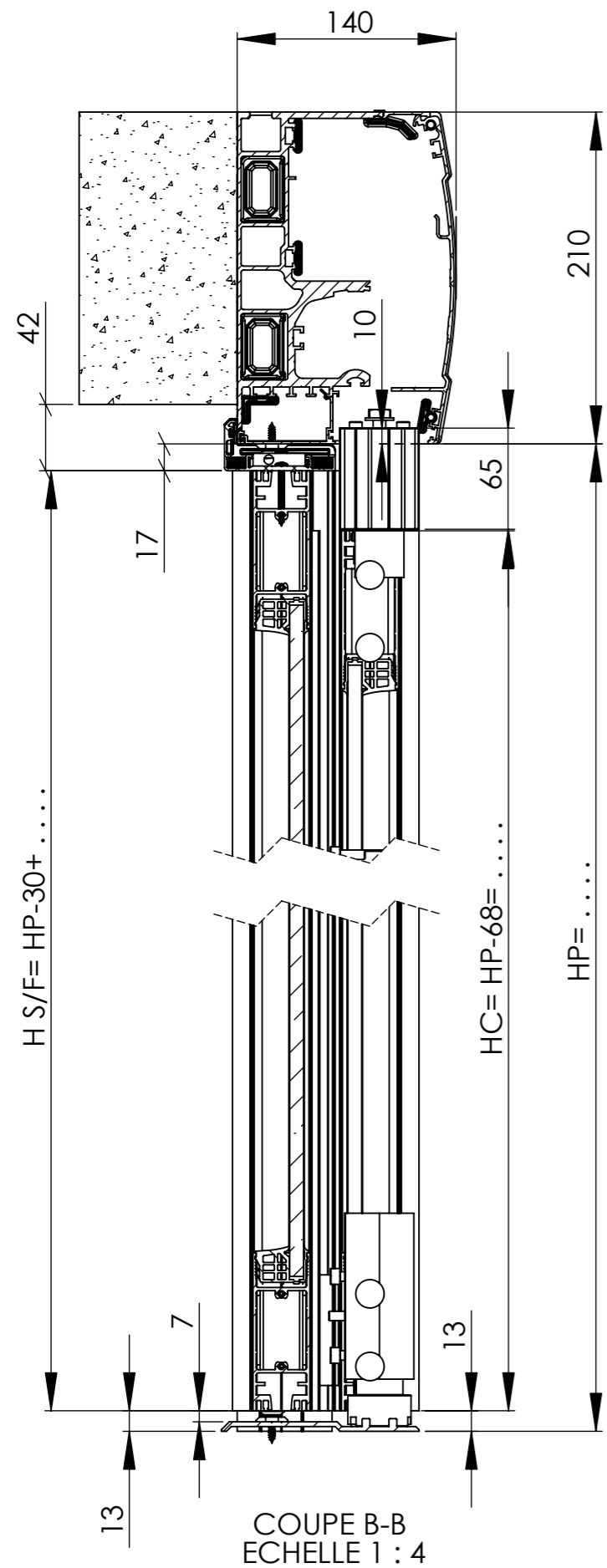


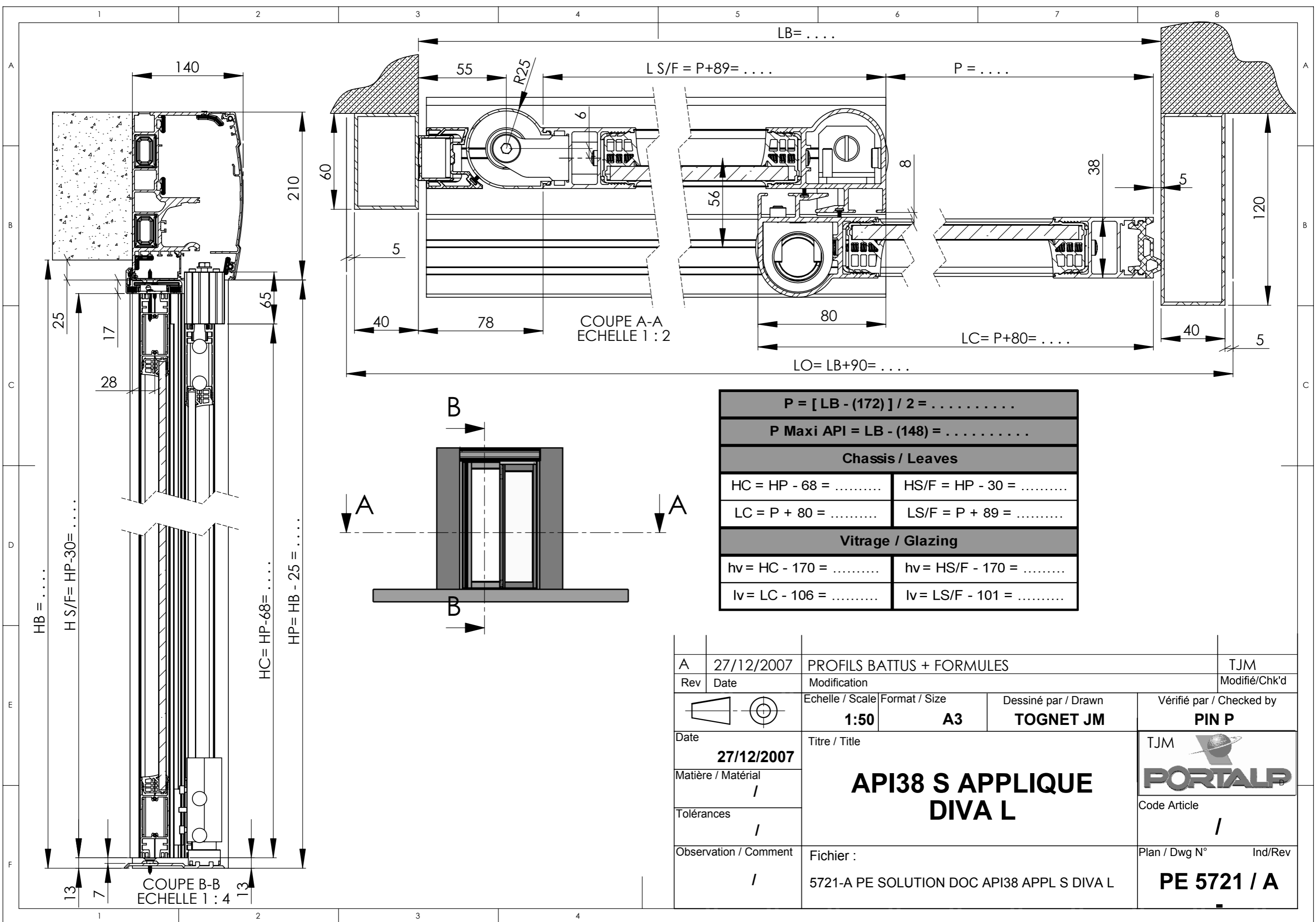
$P = [LB - (334 + \text{Jeu})] / 2 = \dots$	
$P \text{ Maxi API} = LB - (296 + \text{Jeu}) = \dots$	
Chassis / Leaves	
$HC = HP - 68 = \dots$	$HS/F = HP - 30 = \dots$
$LC = 1/2P + 80 = \dots$	$LS/F = 1/2P + 89 = \dots$
Vitrage / Glazing	
$hv = HC - 170 = \dots$	$hv = HS/F - 170 = \dots$
$lv = LC - 106 = \dots$	$lv = LS/F - 101 = \dots$

A	19/02/08	MODIF FORMULE		JMT	
Rev	Date	Modification		Modifié/Chk'd	
		Echelle / Scale	Format / Size	Dessiné par / Drawn	
		1:50	A3	TOGNET JM	
Date	19/02/2008	Titre / Title		Vérifié par / Checked by	
		API38 D ENTRE MURS DIVA L		PIN P	
Matière / Matériau	/			Code Article	
Tolérances	/			/	
Observation / Comment	/	Fichier :	5696-A PE SOLUTION DOC API38 D ENTRE MURS DIVA	Plan / Dwg N° Ind/Rev	
				PD 5696/ A	

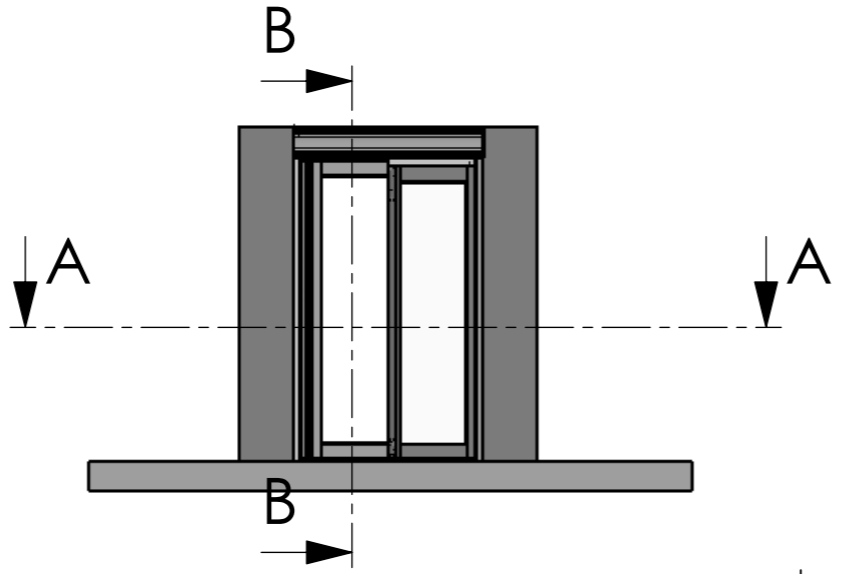


$P = [LB - (334)] / 2 = \dots\dots\dots$	
$P \text{ Maxi API} = LB - (296) = \dots\dots\dots$	
Chassis / Leaves	
$HC = HP - 68 = \dots\dots\dots$	$HS/F = HP - 30 = \dots\dots\dots$
$LC = 1/2P + 80 = \dots\dots\dots$	$LS/F = 1/2P + 89 = \dots\dots\dots$
Vitrage / Glazing	
$hv = HC - 170 = \dots\dots\dots$	$hv = HS/F - 170 = \dots\dots\dots$
$lv = LC - 106 = \dots\dots\dots$	$lv = LS/F - 101 = \dots\dots\dots$

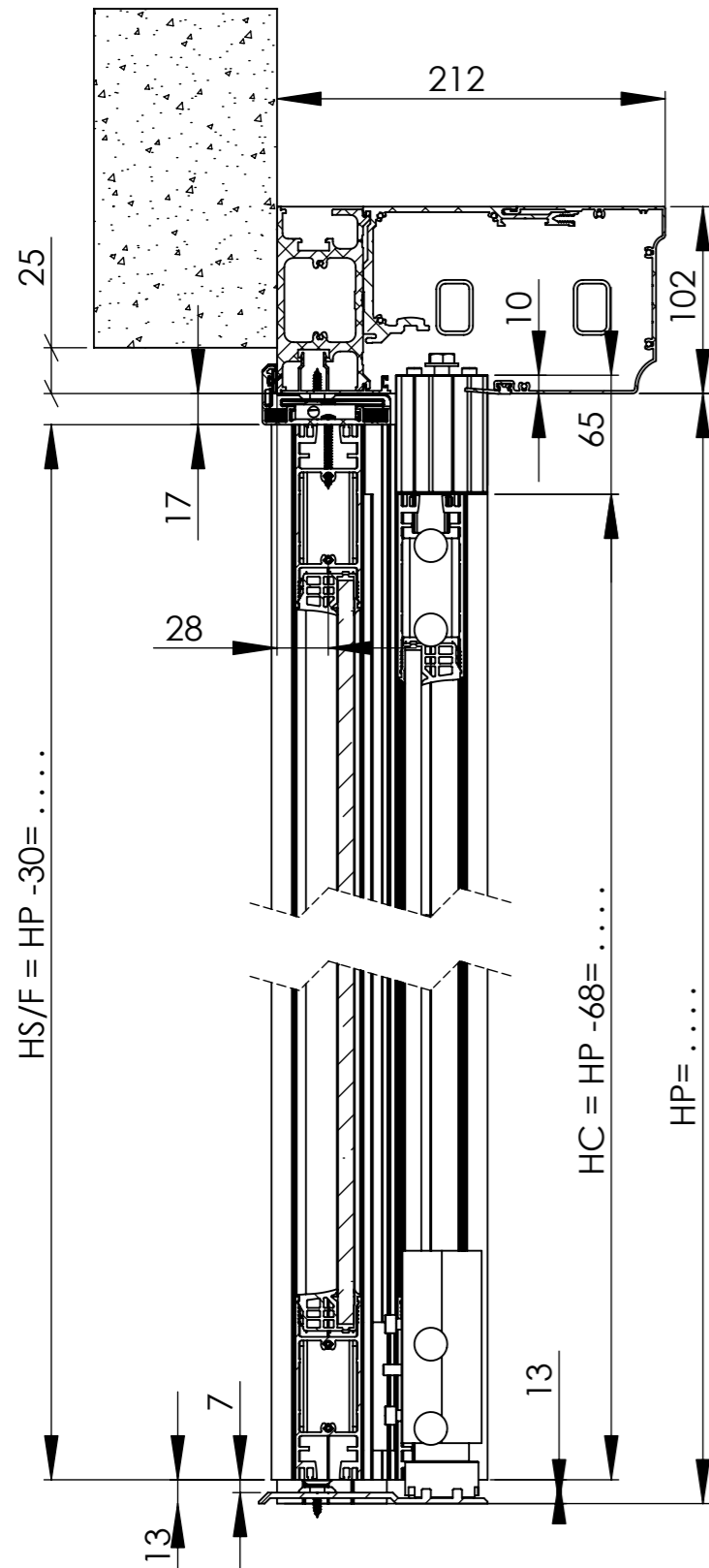
A	19/02/08	MODIF FORMULE		JMT
Rev	Date	Modification		Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn
		1:50	A3	TOGNET JM
Date	19/02/2008	Titre / Title		Vérifié par / Checked by
		API38 D APPLIQUE DIVA L		PIN P
Matière / Matériau	/			Code Article
				/
Tolérances	/			
Observation / Comment	/	Fichier :	5717-A PE SOLUTION DOC API38 D APPL DIVA L	Plan / Dwg N° PD 5717 / A
				Ind/Rev



$P = [LB - (172)] / 2 = \dots$	
$P \text{ Maxi API} = LB - (148) = \dots$	
Chassis / Leaves	
$HC = HP - 68 = \dots$	$HS/F = HP - 30 = \dots$
$LC = P + 80 = \dots$	$LS/F = P + 89 = \dots$
Vitrage / Glazing	
$h_v = HC - 170 = \dots$	$h_v = HS/F - 170 = \dots$
$l_v = LC - 106 = \dots$	$l_v = LS/F - 101 = \dots$



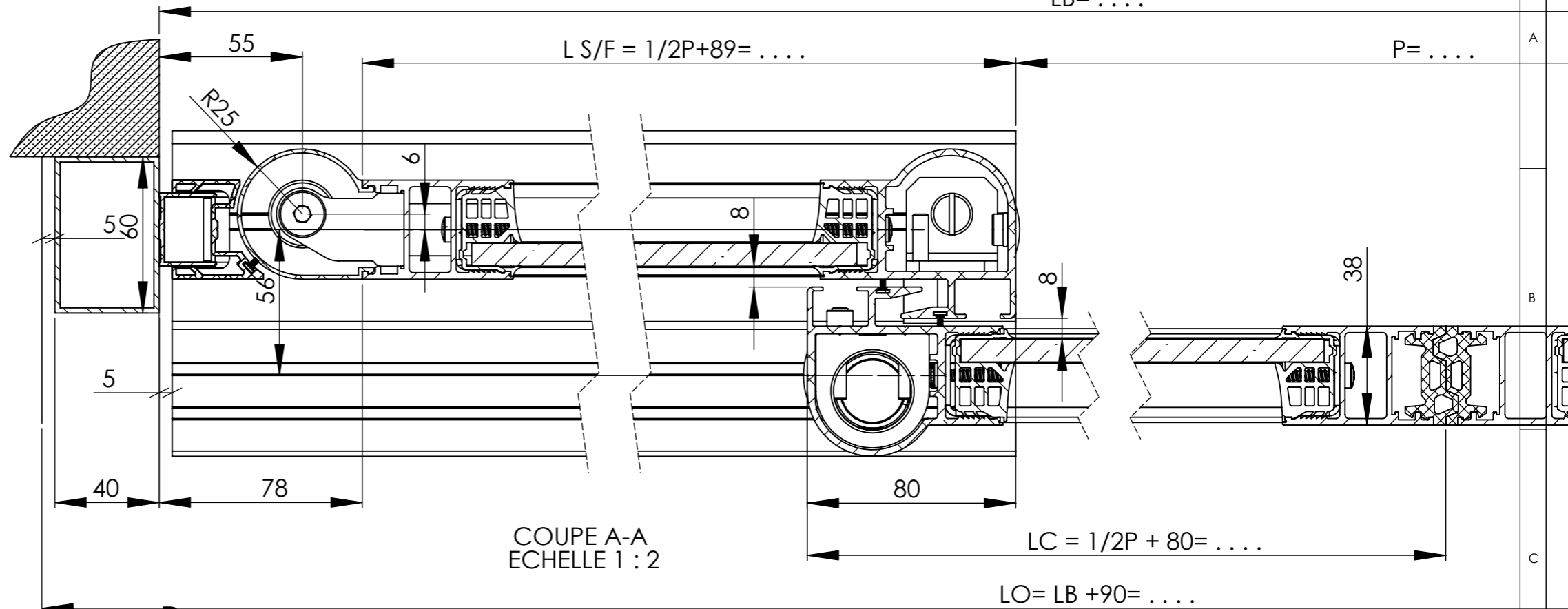
A	27/12/2007	PROFILS BATTUS + FORMULES		TJM	
Rev	Date	Modification		Modifié/Chk'd	
		Echelle / Scale	Format / Size	Dessiné par / Drawn	
		1:50	A3	TOGNET JM	
Date	27/12/2007	Titre / Title		Vérifié par / Checked by	
		API38 S APPLIQUE DIVA L		TJM	
Matière / Matériau	/				
Tolérances	/				
Observation / Comment	/	Fichier :	Plan / Dwg N°	Ind/Rev	
		5721-A PE SOLUTION DOC API38 APPL S DIVA L		PE 5721 / A	



$$HS/F = HP - 30 = \dots$$

$$HC = HP - 68 = \dots$$

$$HP = \dots$$



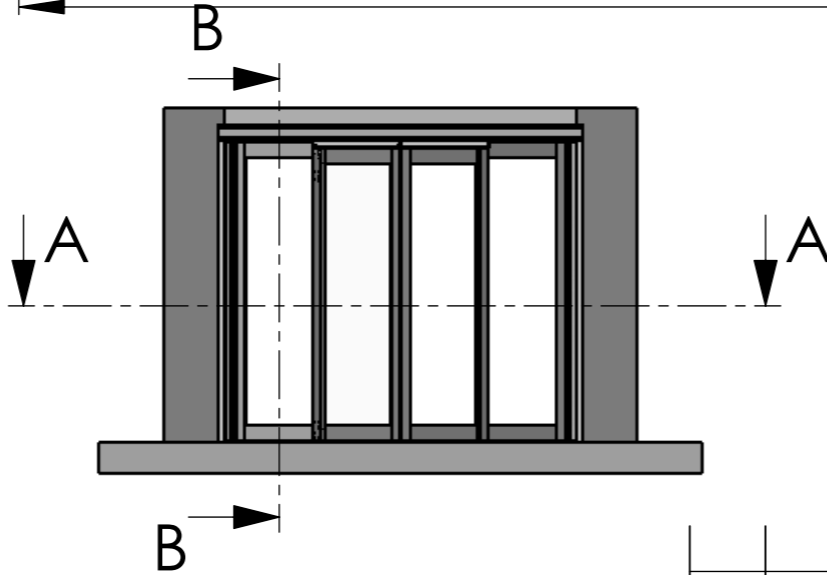
$$L S/F = 1/2P + 89 = \dots$$

$$P = \dots$$


$$LB = \dots$$

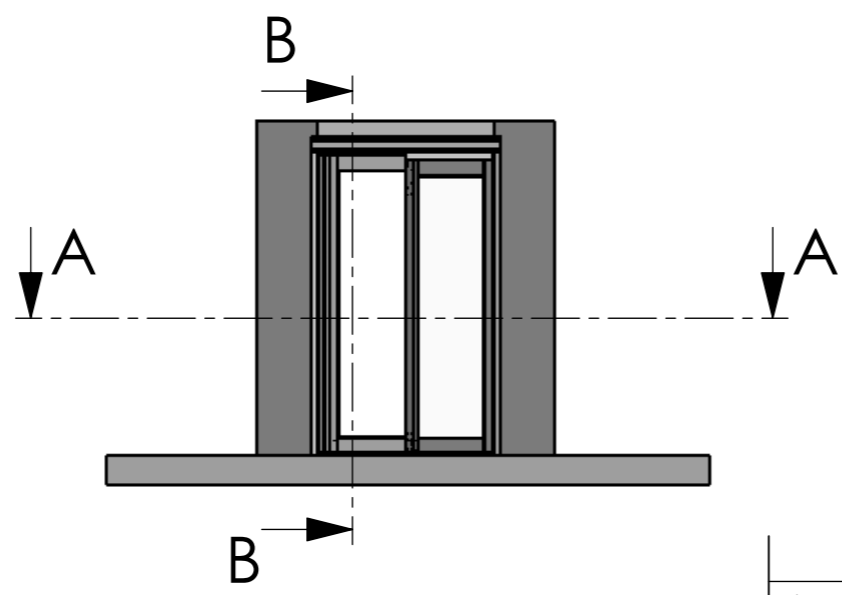
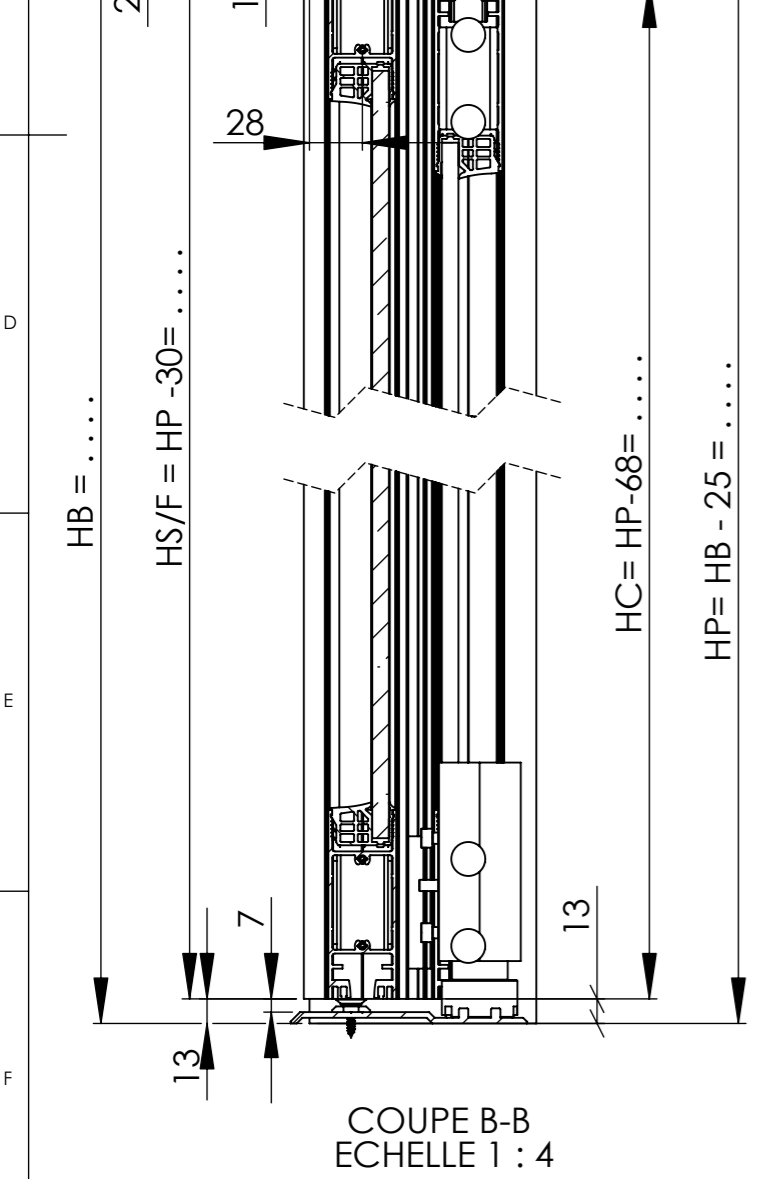
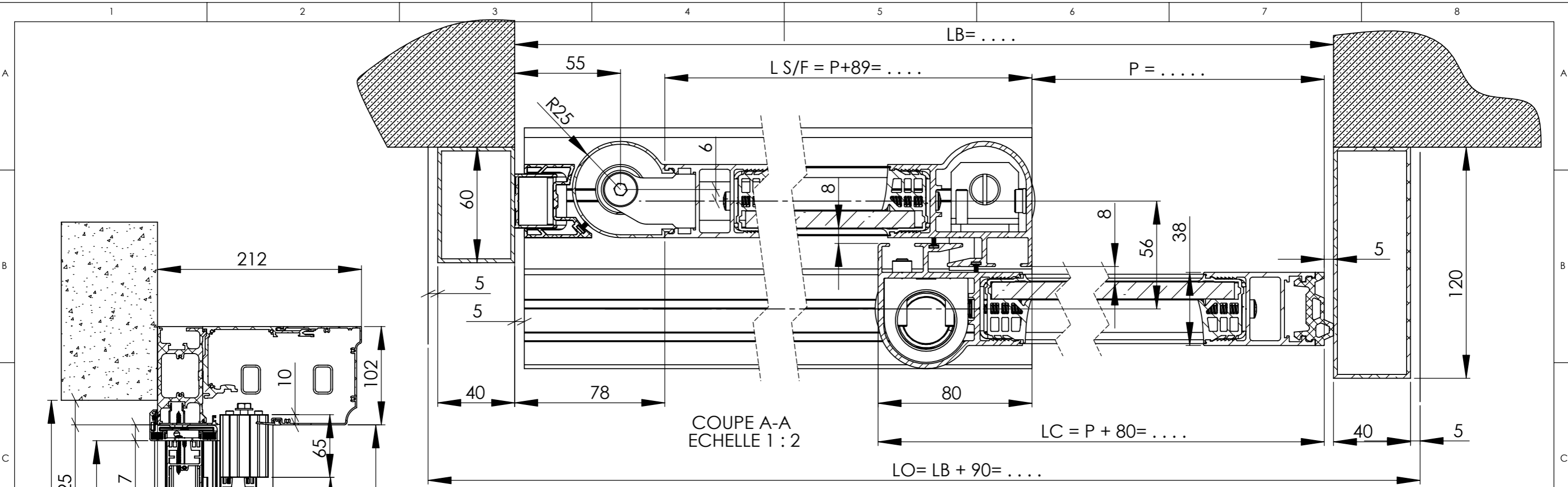
$$LC = 1/2P + 80 = \dots$$

$$LO = LB + 90 = \dots$$



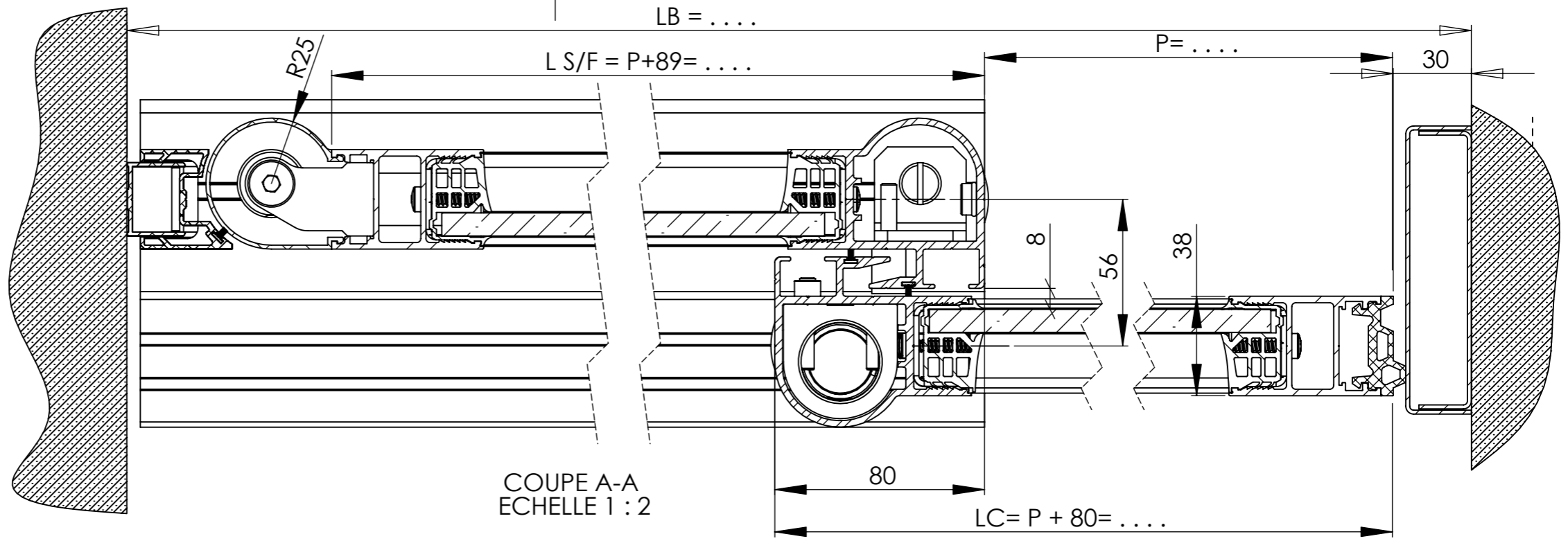
$P = [LB - (334)] / 2 = \dots$	
$P \text{ Maxi API} = LB - (296) = \dots$	
Chassis / Leaves	
$HC = HP - 68 = \dots$	$HS/F = HP - 30 = \dots$
$LC = 1/2P + 80 = \dots$	$LS/F = 1/2P + 89 = \dots$
Vitrage / Glazing	
$hv = HC - 170 = \dots$	$hv = HS/F - 170 = \dots$
$lv = LC - 106 = \dots$	$lv = LS/F - 101 = \dots$

Rev	Date	Modification			JMT				
A	19/02/08	MODIF FORMULE			Modifié/Chk'd				
Echelle / Scale		Format / Size	Dessiné par / Drawn		Vérifié par / Checked by				
1:50		A3	TOGNET JM		PIN P				
Date	Titre / Title				 Code Article / Plan / Dwg N° Ind/Rev				
19/02/2008	API38 D APPLIQUE TINA								
Matière / Matériau						/			
Tolérances									
Observation / Comment	Fichier :			Plan / Dwg N°					
/	5722-A PE SOLUTION DOC API38 D APPL TINA			Ind/Rev	PD 5722 / A				

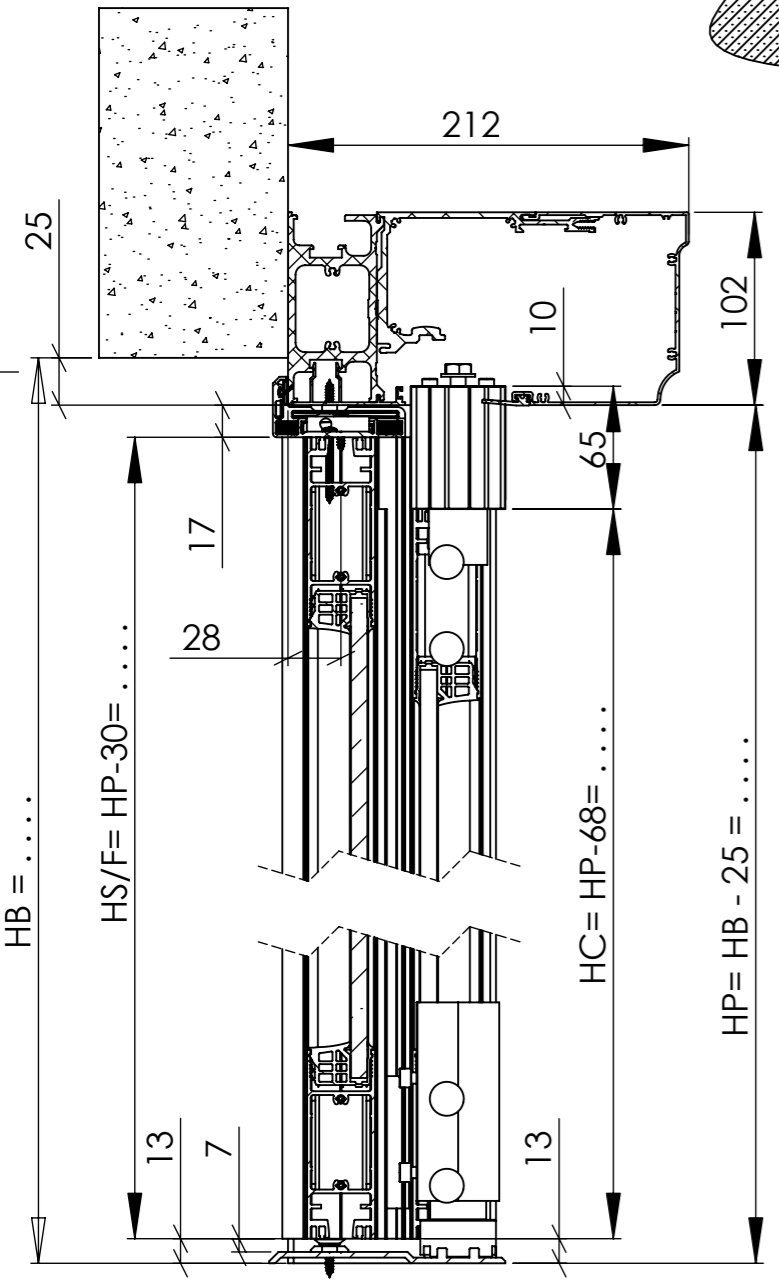


$P = [LB - (172)] / 2 = \dots\dots\dots$	
$P \text{ Maxi API} = LB - (148) = \dots\dots\dots$	
Chassis / Leaves	
HC = HP - 68 =	HS/F = HP - 30 =
LC = P + 80 =	LS/F = P + 89 =
Vitrage / Glazing	
hv = HC - 170 =	hv = HS/F - 170 =
lv = LC - 106 =	lv = LS/F - 101 =

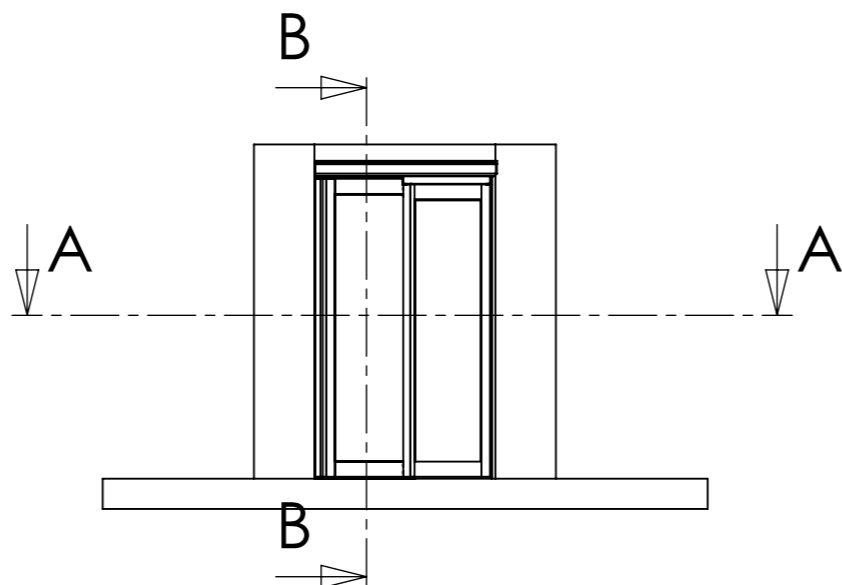
A	19/12/2007	ENSEMBLE PROFIL BATTU + FORMULES		TJM
Rev	Date	Modification		Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn
		1:50	A3	TOGNET JM
Date	27/12/2007	Titre / Title		Vérifié par / Checked by
		API38 S APPLIQUE TINA		PIN P
Matière / Matériau	/			Code Article
				/
Tolérances	/			
Observation / Comment	/	Fichier :	5725-A PE SOLUTION DOC API38 S APPL TINA	Plan / Dwg N° Ind/Rev
				PE 5725 / A



COUPE A-A
ECHELLE 1 : 2

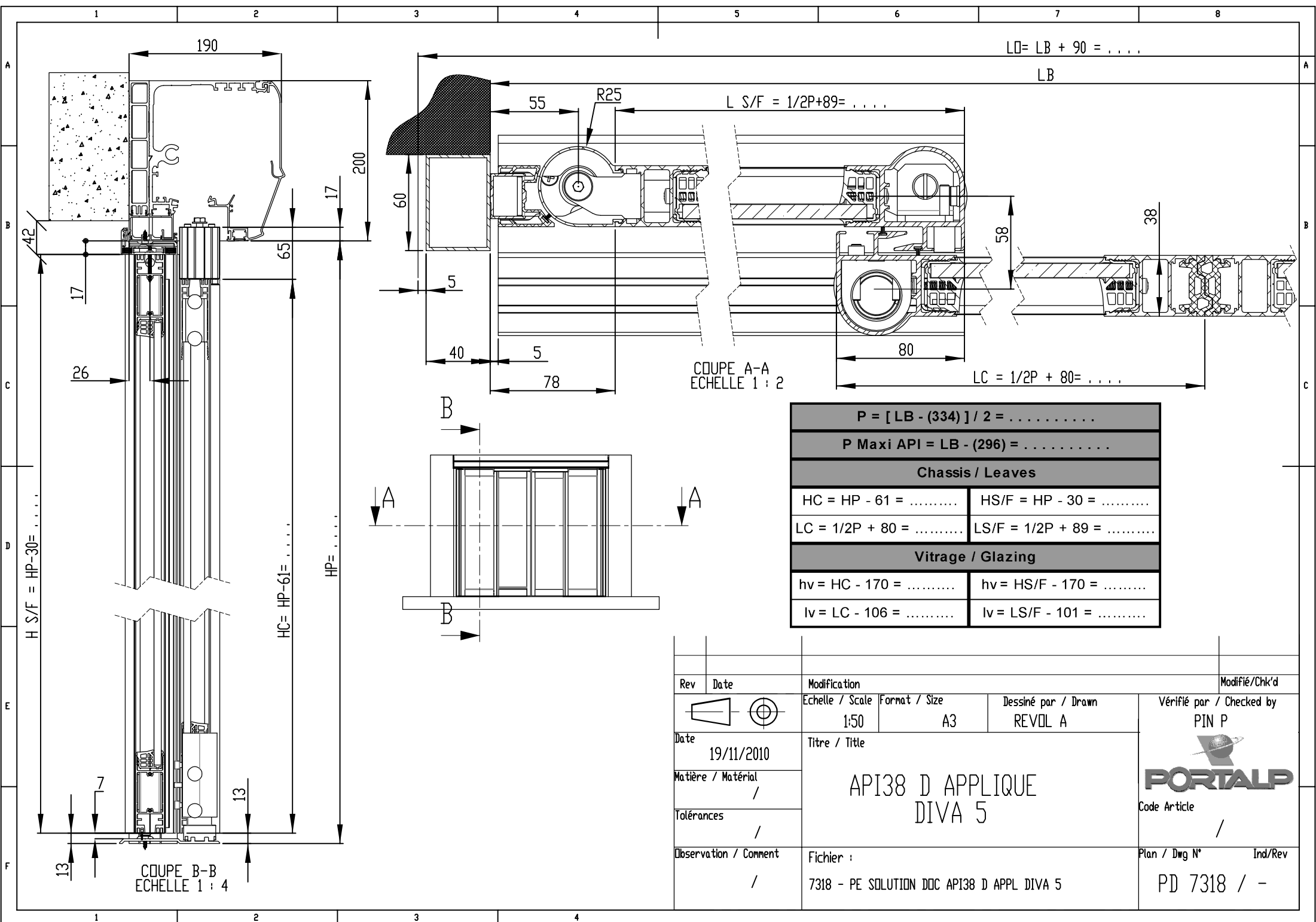


COUPE B-B
ECHELLE 1 : 4



$P = [LB - (197 + \text{Jeu})] / 2 = \dots\dots\dots$	
$P \text{ Maxi API} = LB - (178 + \text{Jeu}) = \dots\dots\dots$	
Chassis / Leaves	
$HC = HP - 68 = \dots\dots\dots$	$HS/F = HP - 30 = \dots\dots\dots$
$LC = P + 80 = \dots\dots\dots$	$LS/F = P + 89 = \dots\dots\dots$
Vitrage / Glazing	
$hv = HC - 170 = \dots\dots\dots$	$hv = HS/F - 170 = \dots\dots\dots$
$lv = LC - 106 = \dots\dots\dots$	$lv = LS/F - 101 = \dots\dots\dots$

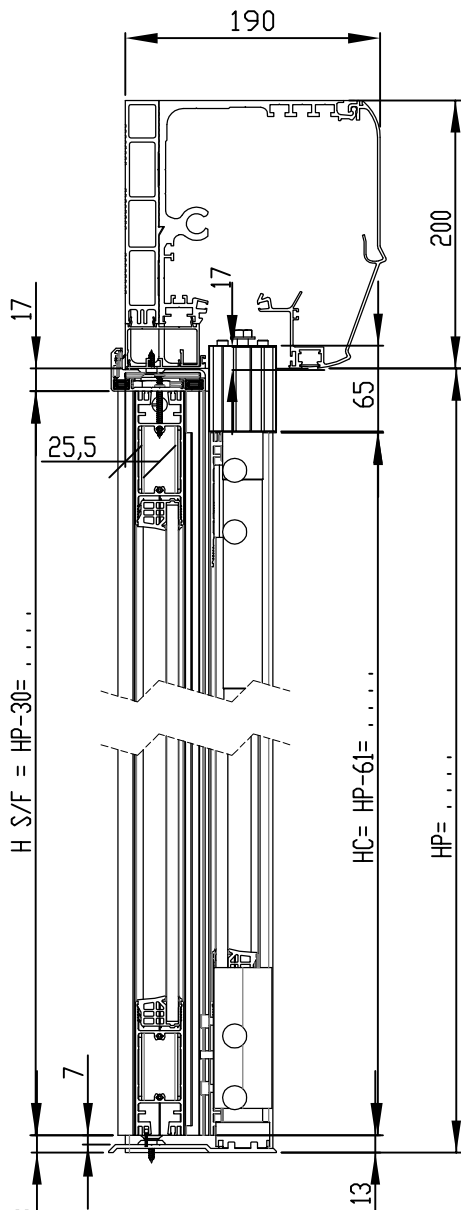
A	19/12/2007	ENSEMBLE PROFIL BATTU FORMULES		TJM	
Rev	Date	Modification		Modifié/Chk'd	
		Echelle / Scale	Format / Size	Dessiné par / Drawn	
		1:50	A3	TOGNET JM	
Date	27/12/2007	Titre / Title		Vérifié par / Checked by	
		API38 S ENTRE MURS LINTEAU TINA		PIN P	
Matière / Matériau					
Tolérances				Code Article	
				/	
Observation / Comment	Fichier :		Plan / Dwg N°	Ind/Rev	
		5803-A PE SOLUTION DOC API38 S ENTRE MURS LINT TINA		PE 5803 / A	



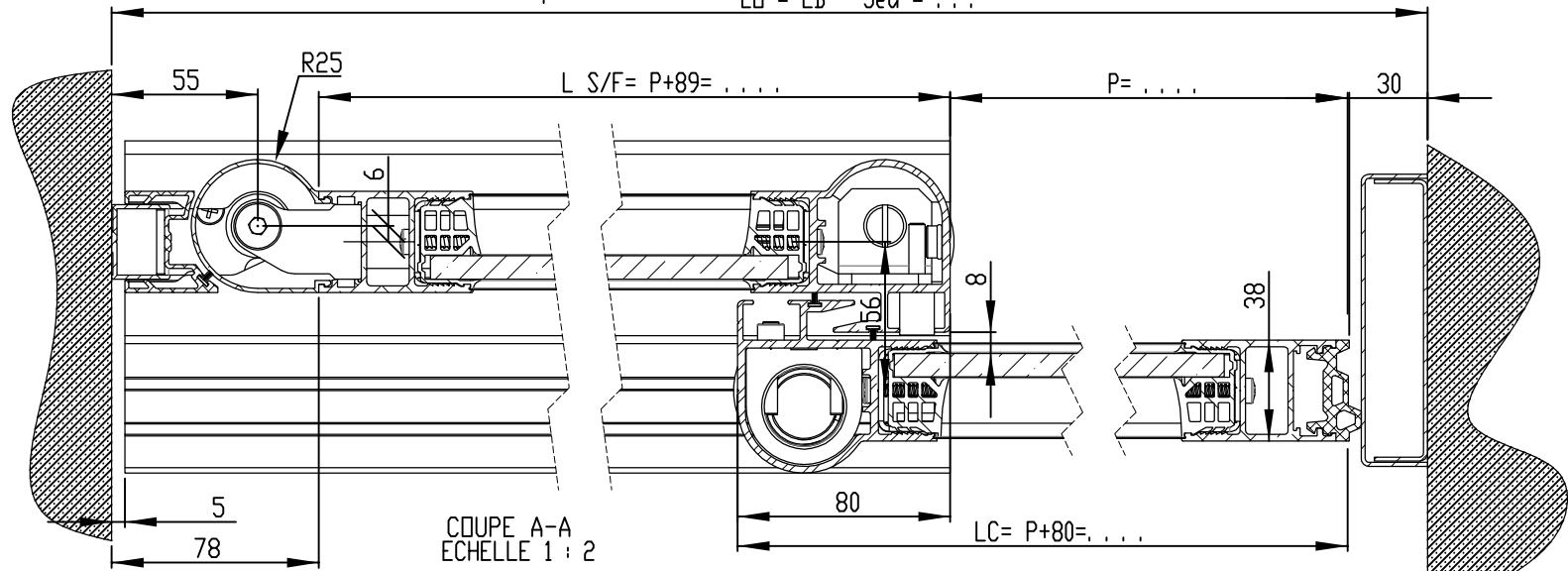
$P = [LB - (334)] / 2 = \dots$	
$P \text{ Maxi API} = LB - (296) = \dots$	
Chassis / Leaves	
$HC = HP - 61 = \dots$	$HS/F = HP - 30 = \dots$
$LC = 1/2P + 80 = \dots$	$LS/F = 1/2P + 89 = \dots$
Vitrage / Glazing	
$hv = HC - 170 = \dots$	$hv = HS/F - 170 = \dots$
$lv = LC - 106 = \dots$	$lv = LS/F - 101 = \dots$

Rev	Date	Modification	Modifié/Chk'd	
		Echelle / Scale	Format / Size	Dessiné par / Drawn
		1:50	A3	REVOL A
Date	19/11/2010	Titre / Title		
Matière / Matériau	/	API38 D APPLIQUE DIVA 5		
Tolérances	/	Code Article /		
Observation / Comment	/	Fichier :	Plan / Dwg N°	Ind/Rev
		7318 - PE SOLUTION DOC API38 D APPL DIVA 5	PD 7318 / -	

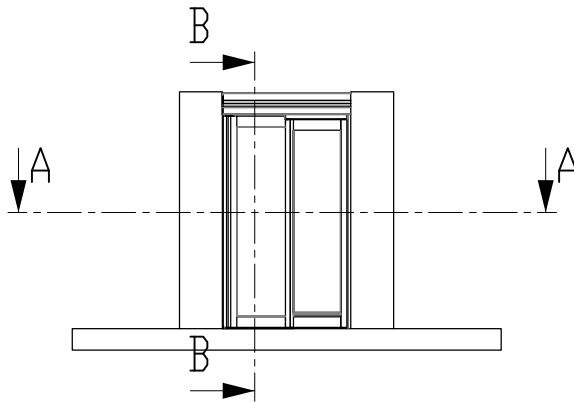





COUPE B-B
ECHELLE 1 : 4

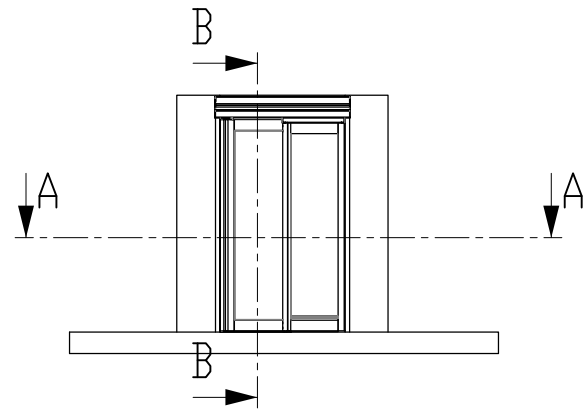
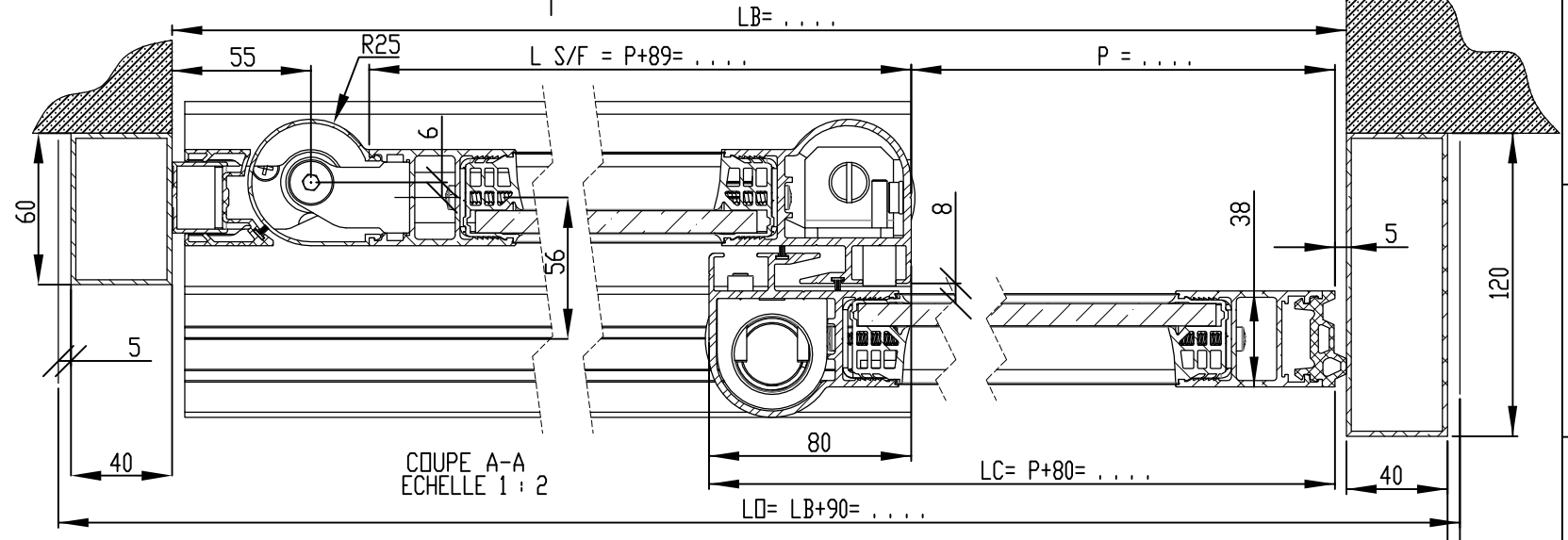
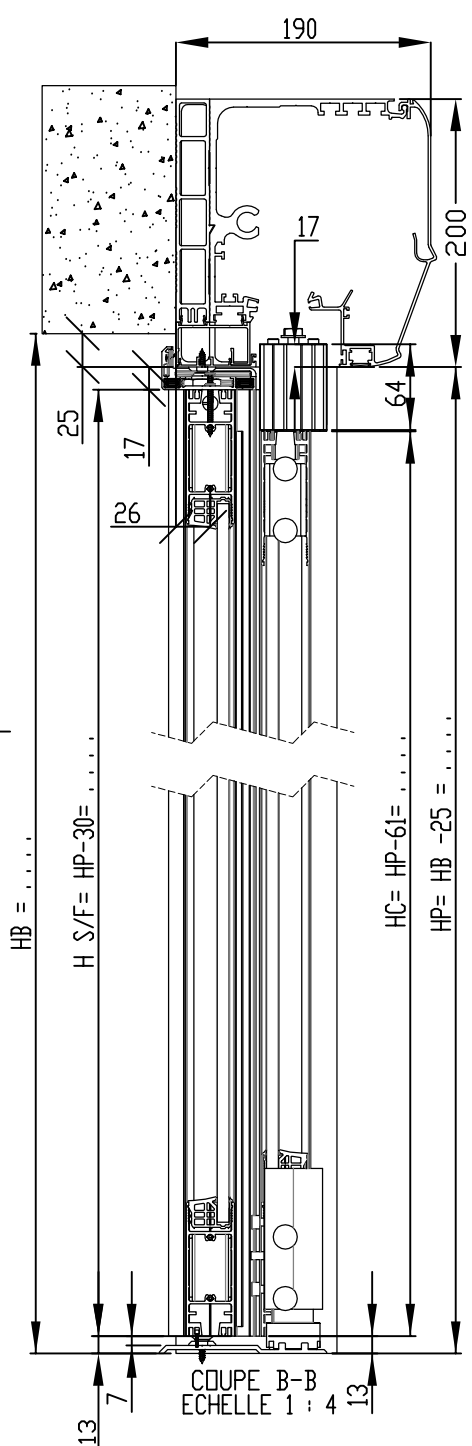


COUPE A-A
ECHELLE 1 : 2



$P = [LB - (197 + \text{Jeu})] / 2 = \dots\dots\dots$	
$P \text{ Maxi API} = LB - (178 + \text{Jeu}) = \dots\dots\dots$	
Chassis / Leaves	
$HC = HP - 61 = \dots\dots\dots$	$HS/F = HP - 30 = \dots\dots\dots$
$LC = P + 80 = \dots\dots\dots$	$LS/F = P + 89 = \dots\dots\dots$
Vitrage / Glazing	
$h_v = HC - 170 = \dots\dots\dots$	$h_v = HS/F - 170 = \dots\dots\dots$
$l_v = LC - 106 = \dots\dots\dots$	$l_v = LS/F - 101 = \dots\dots\dots$

Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
		1:50	A3	REVOL A	PIN P
	19/11/2010	Titre / Title			 Code Article /
	/	API38 S ENTRE MURS DIVA 5			
	/	Fichier :			
	/	7319 - PE SOLUTION DOC API38 S ENTRE MURS DIVA 5			Plan / Dwg N° Ind/Rev
					PE 7319 / -



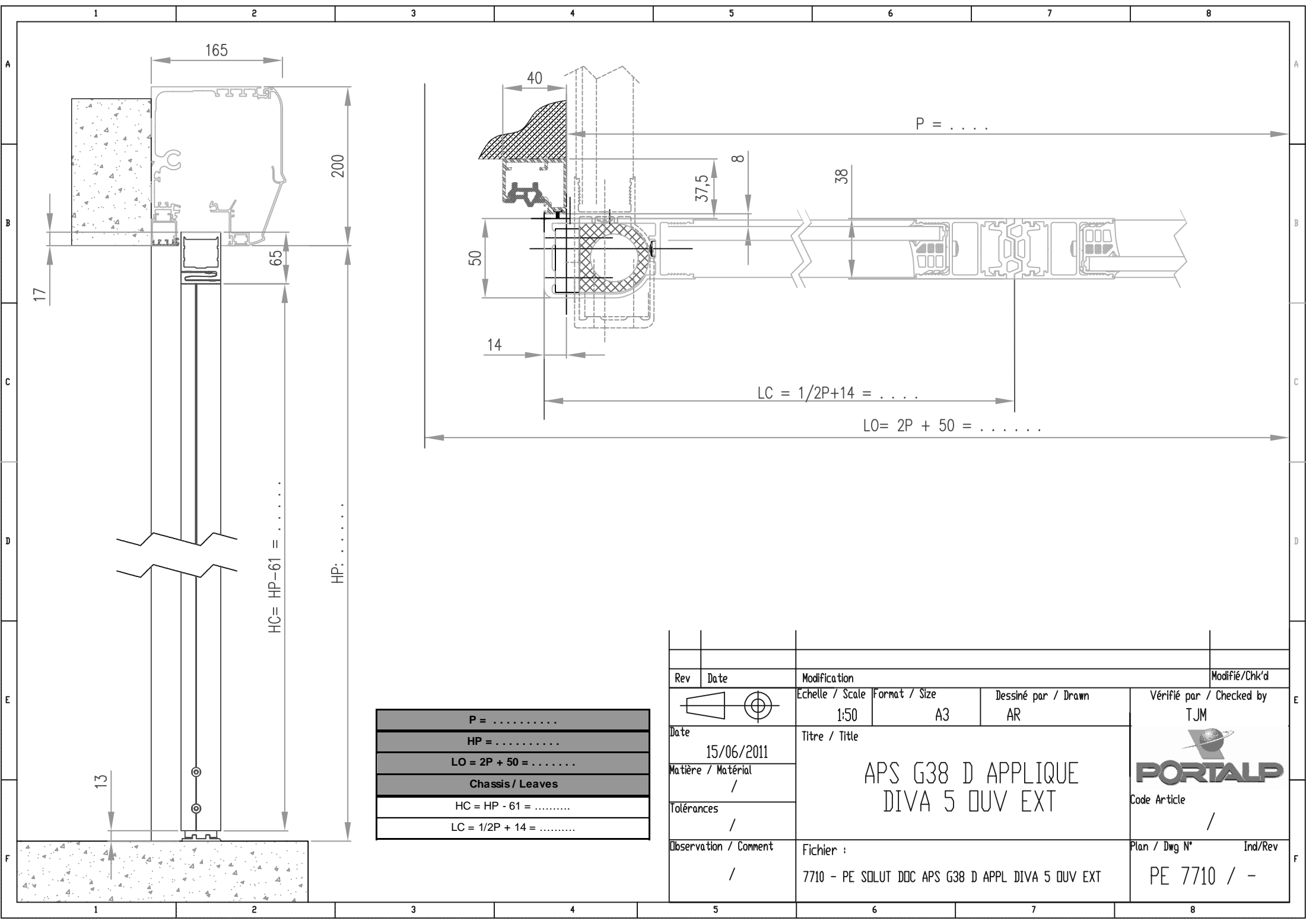
$P = [LB - (172)] / 2 = \dots\dots\dots$	
$P \text{ Maxi API} = LB - (148) = \dots\dots\dots$	
Chassis / Leaves	
$HC = HP - 61 = \dots\dots\dots$	$HS/F = HP - 30 = \dots\dots\dots$
$LC = P + 80 = \dots\dots\dots$	$LS/F = P + 89 = \dots\dots\dots$
Vitrage / Glazing	
$h_v = HC - 170 = \dots\dots\dots$	$h_v = HS/F - 170 = \dots\dots\dots$
$l_v = LC - 106 = \dots\dots\dots$	$l_v = LS/F - 101 = \dots\dots\dots$

Revisé /	Date	Modification	Modifié / Chk'd
		Echelle / Scale	Format / Size
		1:50	A3
Date:	19/11/2010	Titre / Title	
Matière / Matériau	/	API38 S APPLIQUE DIVA 5	
Tolérance /	/		
Observation / Comment	/	Fichier :	Ind/Rev
		7320 - PE SOLUTION DOC API38 APPL S DIVA 5	PE 7320 / -




Code Article /

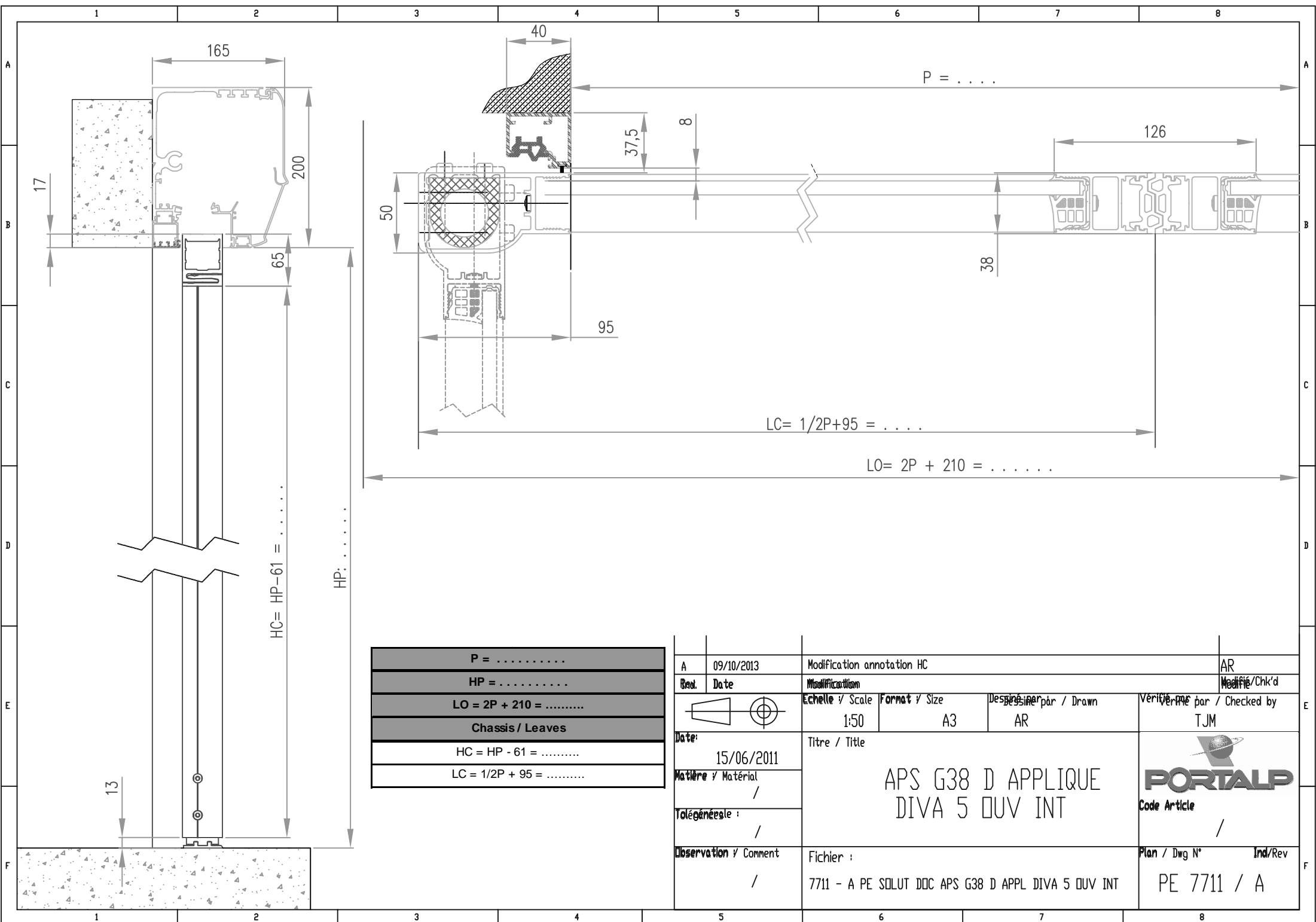
Plan / Dwg N°



HC = HP - 61 =
 HP:
 LC = 1/2P + 14 =
 LO = 2P + 50 =

P =
HP =
LO = 2P + 50 =
Chassis / Leaves
HC = HP - 61 =
LC = 1/2P + 14 =

Rev	Date	Modification	Modifié/Chk'd
		Echelle / Scale 1:50	Format / Size A3
		Dessiné par / Drawn AR	Vérifié par / Checked by TJM
Date 15/06/2011	Titre / Title APS G38 D APPLIQUE DIVA 5 OUV EXT		 Code Article /
Matière / Matériel /	Fichier : 7710 - PE SOLUT DDC APS G38 D APPL DIVA 5 OUV EXT		
Tolérances /	Plan / Dwg N° PE 7710 / -		Ind/Rev -
Observation / Comment /			

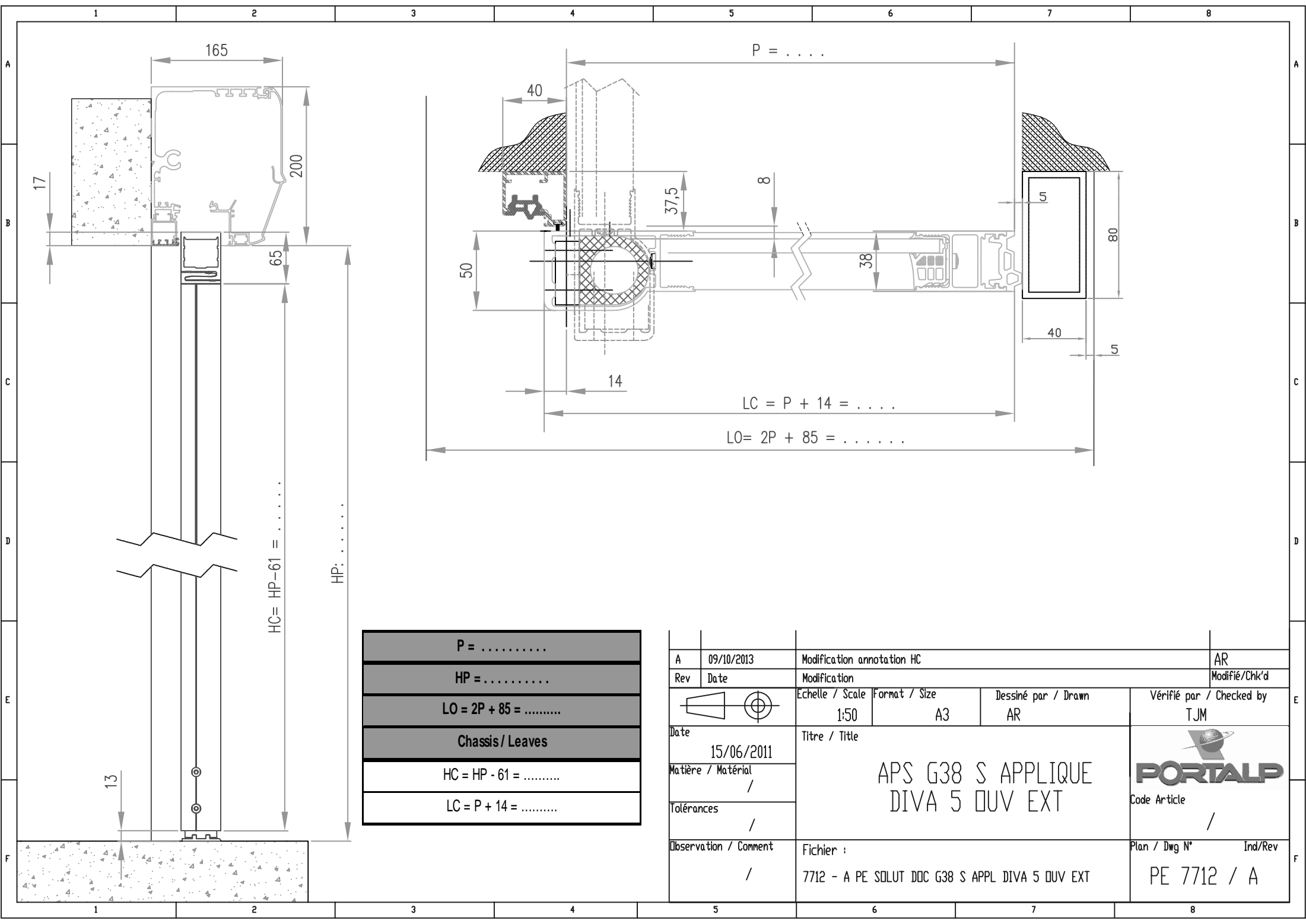


HC = HP - 61 =

HP:

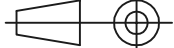

P =
HP =
LO = 2P + 210 =
Chassis / Leaves
HC = HP - 61 =
LC = 1/2P + 95 =

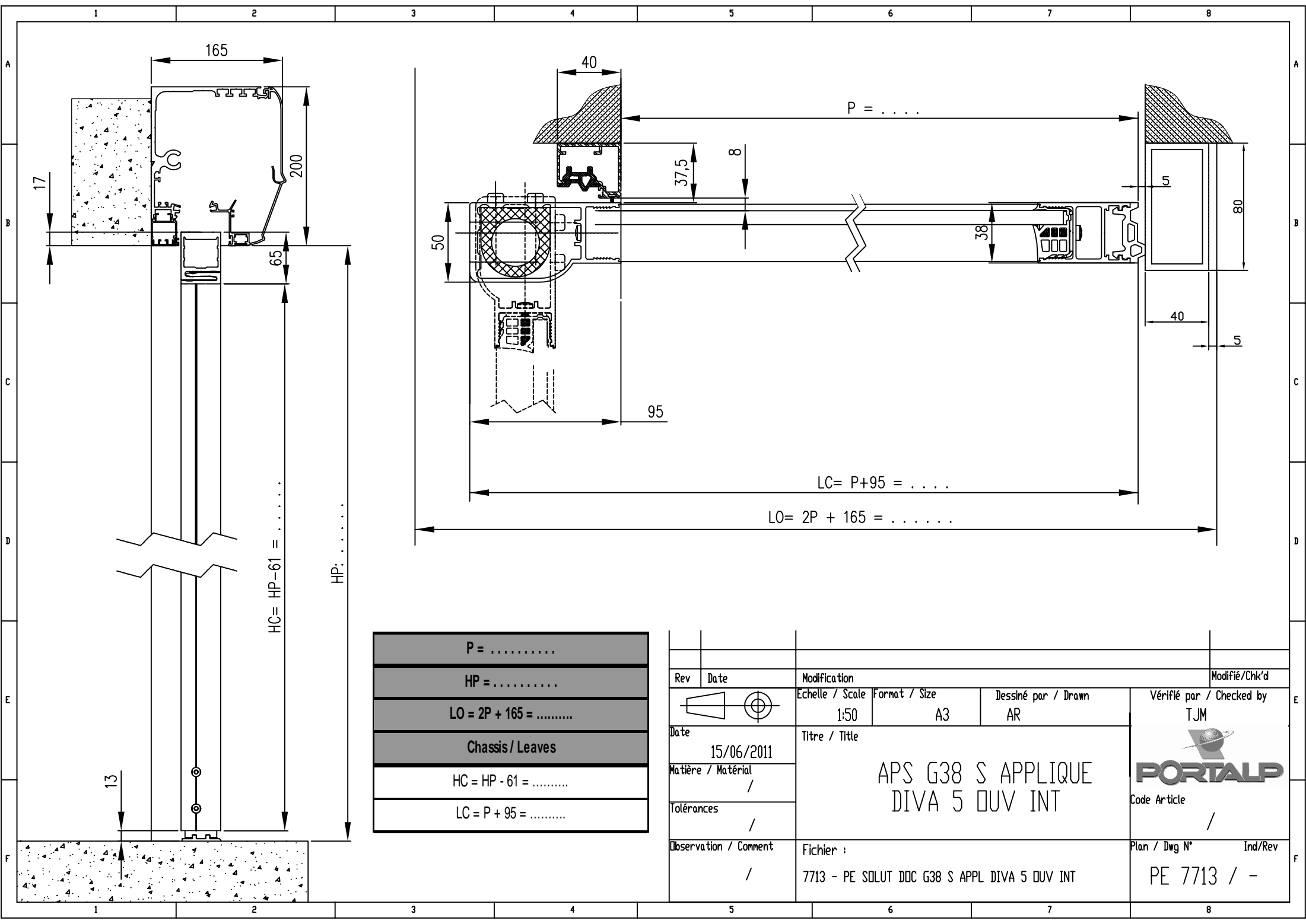
A	09/10/2013	Modification annotation HC			AR
Mod.	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
Date:	15/06/2011	1:50	A3	AR	TJM
Matière / Matériau	/	Titre / Title			
Tolérance : /	/				
Observation / Comment	/	Fichier :			Plan / Dwg N°
		7711 - A PE SOLUT DOC APS G38 D APPL DIVA 5 OUV INT			Ind/Rev
					PE 7711 / A



HC = HP - 61 =
 HP:

P =
HP =
LO = 2P + 85 =
Chassis / Leaves
HC = HP - 61 =
LC = P + 14 =

A	09/10/2013	Modification annotation HC			AR
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
Date		1:50	A3	AR	TJM
15/06/2011		Titre / Title			 Code Article /
Matière / Matériau		APS G38 S APPLIQUE DIVA 5 OUV EXT			
Tolérances					
Observation / Comment		Fichier :			Plan / Dwg N°
/		7712 - A PE SOLUT DOC G38 S APPL DIVA 5 OUV EXT			Ind/Rev
					PE 7712 / A

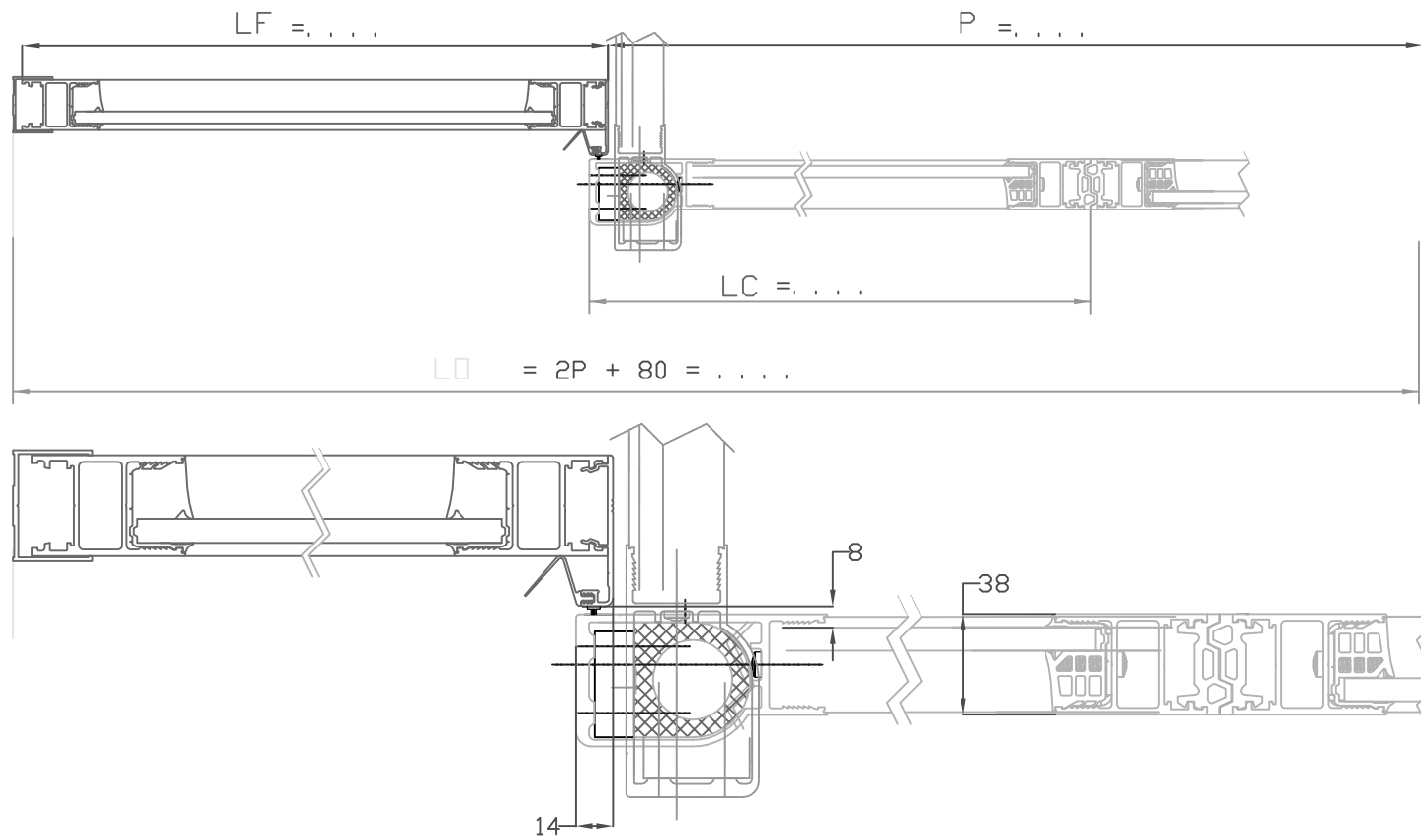
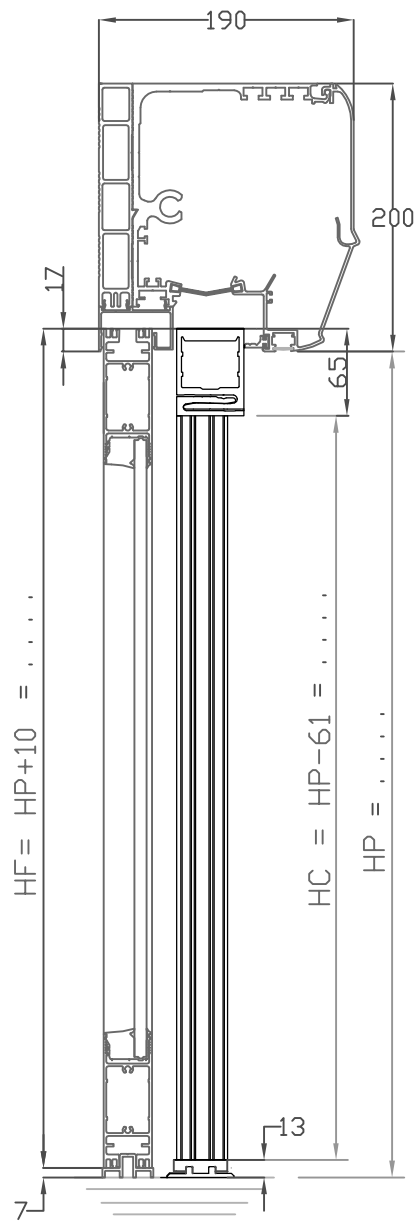


HC = HP - 61 =
 HP:

P =
HP =
LO = 2P + 165 =
Chassis / Leaves
HC = HP - 61 =
LC = P + 95 =

Rev	Date	Modification	Modifié/Chk'd	
		Echelle / Scale	Format / Size	Dessiné par / Drawn
		1:50	A3	AR
Date	15/06/2011	Titre / Title		Vérifié par / Checked by
Matière / Matériau	/	APS G38 S APPLIQUE DIVA 5 OUV INT		TJM
Tolérances	/			Code Article
Observation / Comment	/	Fichier :	Plan / Dwg N°	Ind/Rev
		7713 - PE SOLUT DDC G38 S APPL DIVA 5 OUV INT	PE 7713 / -	

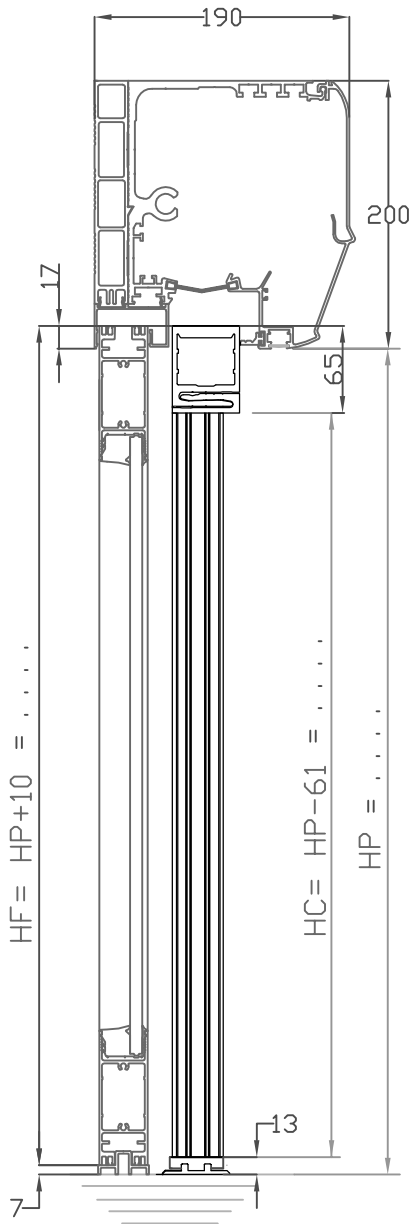




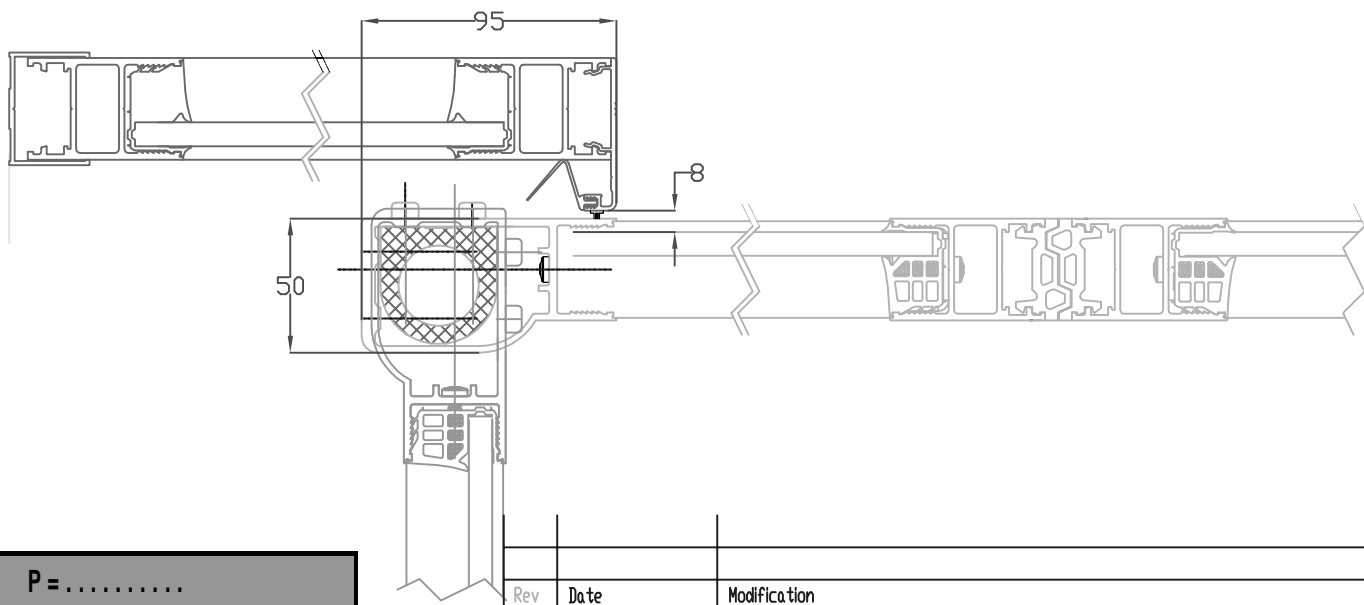
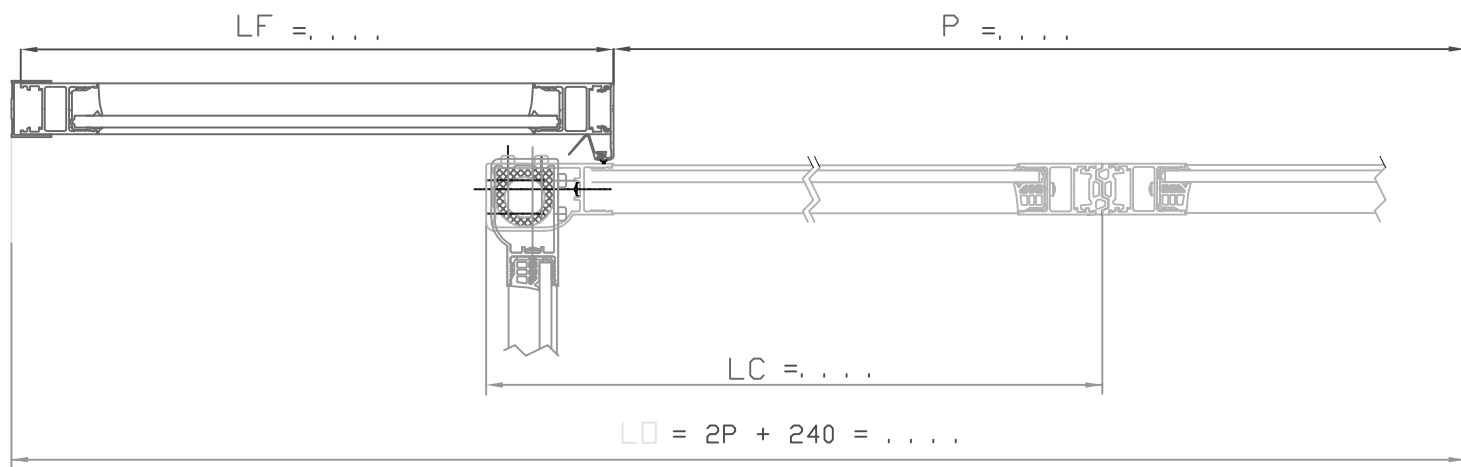
P =	
HP =	
LO = 2P + 80 =	
Chassis Coulissants	Chassis fixes
HC = HP - 61 =	HF = HP + 10 =
LC = 1/2P + 14 =	LF = 1/2P + =

Rev	Date	Modification			AR
B	01/12/2011	Correction hauteur coulissant			AR
A	21/10/2011	Modification orientation ciseau			AR
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
		1:50	A3	AR	TJM
Date		Titre / Title			
15/06/2011		APS G38 D ENTRE MURS DIVA 5 OUV EXT			
Matière / Matériau		Code Article			
/		/			
Tolérances		Fichier :			
/		7714 - A PE SOLUT DOC G38 D ENTRE MURS DIVA 5 OUV EXT		Plan / Dwg N°	Ind/Rev
Observation / Comment		/		PE 7714 / B	





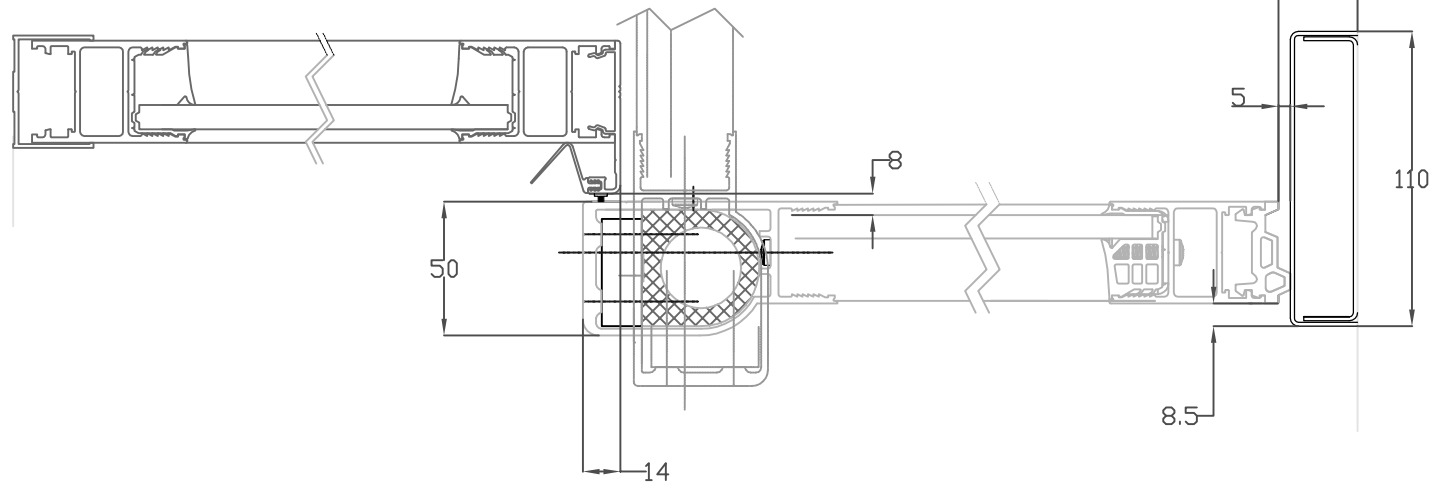
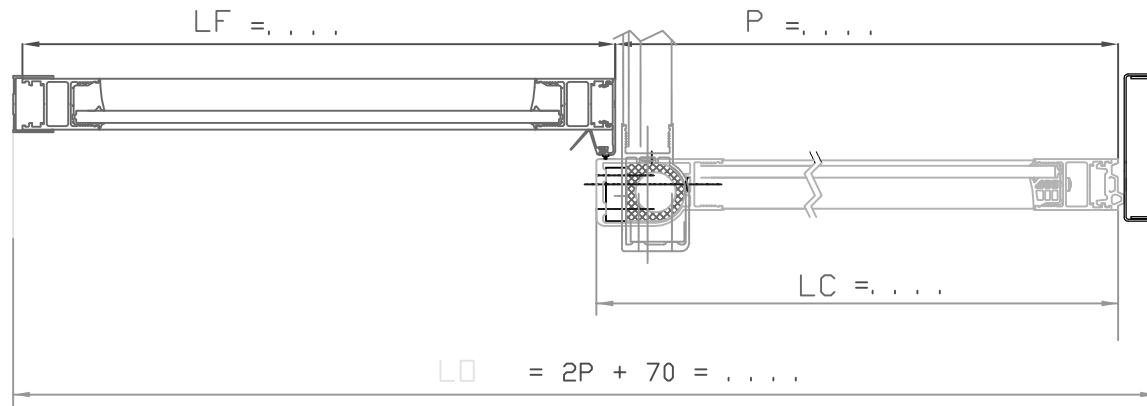
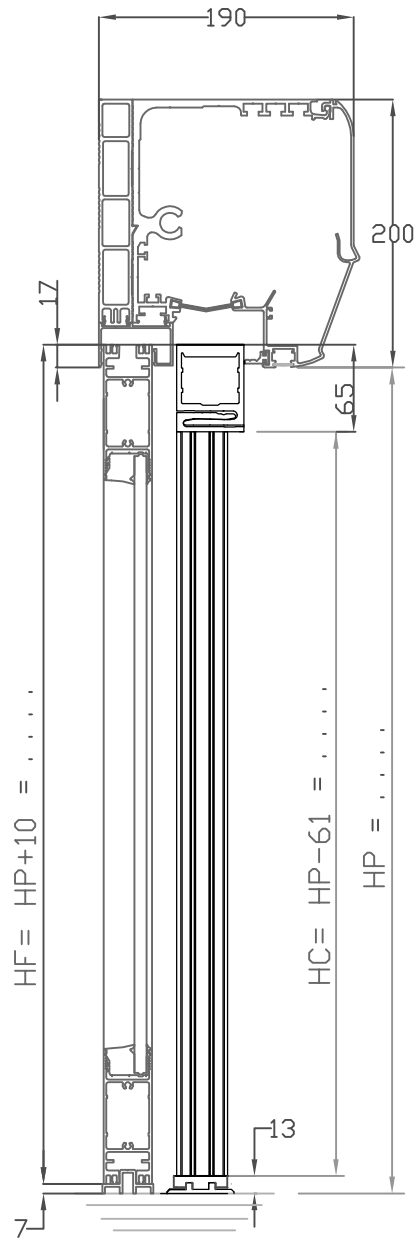
HF = HP + 10 =
 HC = HP - 61 =
 HP =



P =	
HP =	
LO = 2P + 240 =	
Chassis coulissants	Chassis fixes
HC = HP - 61 =	HF = HP + 10 =
LC = 1/2P + 95 =	LF = 1/2P + . . . =

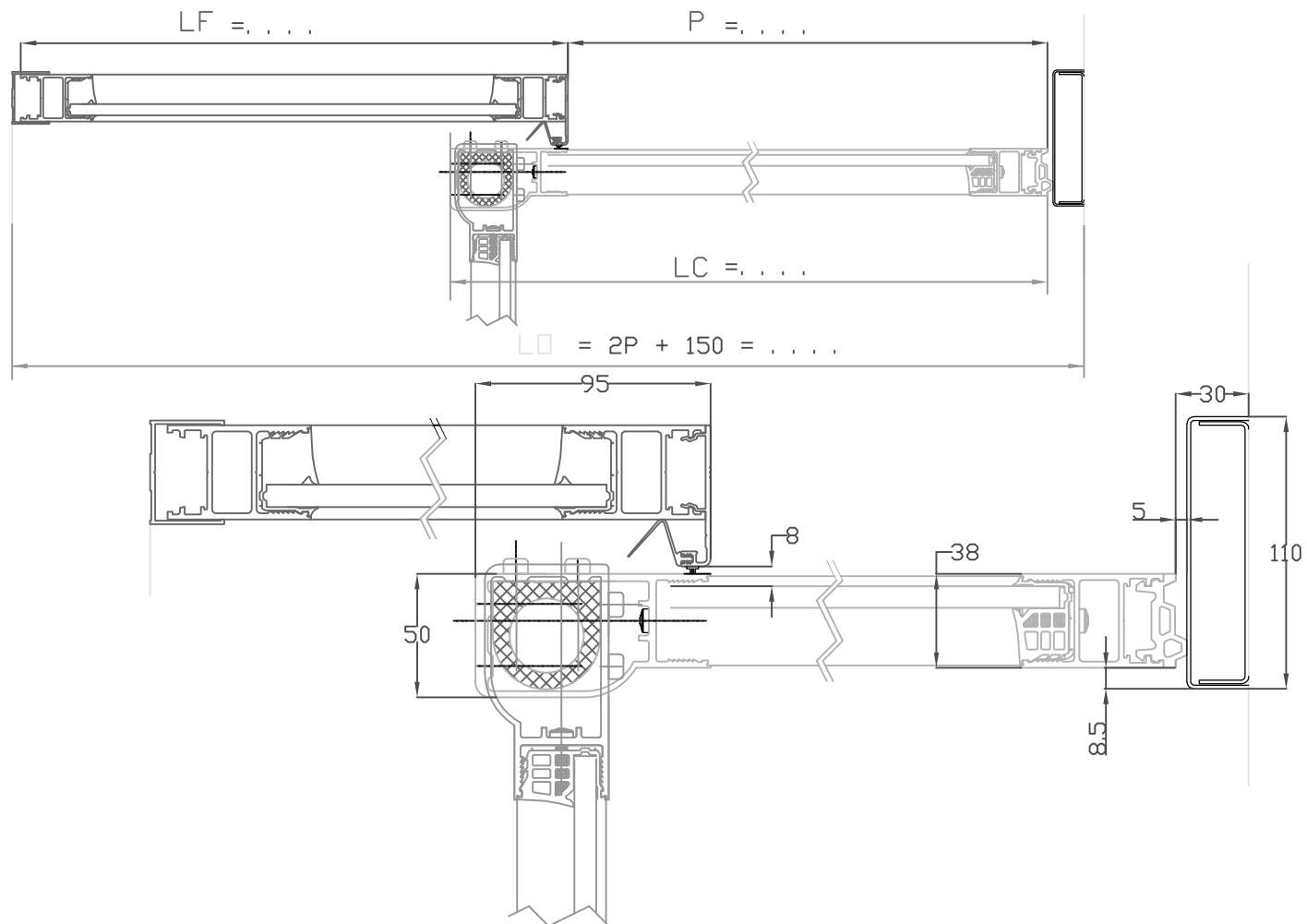
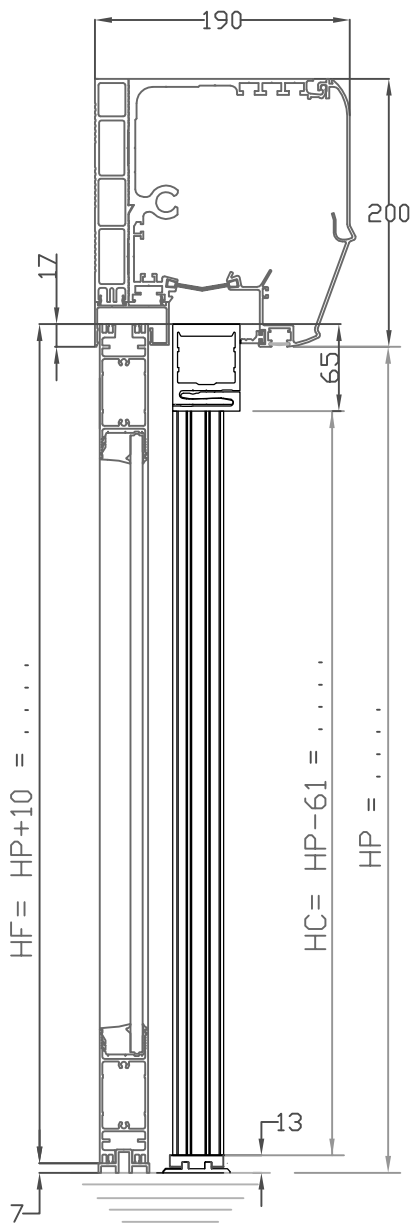
Rev	Date	Modification		Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn
		1:50	A3	AR
Date	15/11/2011	Titre / Title		Vérifié par / Checked by
Matière / Matériau	/	APS G38 D ENTRE MURS DIVA 5 OUV INT		TJM
Tolérances	/			Code Article
Observation / Comment	/	Fichier :	Plan / Dwg N°	Ind/Rev
		7715 - PE SOLUT DDC G38 D ENTRE M. DIVA 5 OUV INT	PE 7715 / -	





P =	
HP =	
LO = 2P + 70 =	
Chassis Coulissants	chassis fixes
HC = HP - 61 =	HF = HP + 10 =
LC = P + 14 =	LF = P + ... =

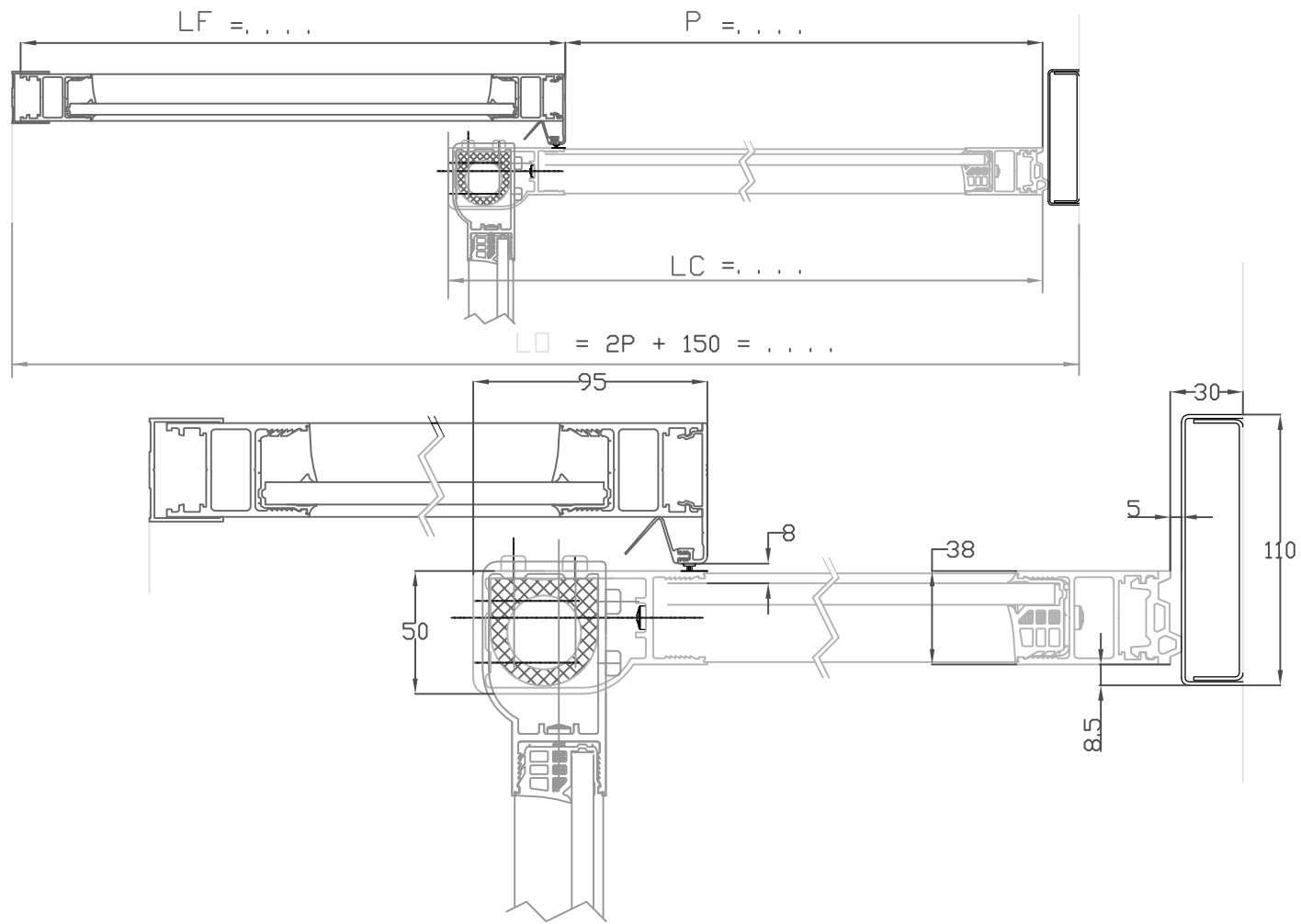
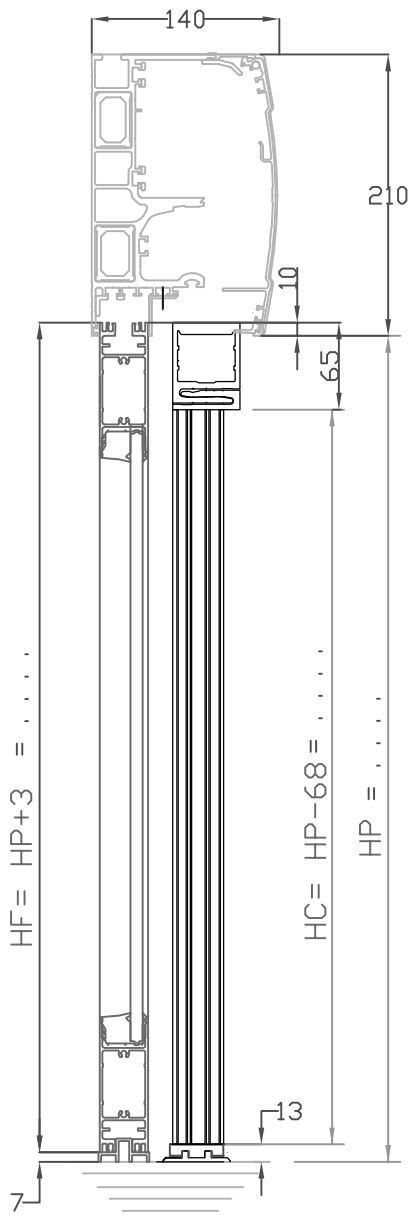
A	21/10/2011	Modification orientation ciseau			AR
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
Date		1:50	A3	AR	TJM
Matière / Matériau		Titre / Title			
/		APS G38 S ENTRE MURS DIVA 5 OUV EXT			
Tolérances		Fichier :			Code Article
/		7716 - A PE SOLUT DOC G38 S ENTRE M. DIVA 5 OUV EXT			/
Observation / Comment		Ind/Rev			Plan / Dwg N°
/		PE 7716 / A			




$P = \dots$	
$HP = \dots$	
$LO = 2P + 150 = \dots$	
Chassis Coulissants	Chassis Fixes
$HC = HP - 61 = \dots$	$HF = HP + 10 = \dots$
$LC = P + 95 = \dots$	$LF = P + \dots = \dots$

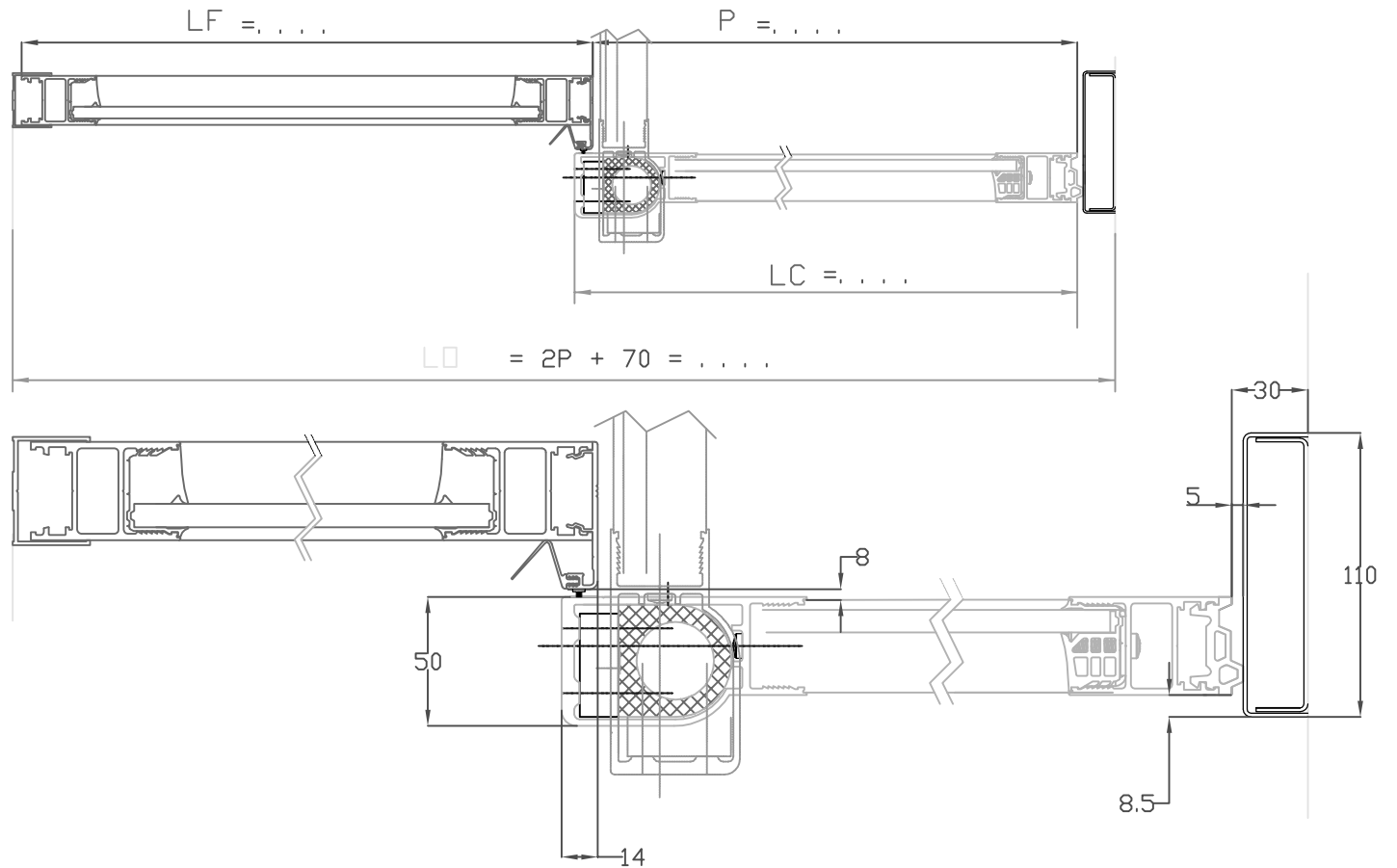
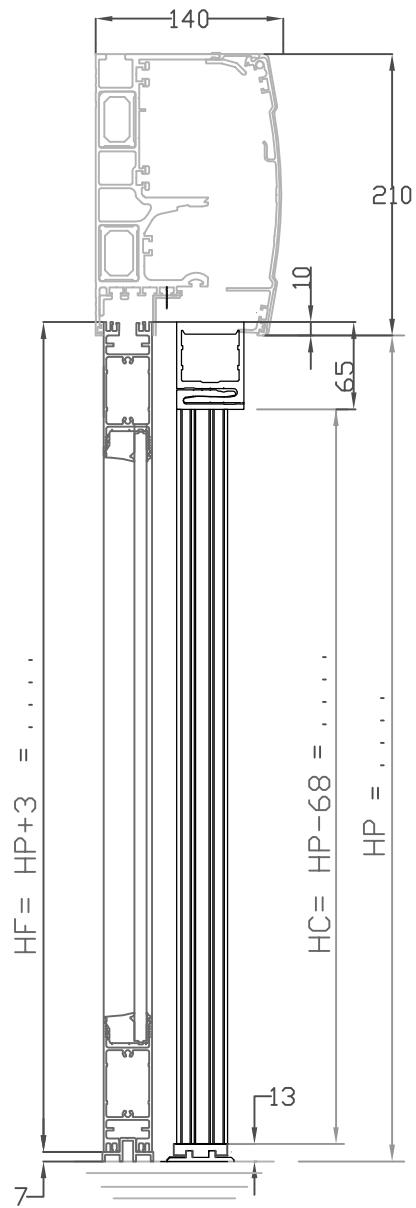
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
		1:50	A3	AR	TJM
Date	Titre / Title				
15/06/2011	APS G38 S ENTRE MURS DIVA 5 OUV INT				
Matière / Matériau	Code Article				
/	/				
Tolérances	/				
/	/				
Observation / Comment	Fichier :			Plan / Dwg N°	Ind/Rev
/	7717 - PE SOLUT DDC G38 S ENTRE M. DIVA 5 OUV INT			PE 7717 / -	-





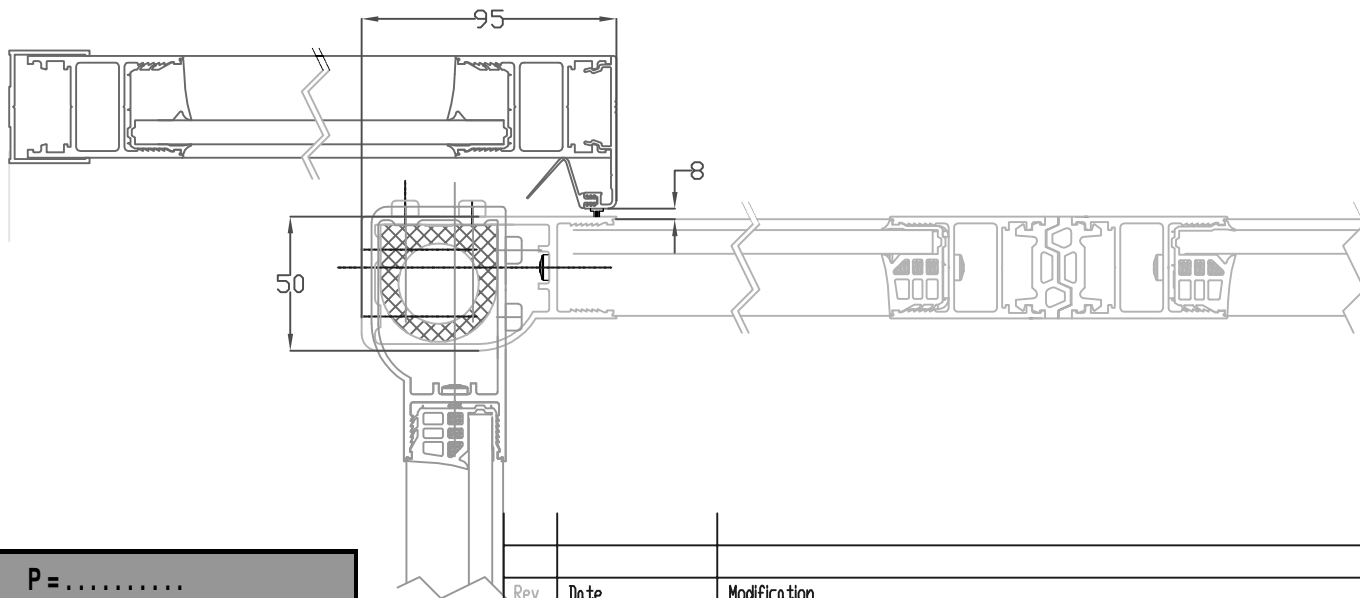
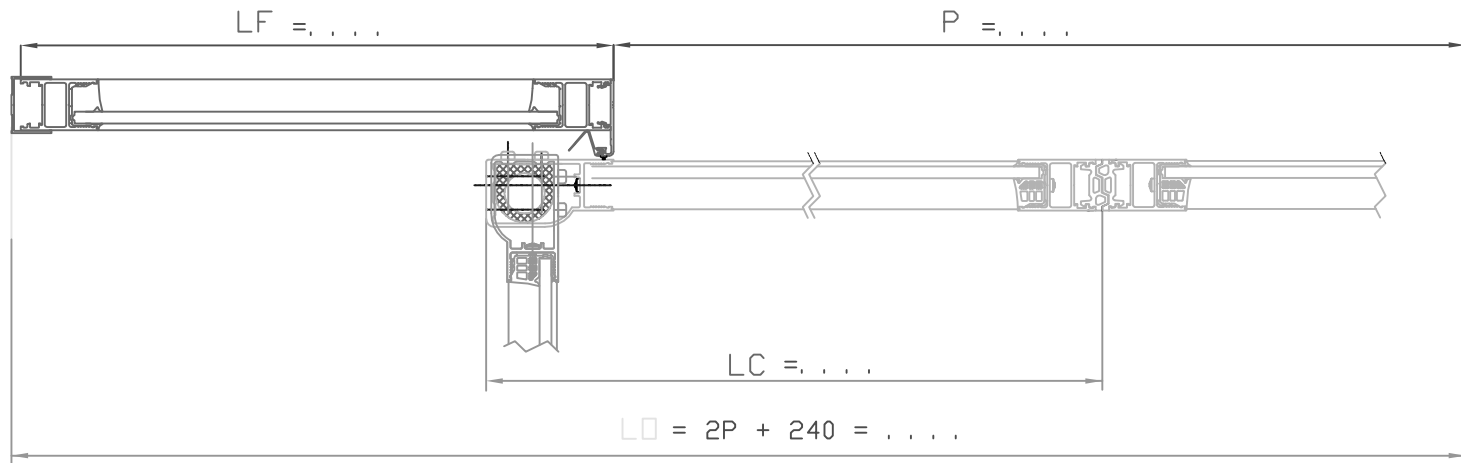
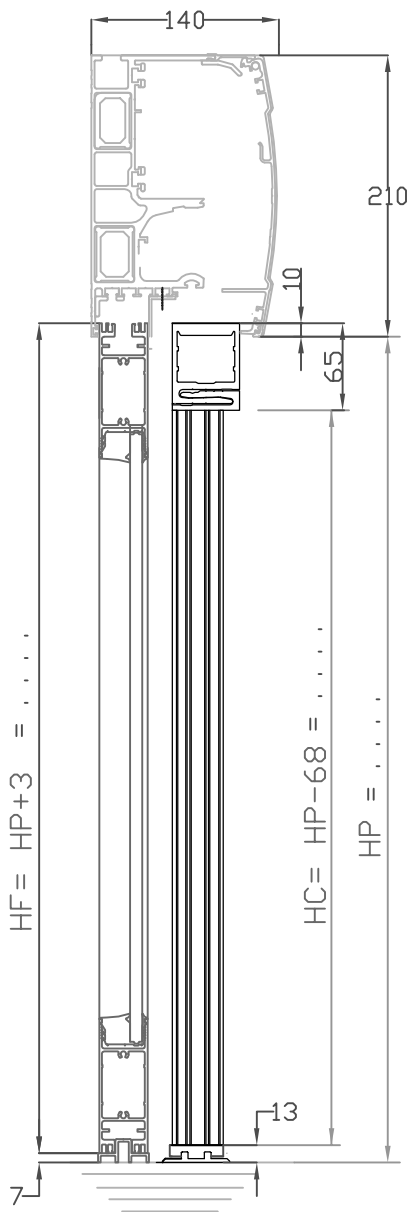
$P = \dots$	
$HP = \dots$	
$LO = 2P + 150 = \dots$	
Chassis Coulissants	Chassis Fixes
$HC = HP - 68 = \dots$	$HF = HP + 3 = \dots$
$LC = P + 95 = \dots$	$LF = P + \dots = \dots$

Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
		1:50	A3	AR	TJM
Date	Titre / Title				 Code Article
15/06/2011	APS G38 S ENTRE MURS DL OUV INT				
Matière / Matériau	/				
Tolérances	/				/
Observation / Comment	Fichier :			Plan / Dwg N°	Ind/Rev
/	7764 - PE SOLUT DOC G38 S ENTRE M. DL OUV INT			PE 7764 / -	-



P =	
HP =	
LO = 2P + 70 =	
Chassis Coulissants	chassis fixes
HC = HP - 68 =	HF = HP + 3 =
LC = P + 14 =	LF = P + ... =

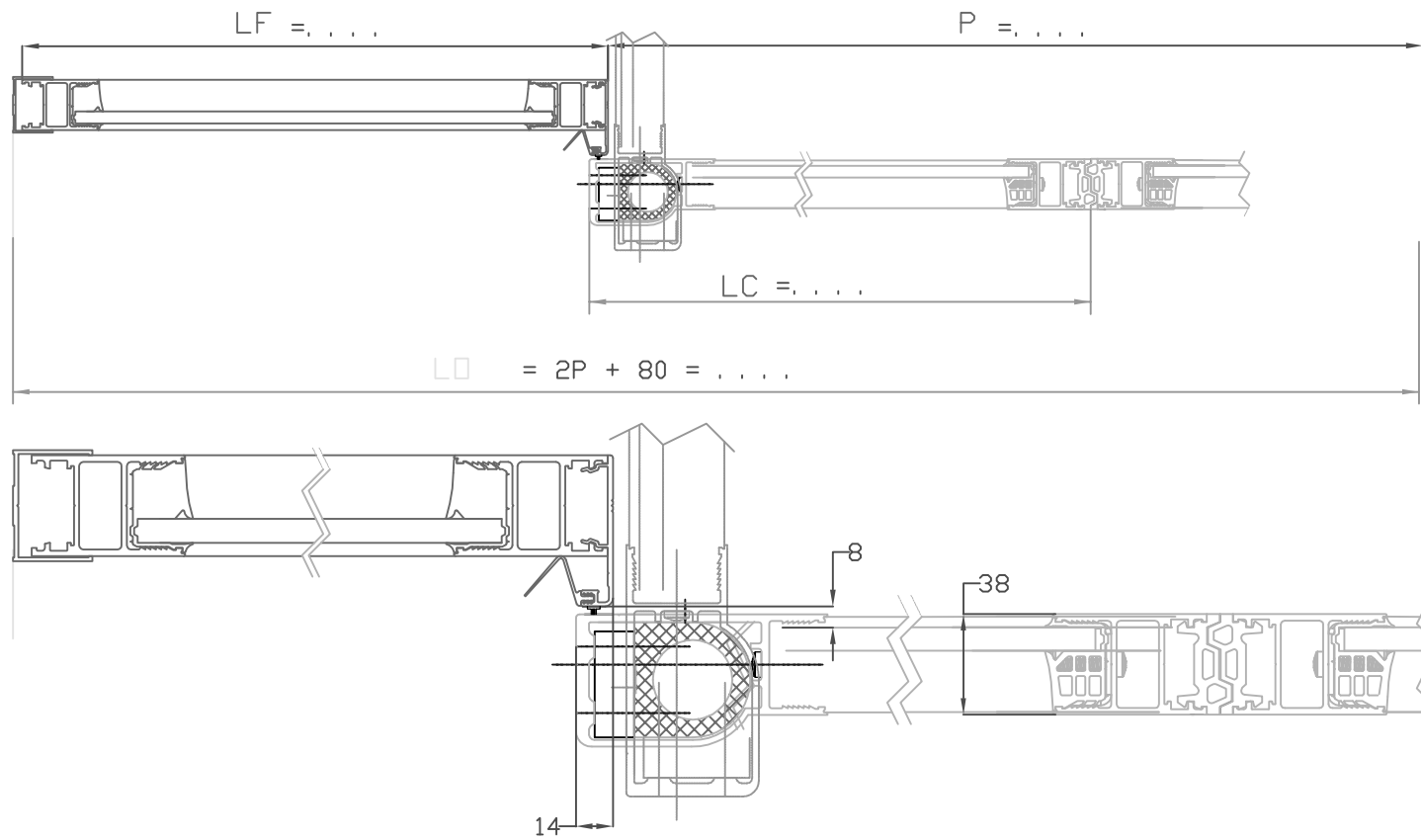
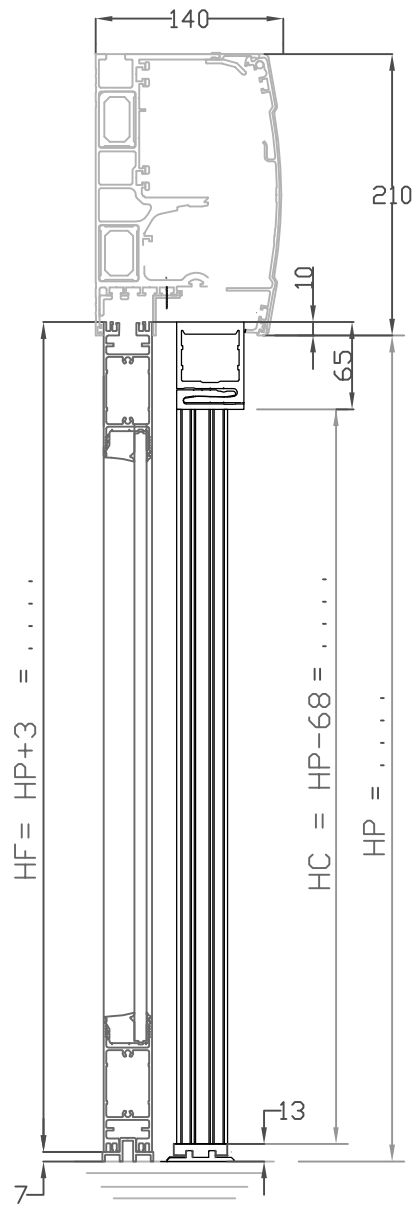
A	21/10/2011	Modification orientation ciseau			AR
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
Date		1:50	A3	AR	TJM
15/16/2011		Titre / Title			
Matière / Matériau		APS G38 S ENTRE MURS DL OUV EXT			
Tolérances		/			Code Article
Observation / Comment		Fichier :			Plan / Dwg N°
/		7765 - A PE SOLUT DOC G38 S ENTRE M. DL OUV EXT			Ind/Rev
					PE 7765 / A



P =	
HP =	
LO = 2P + 240 =	
Chassis coulissants	Chassis fixes
HC = HP - 68 =	HF = HP + 3 =
LC = 1/2P + 95 =	LF = 1/2P + . . . =

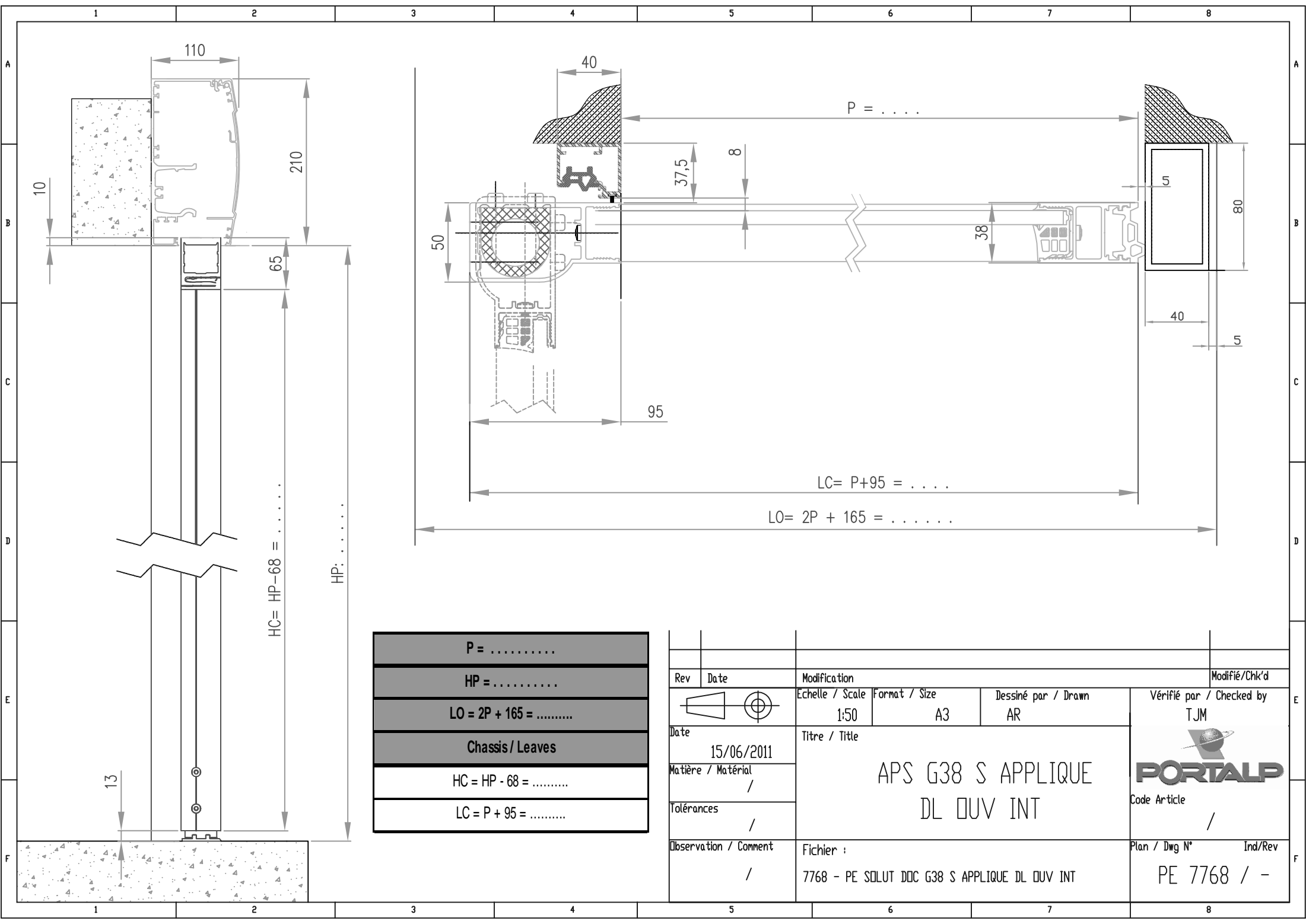
Rev	Date	Modification		Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn
		1:50	A3	AR
Date	15/11/2011	Titre / Title		Vérifié par / Checked by
Matière / Matériau	/	APS G38 D ENTRE MURS DL OUV INT		TJM
Tolérances	/			Code Article
Observation / Comment	/	Fichier :	7766 - PE SOLUT DOC G38 D ENTRE M. DL OUV INT	/
		Plan / Dwg N°	PE 7766 / -	Ind/Rev





P =	
HP =	
LO = 2P + 80 =	
Chassis Coulissants	Chassis fixes
HC = HP - 68 =	HF = HP + 3 =
LC = 1/2P + 14 =	LF = 1/2P + =

A	21/10/2011	Modification orientation ciseau			AR
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
Date		1:50	A3	AR	TJM
15/06/2011		Titre / Title			 Code Article /
Matière / Matériau		APS G38 D ENTRE MURS DL OUV EXT			
/					
Tolérances		Fichier :			Plan / Dwg N°
/		7767 - A PE SOLUT DOC G38 D ENTRE M. DL OUV EXT			Ind/Rev
					PE 7767 / A

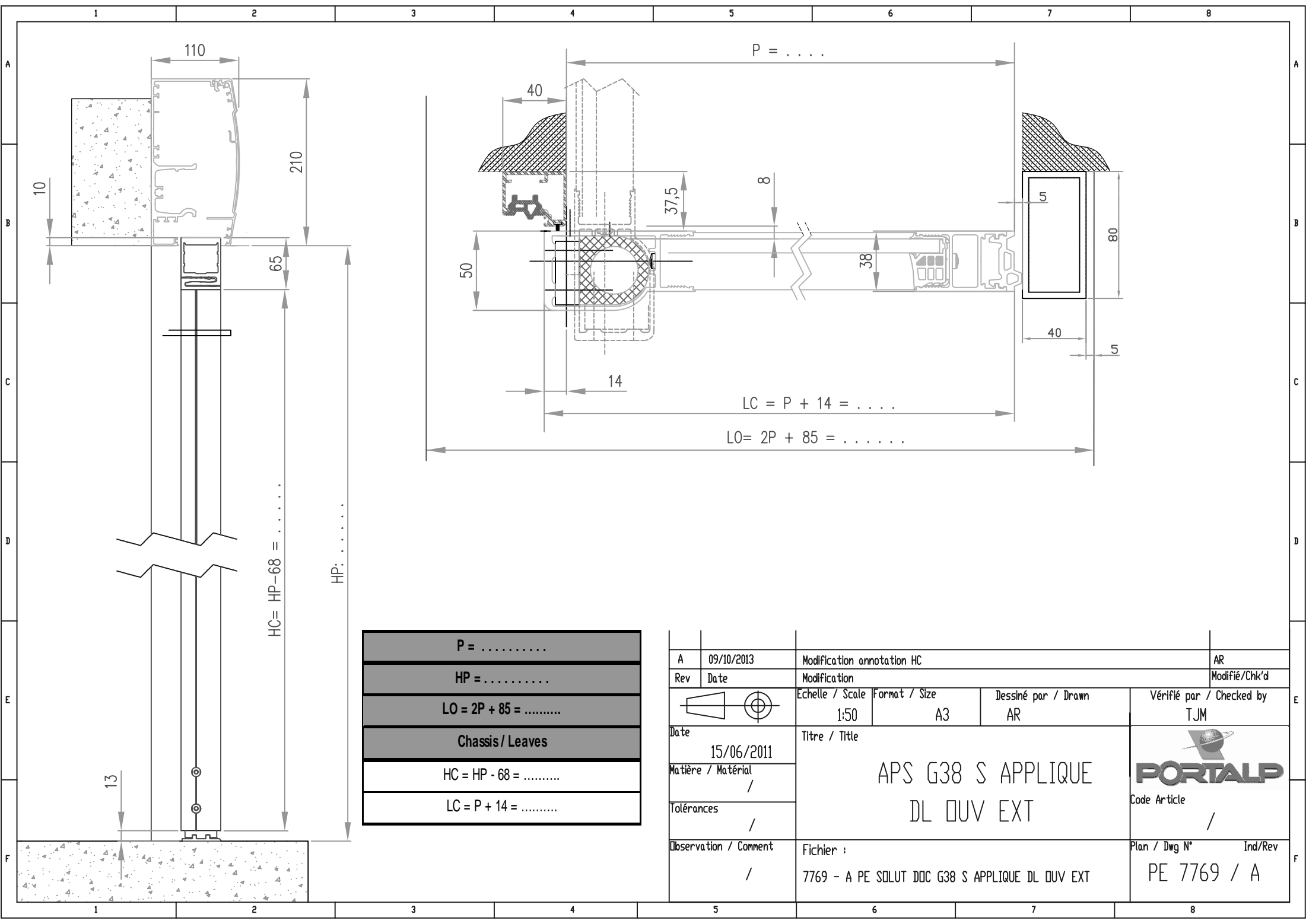


HC = HP - 68 =
 HP:

P =
HP =
LO = 2P + 165 =
Chassis / Leaves
HC = HP - 68 =
LC = P + 95 =

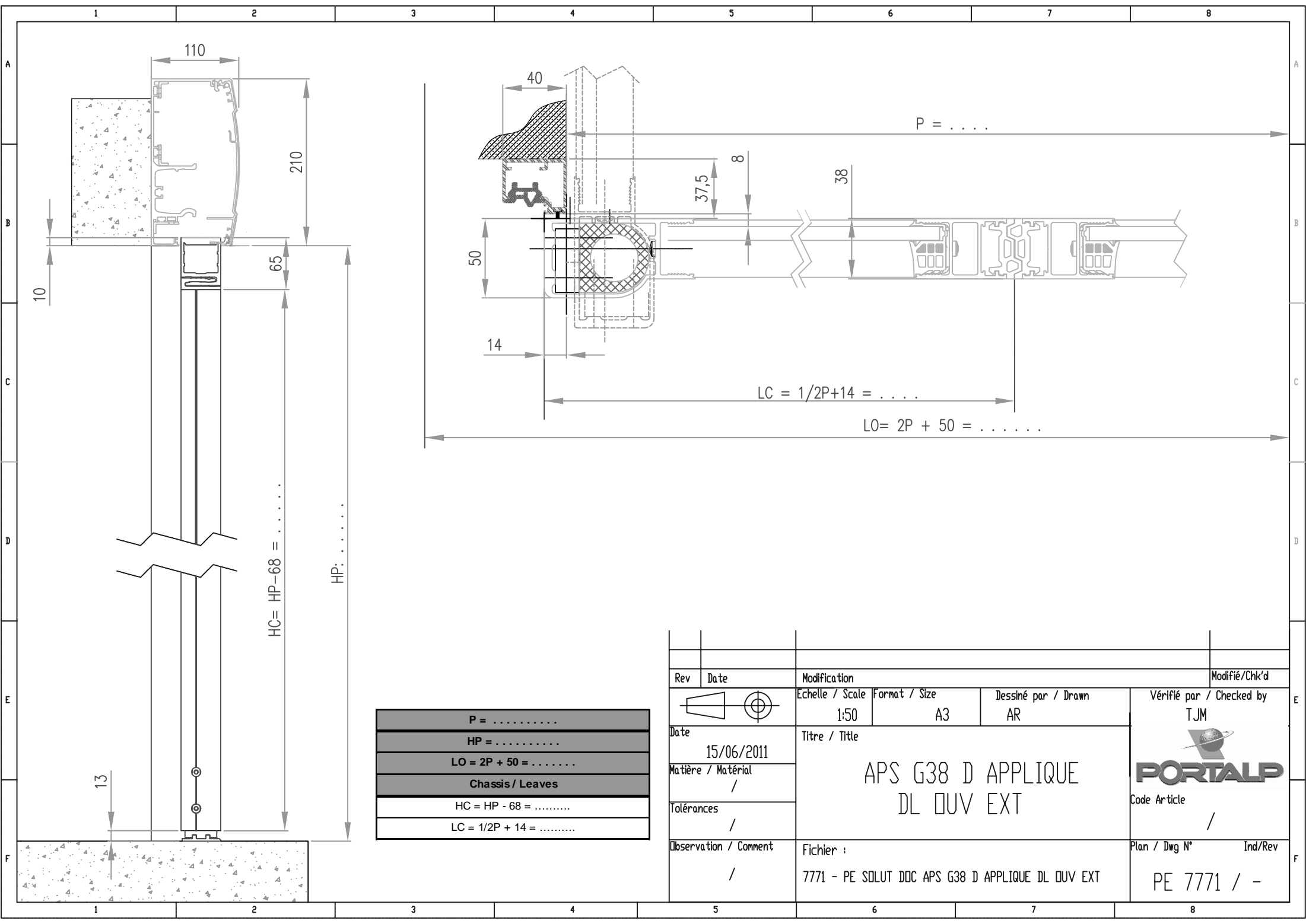
Rev	Date	Modification	Modifié/Chk'd	
		Echelle / Scale	Format / Size	Dessiné par / Drawn
		1:50	A3	AR
Date	15/06/2011	Titre / Title		Vérifié par / Checked by
Matière / Matériau	/	APS G38 S APPLIQUE DL OUV INT		TJM
Tolérances	/			Code Article
Observation / Comment	/	Fichier :	Plan / Dwg N°	Ind/Rev
		7768 - PE SOLUT DOC G38 S APPLIQUE DL OUV INT	PE 7768 / -	





$P = \dots\dots\dots$
$HP = \dots\dots\dots$
$LO = 2P + 85 = \dots\dots\dots$
Chassis / Leaves
$HC = HP - 68 = \dots\dots\dots$
$LC = P + 14 = \dots\dots\dots$

A	09/10/2013	Modification annotation HC			AR
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
Date		1:50	A3	AR	TJM
15/06/2011		Titre / Title			 Code Article /
Matière / Matériau		APS G38 S APPLIQUE DL OUV EXT			
Tolérances					
Observation / Comment		Fichier :			Plan / Dwg N°
/		7769 - A PE SOLUT DOC G38 S APPLIQUE DL OUV EXT			Ind/Rev
					PE 7769 / A

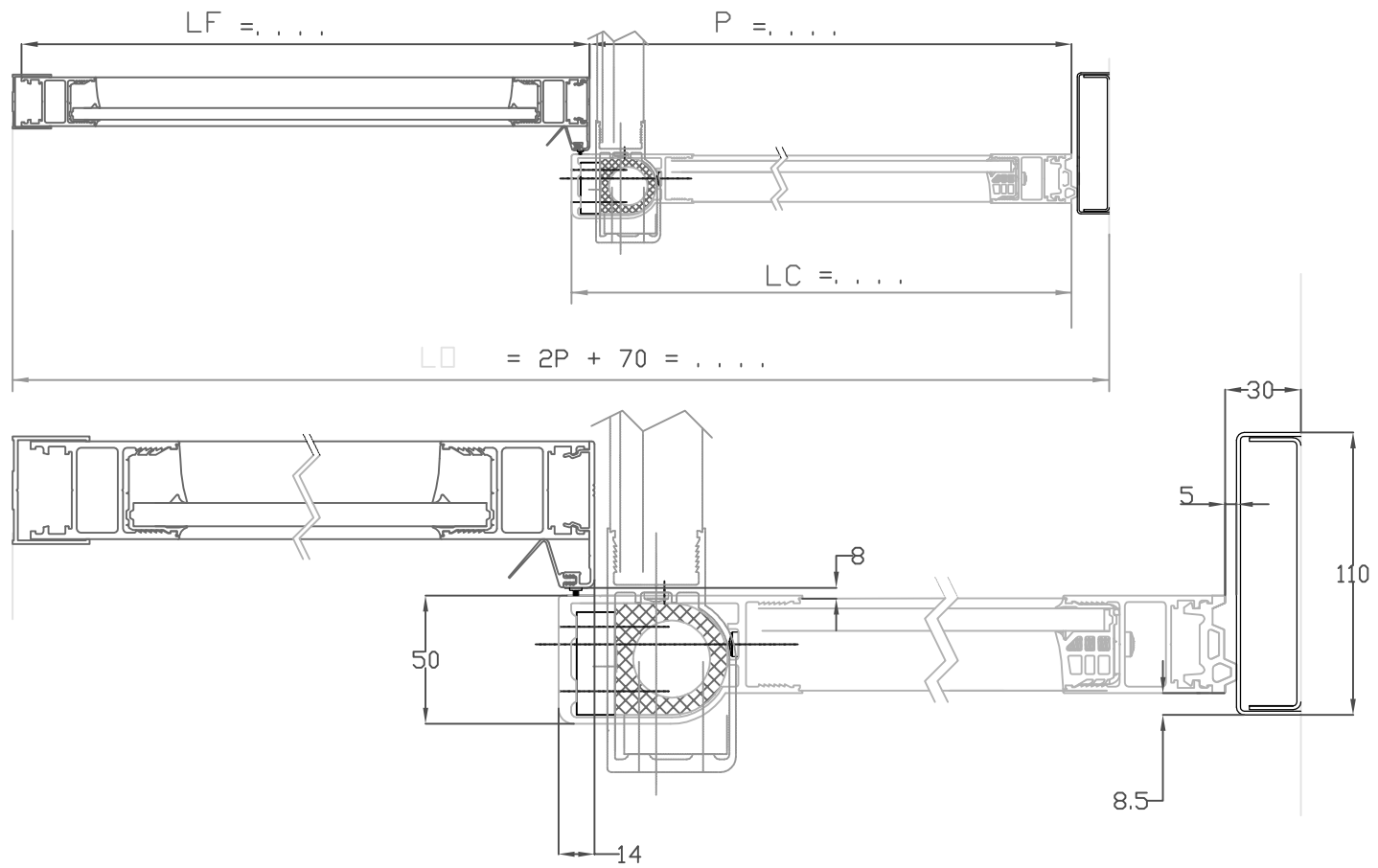
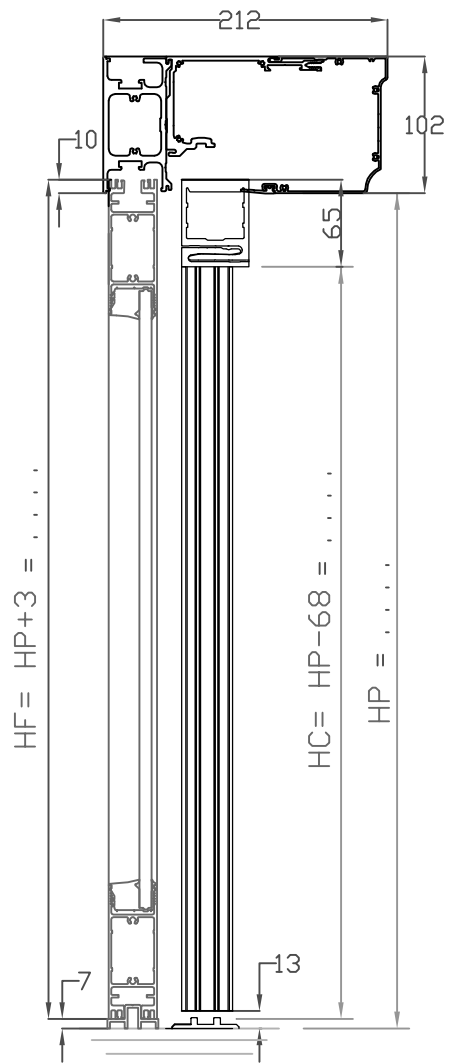


HC= HP-68 =
 HP:
 LC = 1/2P + 14 =
 LO = 2P + 50 =

P =
HP =
LO = 2P + 50 =
Chassis / Leaves
HC = HP - 68 =
LC = 1/2P + 14 =

Rev	Date	Modification	Modifié/Chk'd	
		Echelle / Scale	Format / Size	Dessiné par / Drawn
		1:50	A3	AR
Date	15/06/2011	Titre / Title		Vérifié par / Checked by
Matière / Matériel	/	APS G38 D APPLIQUE DL OUV EXT		TJM
Tolérances	/			Code Article
Observation / Comment	/	Fichier :	Plan / Dwg N°	Ind/Rev
		7771 - PE SOLUT DDC APS G38 D APPLIQUE DL OUV EXT	PE 7771 / -	

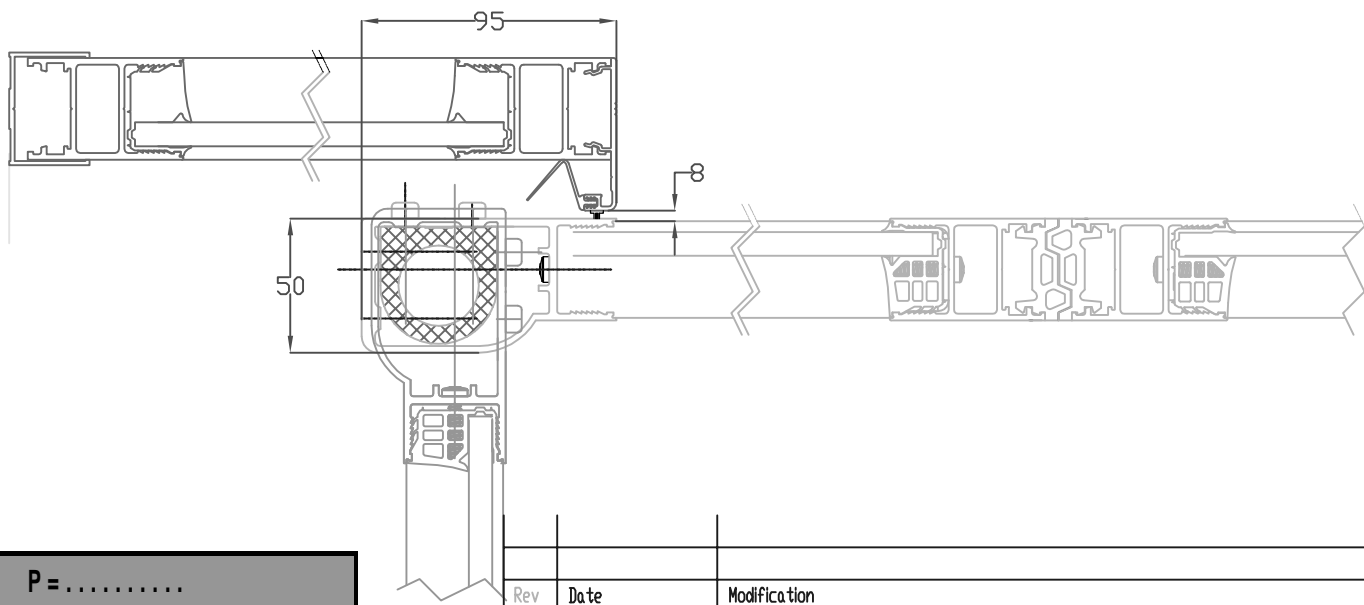
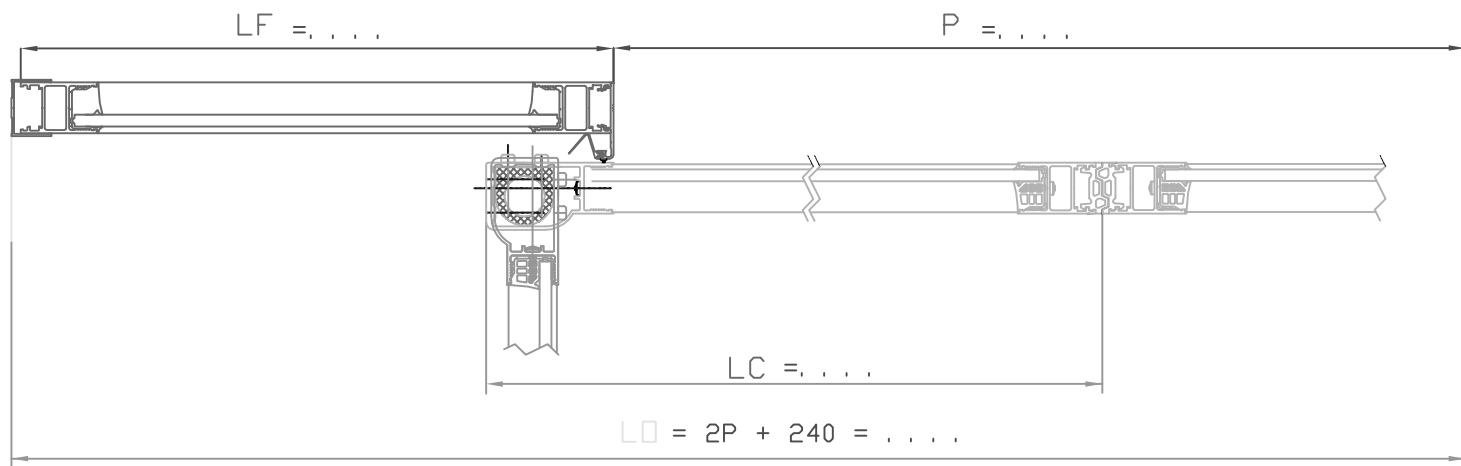
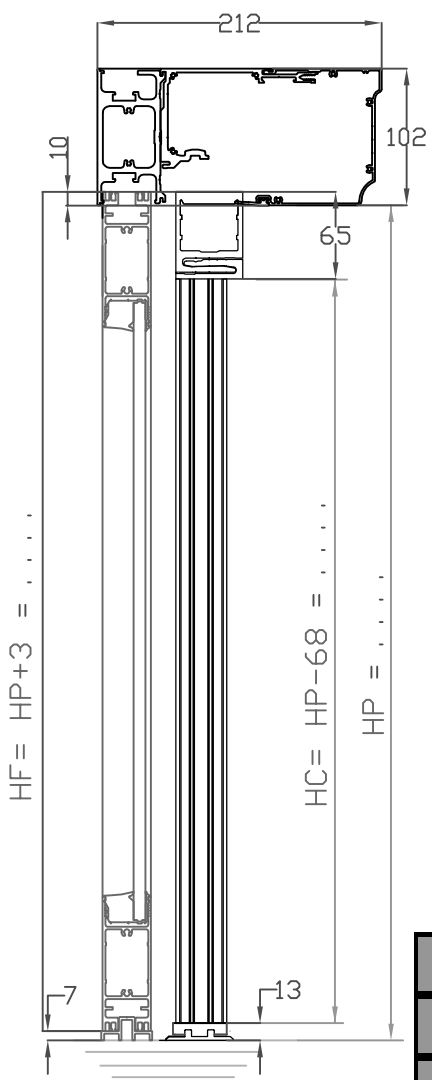





P =	
HP =	
LO = 2P + 70 =	
Chassis Coulissants	chassis fixes
HC = HP - 68 =	HF = HP + 3 =
LC = P + 14 =	LF = P + ... =

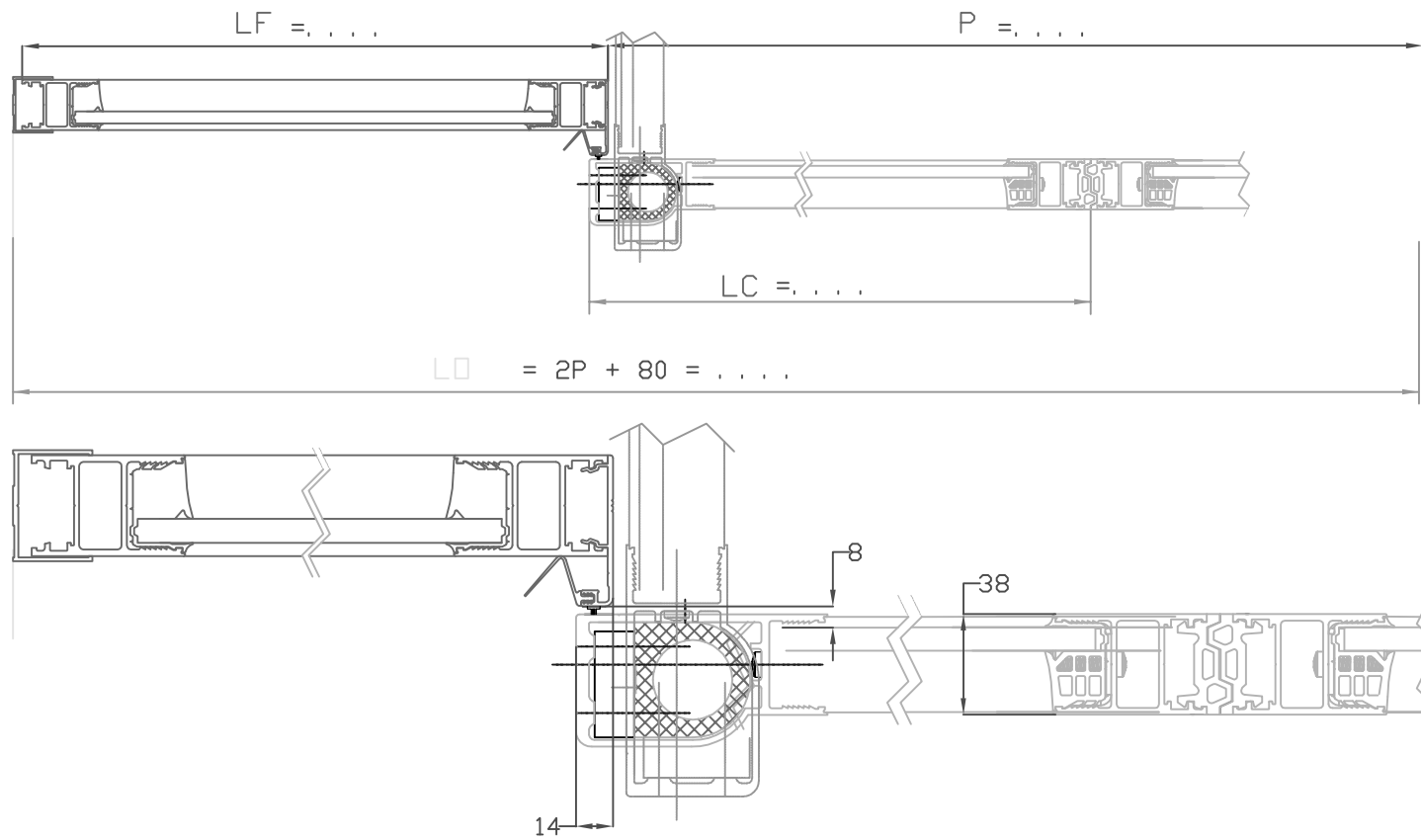
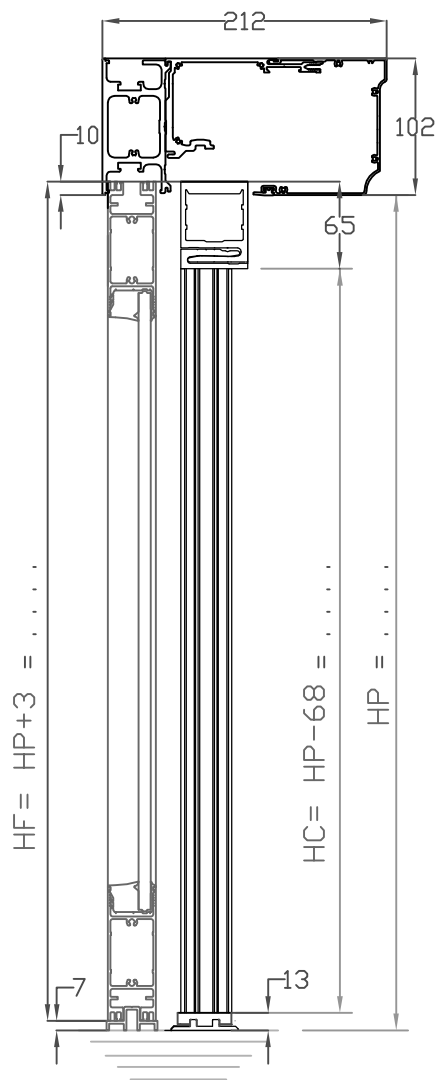
A	21/10/2011	Modification orientation ciseau		AR
Rev	Date	Modification		Modifié/Chk'd
Echelle / Scale		Format / Size	Dessiné par / Drawn	
1:50		A3	AR	
Date		Titre / Title		Vérifié par / Checked by
15/16/2011		APS G38 S ENTRE MURS TINA OUV EXT		TJM
Matière / Matériel		/		Code Article
/		/		/
Tolérances		/		/
/		/		/
Observation / Comment		Fichier :		Plan / Dwg N°
/		7781 - A PE SOLUT DOC G38 S ENTRE MURS TINA OUV EXT		Ind/Rev
/		/		PE 7781 / A





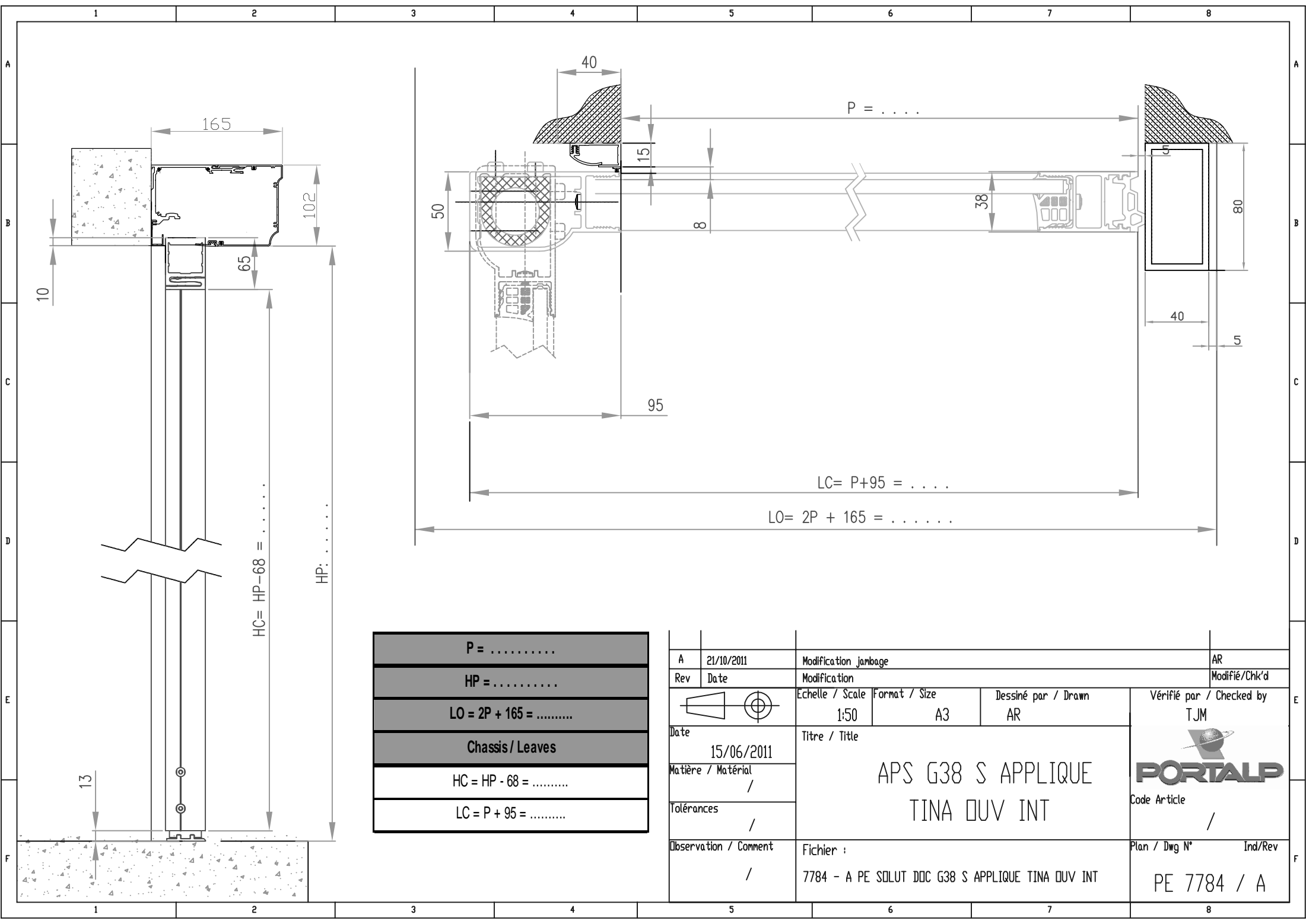
P =	
HP =	
LO = 2P + 240 =	
Chassis coulissants	Chassis fixes
HC = HP - 68 =	HF = HP + 3 =
LC = 1/2P + 95 =	LF = 1/2P + ... =

Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
		1:50	A3	AR	TJM
Date	15/11/2011	Titre / Title			 Code Article /
Matière / Matériau	/	APS G38 D ENTRE MURS TINA OUV INT			
Tolérances	/				
Observation / Comment	/	Fichier :	7782 - PE SOLUT DOC G38 D ENTRE MURS TINA OUV INT		Plan / Dwg N°
					Ind/Rev
					PE 7782 / -



P =	
HP =	
LO = 2P + 80 =	
Chassis Coulissants	Chassis fixes
HC = HP - 68 =	HF = HP + 3 =
LC = 1/2P + 14 =	LF = 1/2P + =

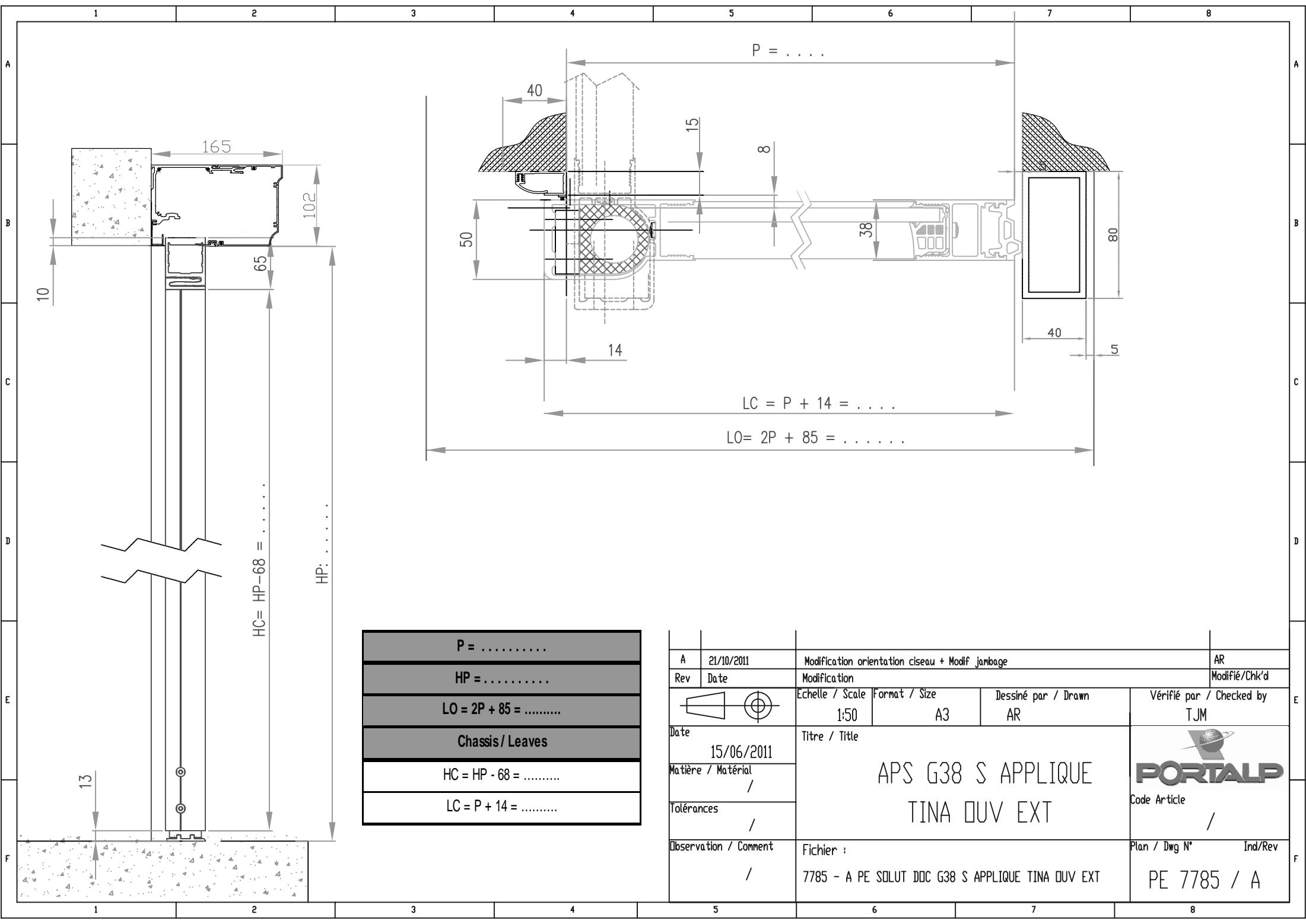
A	21/10/2011	Modification orientation ciseau			AR
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
Date		1:50	A3	AR	TJM
15/06/2011		Titre / Title			 Code Article
Matière / Matériau		APS G38 D ENTRE MURS TINA OUV EXT			
/					
Tolérances		Fichier :			Ind/Rev
/		7783 - A PE SOLUT DOC G38 D ENTRE MURS TINA OUV EXT			PE 7783 / A
Observation / Comment		/			Plan / Dwg N°
/		/			




HC= HP-68 =
 HP:

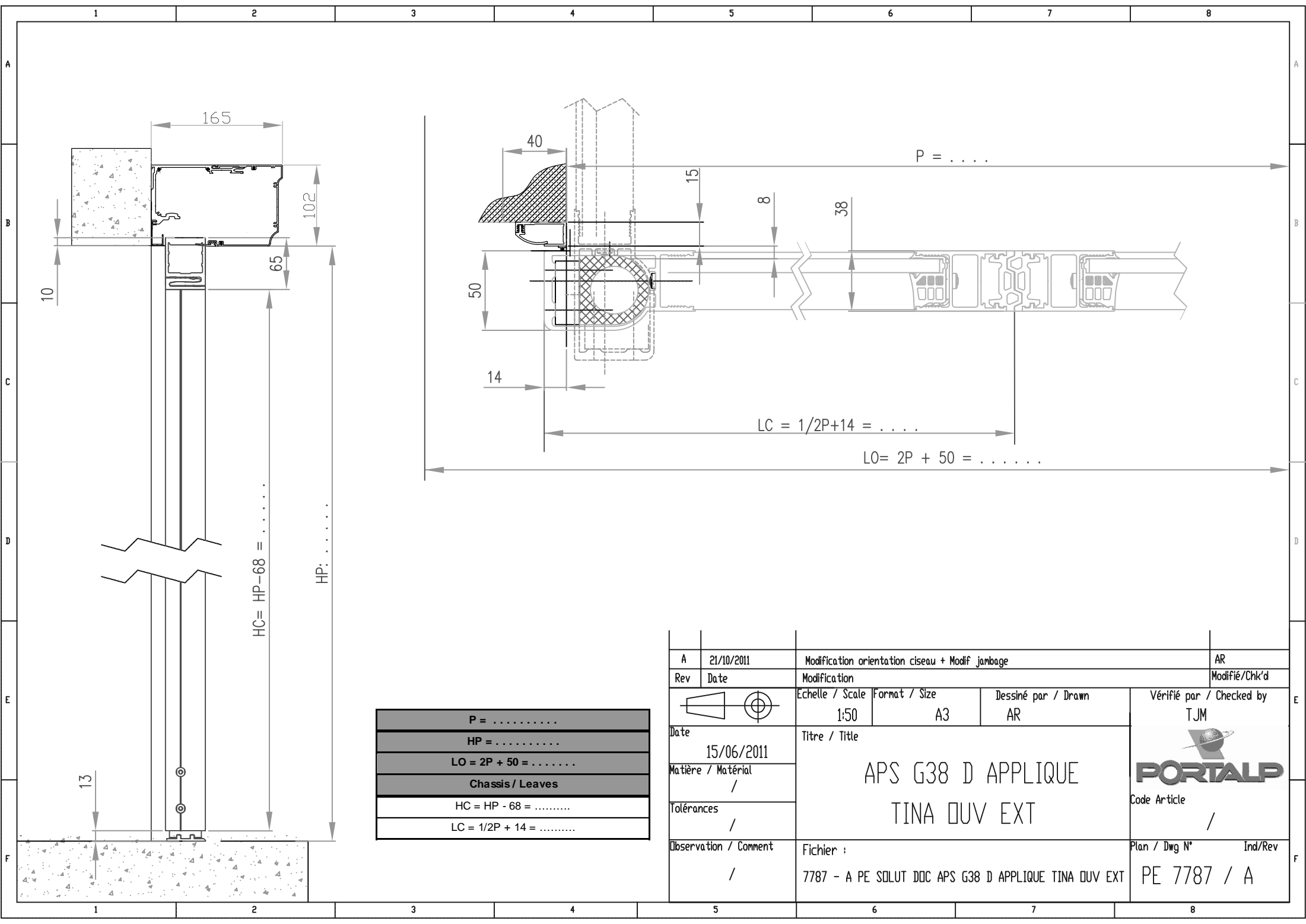
P =
HP =
LO = 2P + 165 =
Chassis / Leaves
HC = HP - 68 =
LC = P + 95 =

A	21/10/2011	Modification jambage			AR
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
Date		1:50	A3	AR	TJM
15/06/2011		Titre / Title			 Code Article /
Matière / Matériau		APS G38 S APPLIQUE TINA OUV INT			
/					
Tolérances		Fichier :			Plan / Dwg N°
/		7784 - A PE SOLUT DOC G38 S APPLIQUE TINA OUV INT			Ind/Rev
Observation / Comment		/			PE 7784 / A




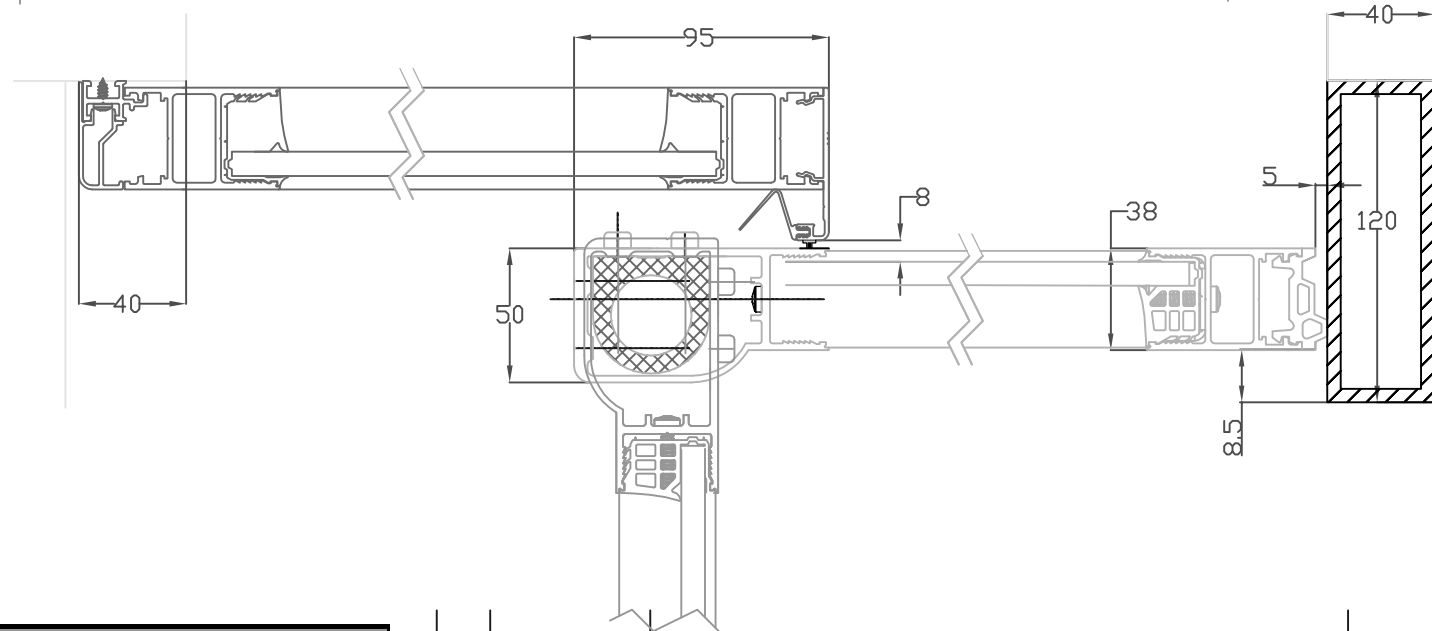
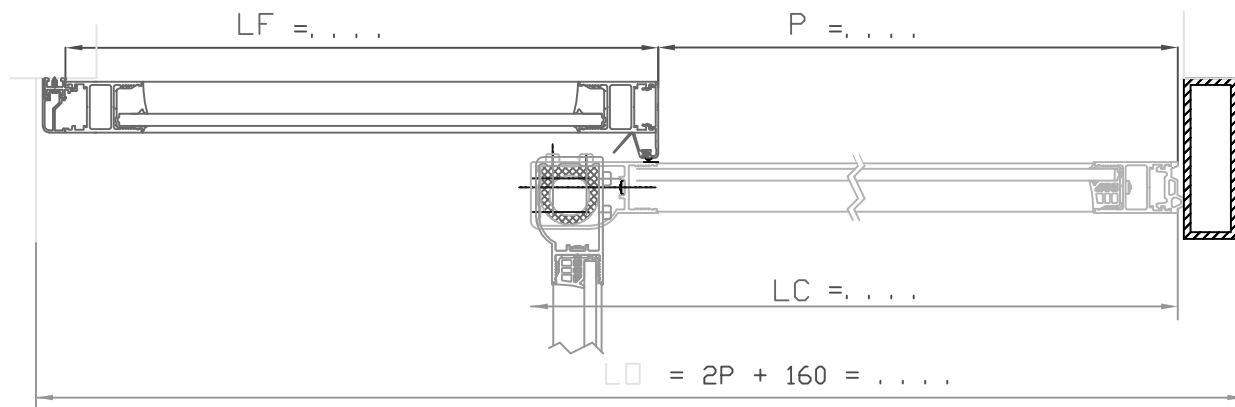
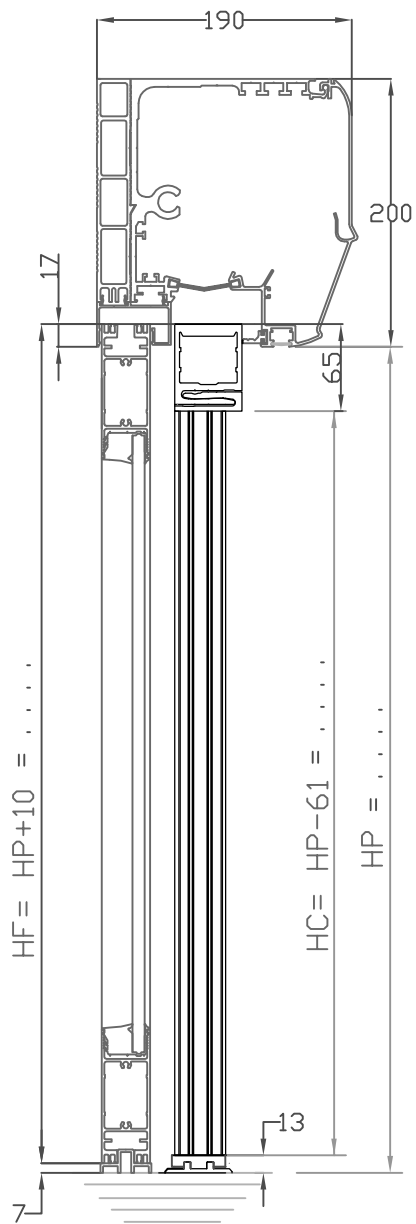
$P = \dots\dots\dots$
$HP = \dots\dots\dots$
$LO = 2P + 85 = \dots\dots\dots$
Chassis / Leaves
$HC = HP - 68 = \dots\dots\dots$
$LC = P + 14 = \dots\dots\dots$

A	21/10/2011	Modification orientation ciseau + Modif janbage			AR
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
		1:50	A3	AR	TJM
Date	15/06/2011	Titre / Title			 Code Article /
Matière / Matériau	/	APS G38 S APPLIQUE TINA OUV EXT			
Tolérances	/				
Observation / Comment	/	Fichier :	7785 - A PE SOLUT DOC G38 S APPLIQUE TINA OUV EXT		Plan / Dwg N° Ind/Rev
					PE 7785 / A



P =
HP =
LO = 2P + 50 =
Chassis / Leaves
HC = HP - 68 =
LC = 1/2P + 14 =

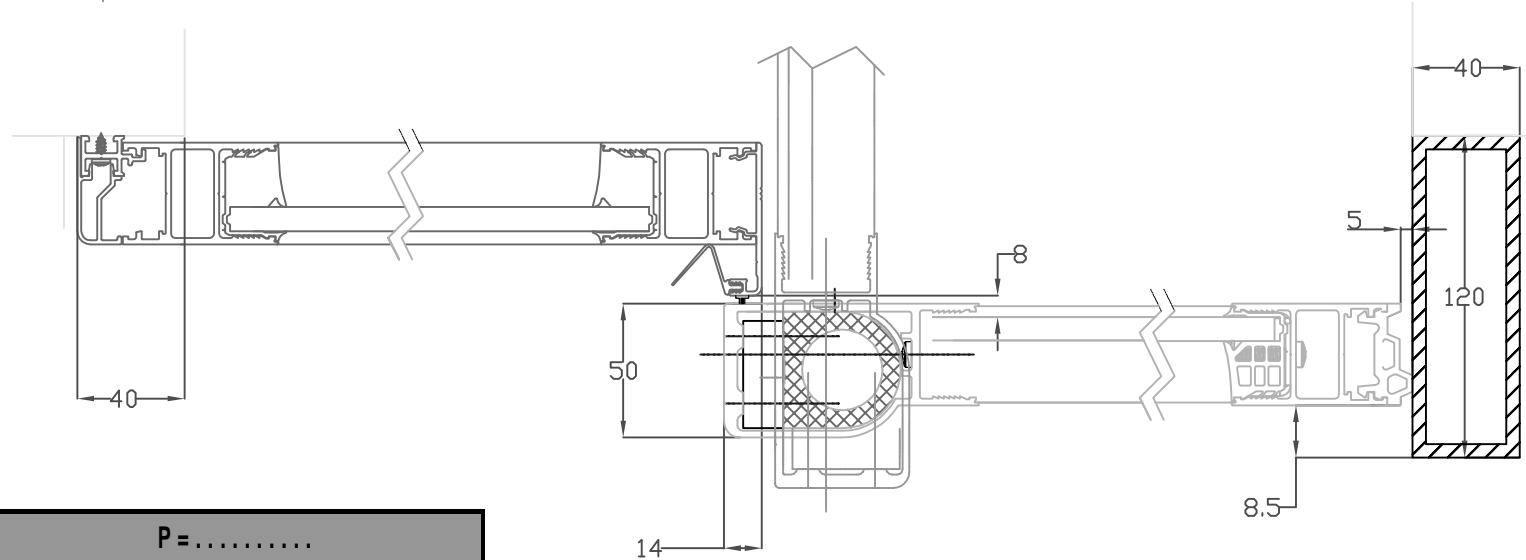
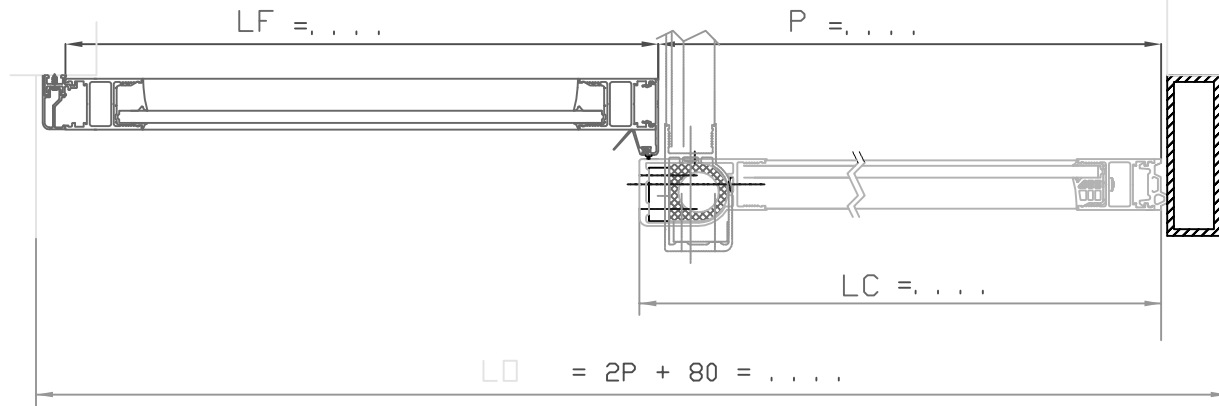
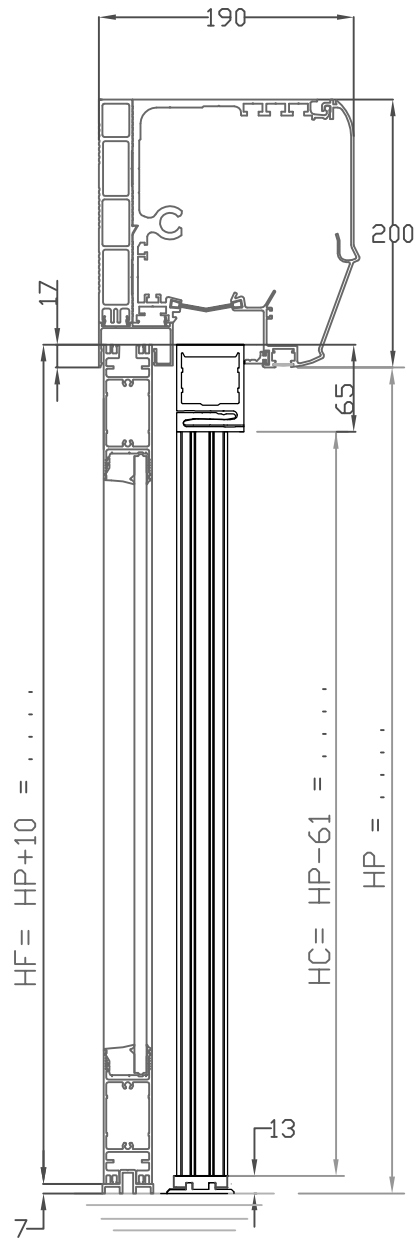
Rev	Date	Modification			AR
A	21/10/2011	Modification orientation ciseau + Modif janbage			AR
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
		1:50	A3	AR	TJM
Date		Titre / Title			 Code Article /
15/06/2011		APS G38 D APPLIQUE TINA OUV EXT			
Matière / Matériel		/			
Tolérances		/			Plan / Dwg N°
Observation / Comment		Fichier :			Ind/Rev
/		7787 - A PE SOLUT DOC APS G38 D APPLIQUE TINA OUV EXT			PE 7787 / A




P =	
HP =	
LO = 2P + 160 =	
Chassis Coulissants	Chassis Fixes F2 / G38
HC = HP - 61 =	HF = HP + 10 =
LC = P + 95 =	LF = P + ... =

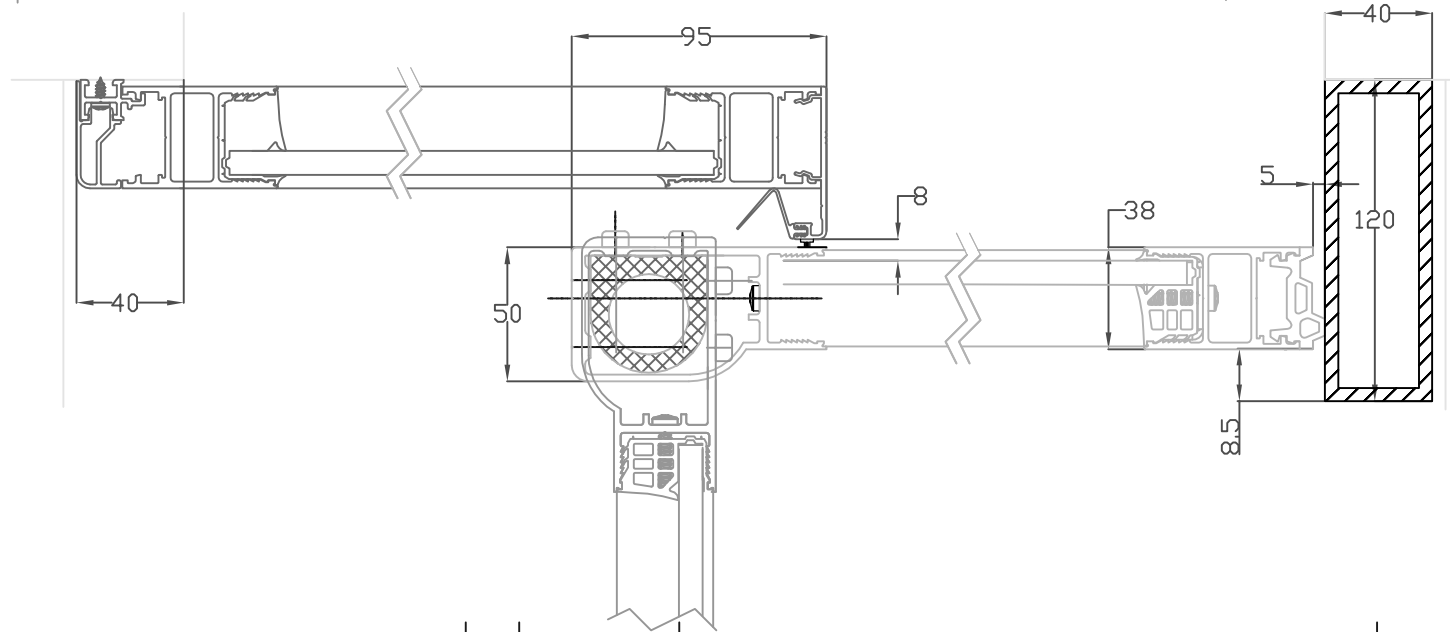
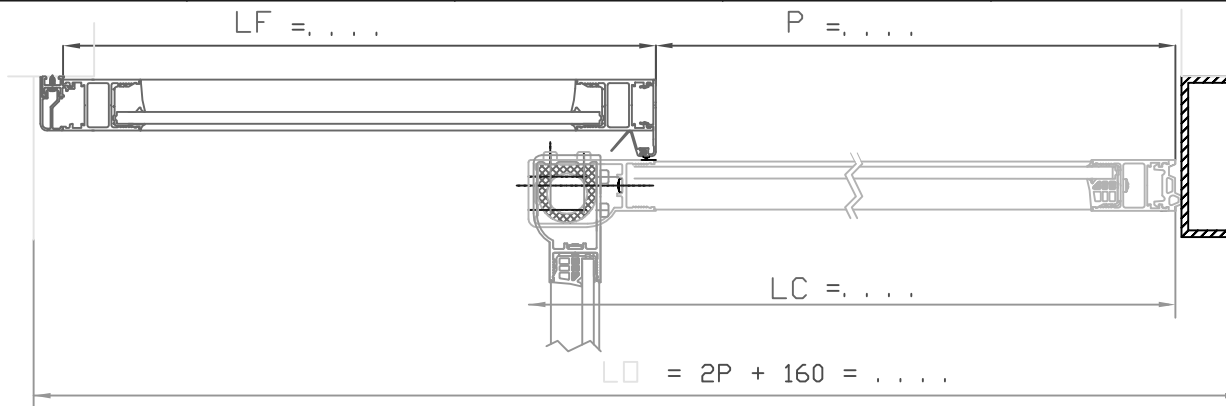
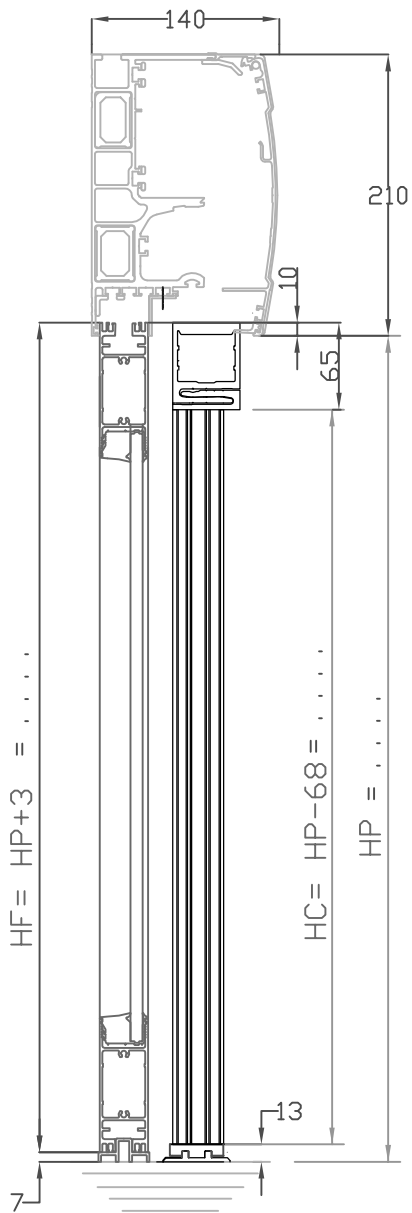
Rev	Date	Modification		Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn
		1:50	A3	AR
Date	09/10/2013	Titre / Title		Vérifié par / Checked by
Matière / Matériau	/	APS G38 S APPLIQUE DIVA 5 OUV INT + FIXE		TJM
Tolérances	/			Code Article
Observation / Comment	/	Fichier :		/
		9361 - A PE SOLUT DOC G38 S APPLIQUE DIVA 5 OUV INT + F		Plan / Dwg N°
				Ind/Rev
				PE 9361 / A






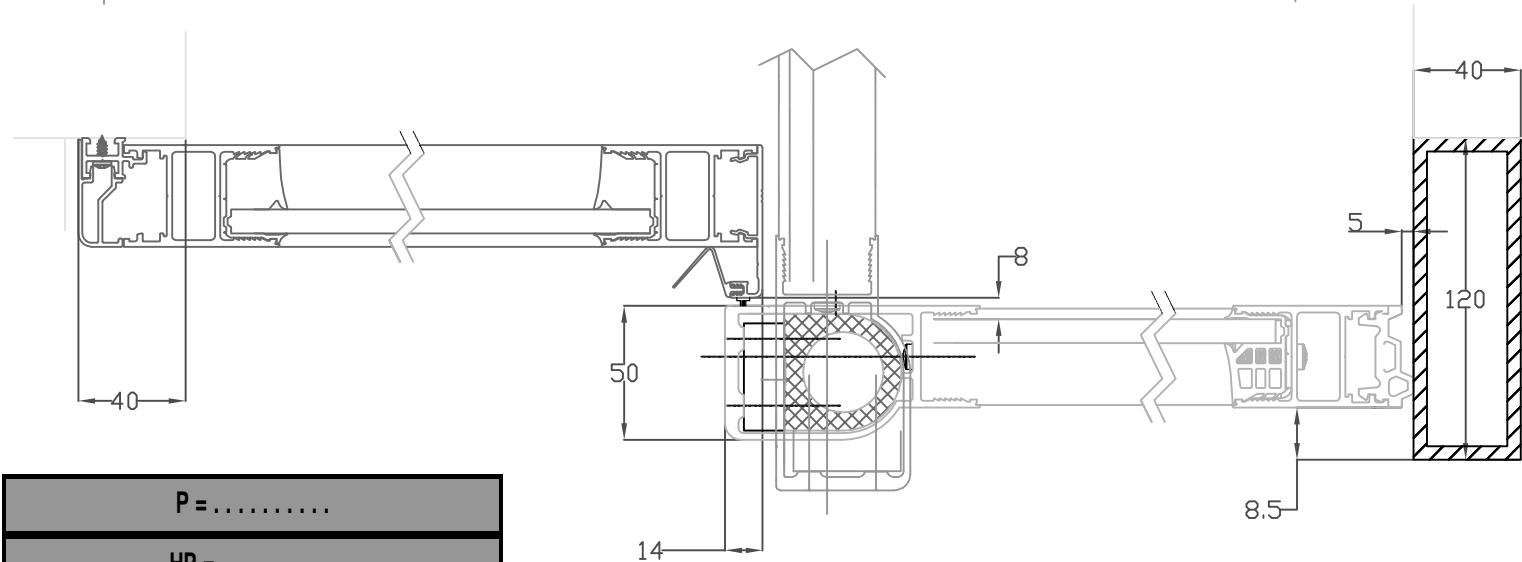
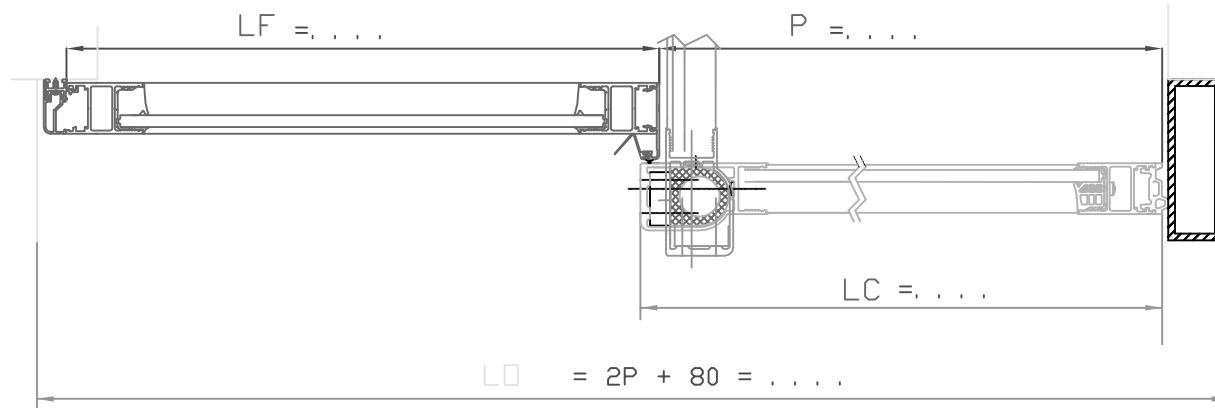
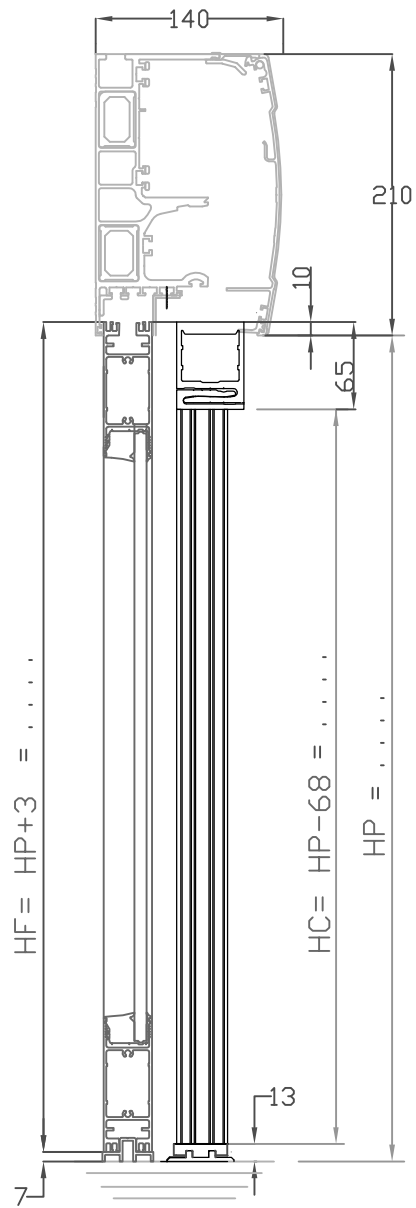
P =	
HP =	
LO = 2P + 80 =	
Chassis Coulissants	chassis fixes F2 / G38
HC = HP - 61 =	HF = HP + 10 =
LC = P + 14 =	LF = P + ... =

Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
		1:50	A3	AR	TJM
Date	09/10/2013	Titre / Title			 Code Article /
Matière / Matériau	/	APS G38 S APPLIQUE DIVA 5 OUV EXT + FIXE			
Tolérances	/				
Observation / Comment	/	Fichier :	9362 - A PE SOLUT DOC G38 S APPLIQUE DIVA 5 OUV EXT + F		Plan / Dwg N° Ind/Rev
			PE 9362 / A		



$P = \dots$	
$HP = \dots$	
$LO = 2P + 160 = \dots$	
Chassis Coulissants	Chassis Fixes F2 / G38
$HC = HP - 68 = \dots$	$HF = HP + 3 = \dots$
$LC = P + 95 = \dots$	$LF = P + \dots = \dots$

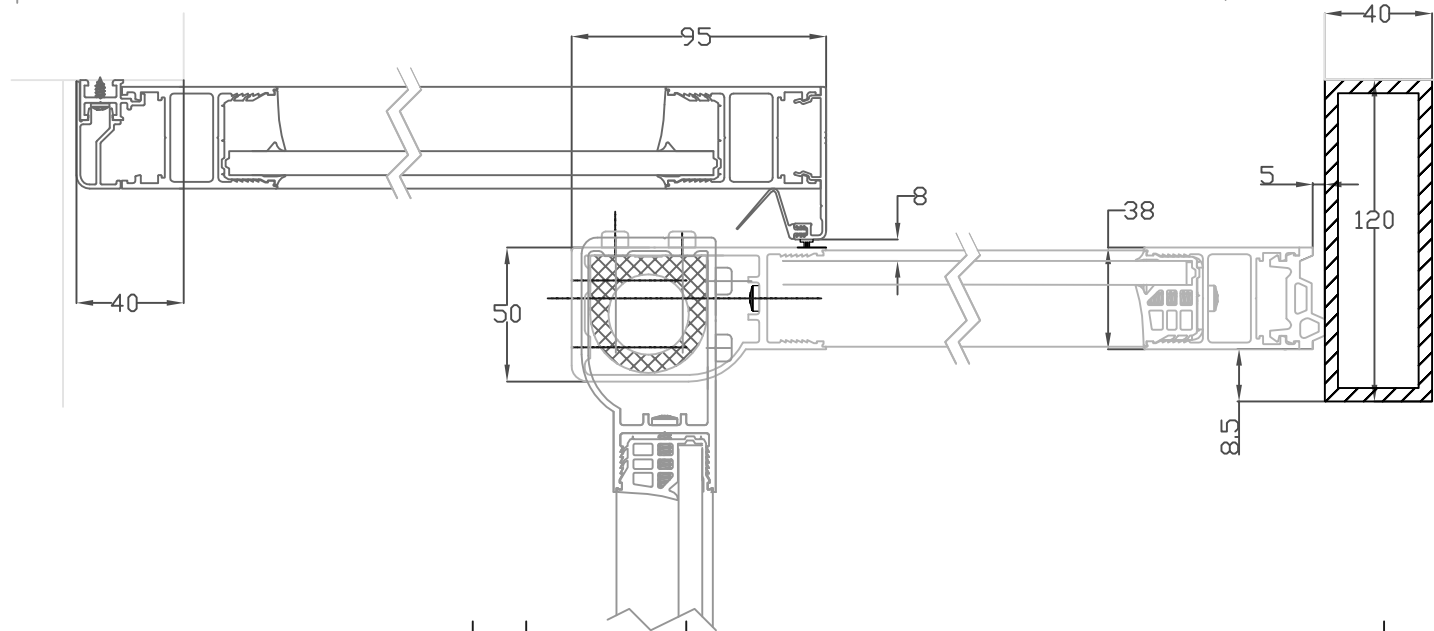
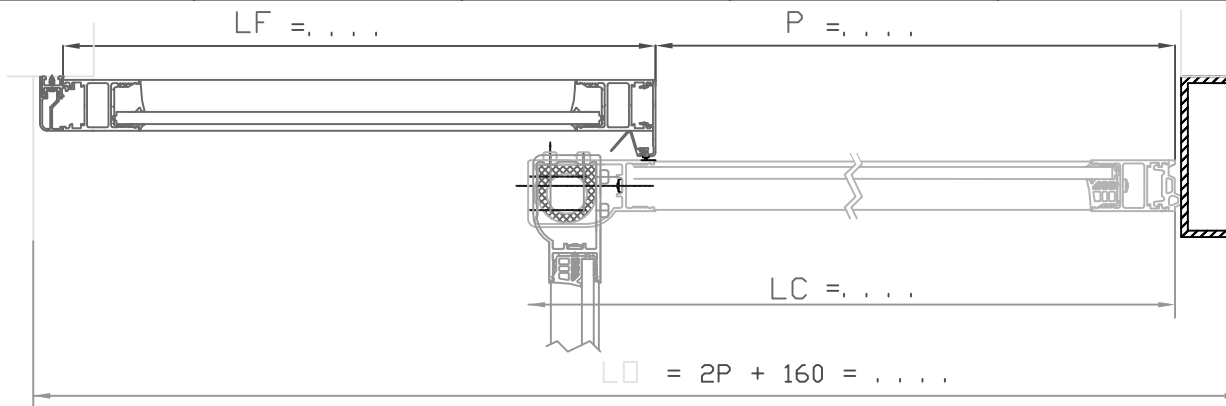
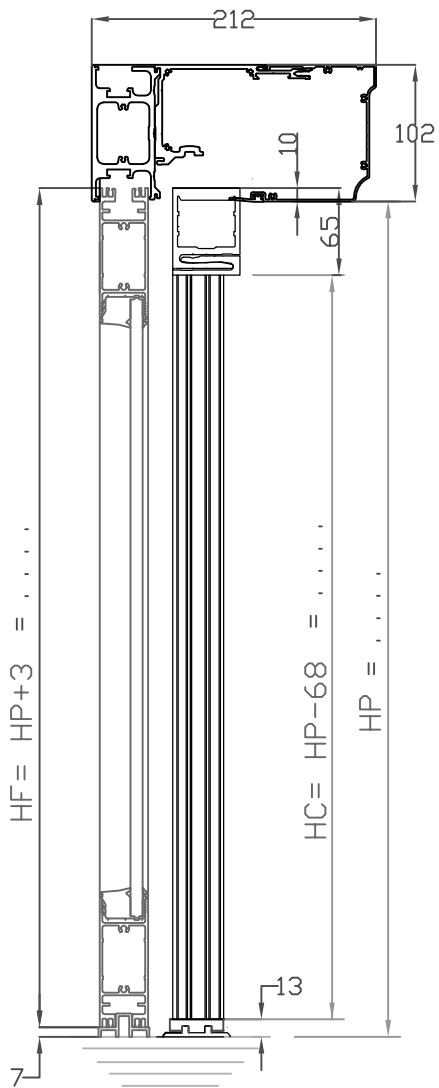
Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
		1:50	A3	AR	TJM
Date	09/10/2013	Titre / Title			 Code Article
Matière / Matériau	/	APS G38 S APPLIQUE DL OUV INT + FIXE			
Tolérances	/				
Observation / Comment	/	Fichier :	9363 - A PE SOLUT DOC APS G38 S APPLIQUE DL OUV INT + F		Plan / Dwg N°
					Ind/Rev
					PE 9363 / A



P =	
HP =	
LO = 2P + 80 =	
Chassis Coulissants	chassis fixes F2 / G38
HC = HP - 68 =	HF = HP + 3 =
LC = P + 14 =	LF = P + ... =

Rev	Date	Modification	Modifié/Chk'd	
		Echelle / Scale	Format / Size	Dessiné par / Drawn
		1:50	A3	AR
Date	Titre / Title		Vérifié par / Checked by	
09/10/2013	APS G38 S ENTRE MURS DL OUV EXT		TJM	
Matière / Matériau			Code Article	
/			/	
Tolérances				
/				
Observation / Comment	Fichier :	Plan / Dwg N°		Ind/Rev
/	9364 - A PE SOLUT DOC APS G38 S APPLIQUE DL OUV EXT + F	PE 9364 / A		

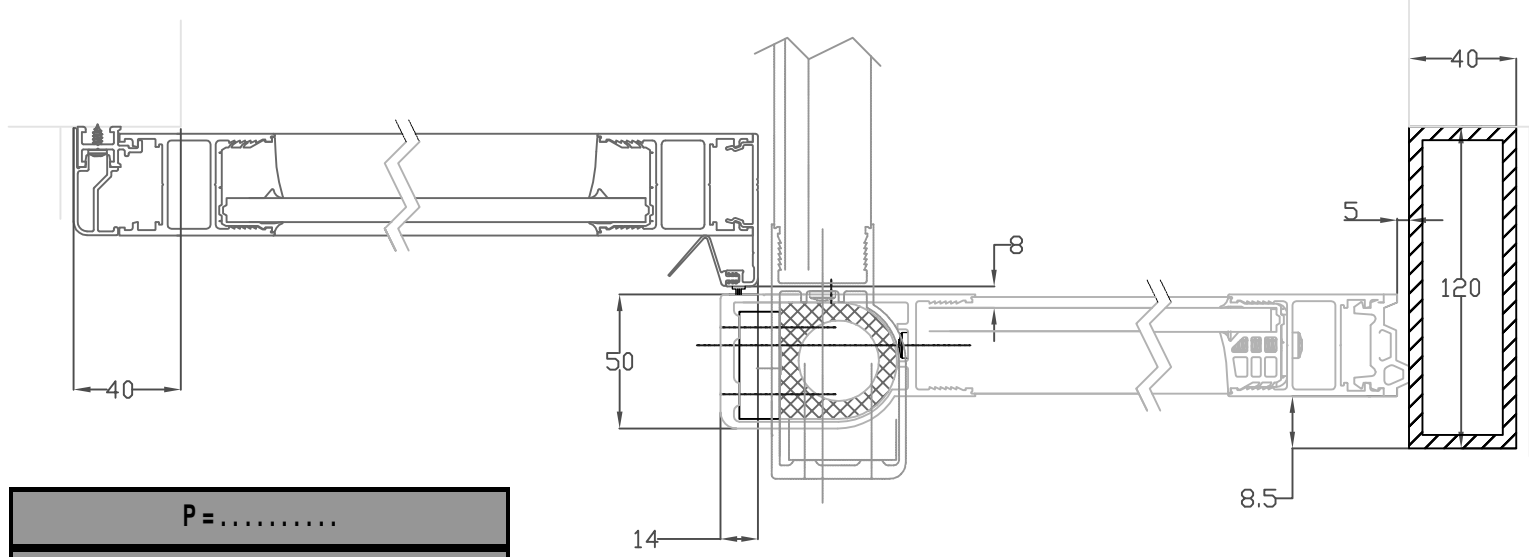
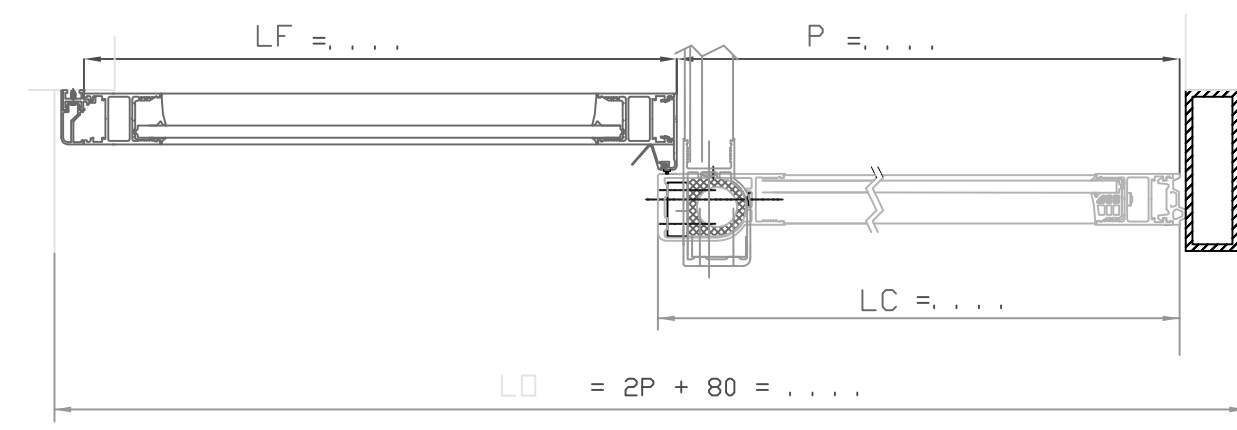
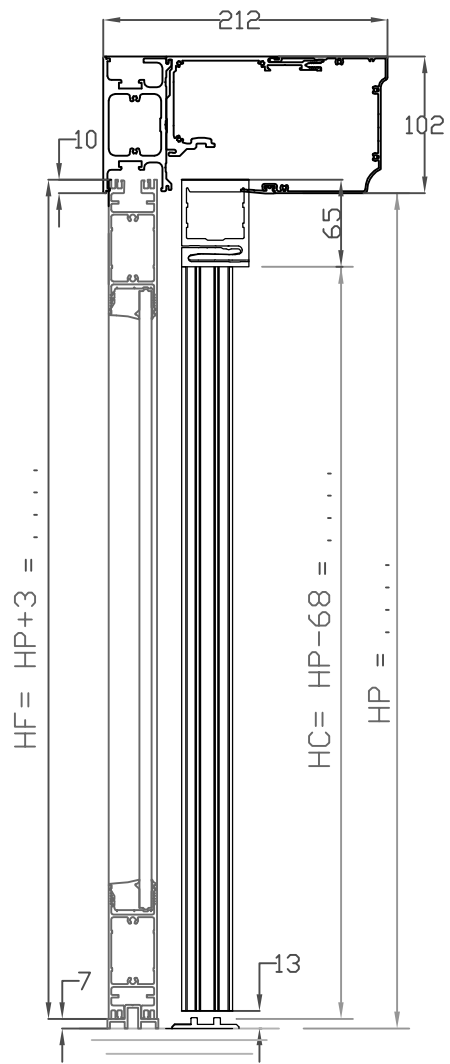





P =	
HP =	
LO = 2P + 160 =	
Chassis Coulissants	Chassis Fixes F2 / G38
HC = HP - 68 =	HF = HP + 3 =
LC = P + 95 =	LF = P + . . . =

Rev	Date	Modification		Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn
		1:50	A3	AR
Date	Titre / Title			
09/10/2013	APS G38 S ENTRE MURS TINA OUV INT			
Matière / Matériau	Code Article			
/	/			
Tolérances	/			
Observation / Comment	Fichier :		Plan / Dwg N°	Ind/Rev
/	9365 - A PE SOLUT DOC APS G38 S APPLIQUE TINA OUV INT		F PE 9365 / A	





P =	
HP =	
LO = 2P + 80 =	
Chassis Coulissants	chassis fixes F2/G38
HC = HP - 68 =	HF = HP + 3 =
LC = P + 14 =	LF = P + ... =

Rev	Date	Modification			Modifié/Chk'd
		Echelle / Scale	Format / Size	Dessiné par / Drawn	Vérifié par / Checked by
		1:50	A3	AR	TJM
Date	Titre / Title				 Code Article /
09/10/2013	APS G38 S APPLIQUE TINA OUV EXT + FIXE				
Matière / Matériel	/				
Tolérances	/				Plan / Dwg N°
Observation / Comment	Fichier :			Ind/Rev	
/	9366 - A PE Solut Doc APS G38 S APPLI TINA O EXT+ F			PE 9366 / A	