

## Dossier Technique

---

### **Menuiserie PVC**

---

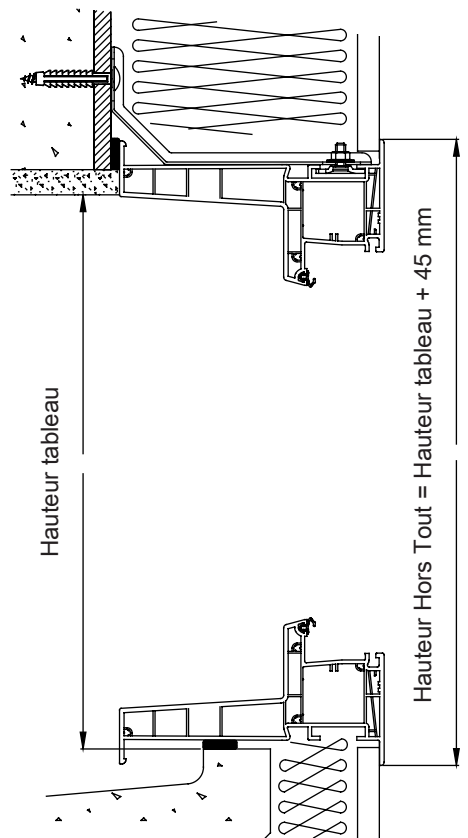
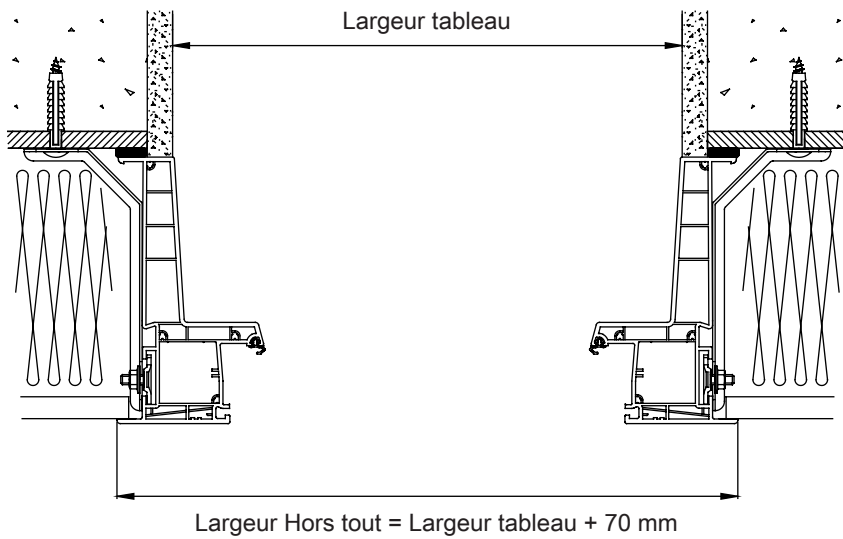
## Sommaire

Restrictions	p 3
Prise de côtes	p 4
Bande de redressement	p 5
<b>EFFICIENCE</b>	<b>p 6</b>
Dormants	p 7
Elargisseur / Traverse / Meneau / Parclose	p 8
Ouvrants / Seuils	p 9
Appuis	p 10
Habillements / Profils de finition	p 11
Coupes	p 12
<b>TECHNIC+</b>	<b>p 14</b>
Dormants	p 15
Elargisseur / Traverse / Meneau / Parclose	p 16
Ouvrants / Seuils	p 17
Appuis	p 18
Habillements / Profils de finition	p 19
Coupes	p 20
<i>Volet roulant</i>	p 22
Profilés VRI	p 24
Coupes	p 25
Divers	p 27
Notice de réglages OB	p 28

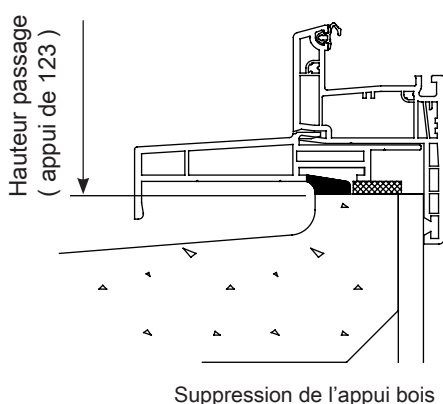
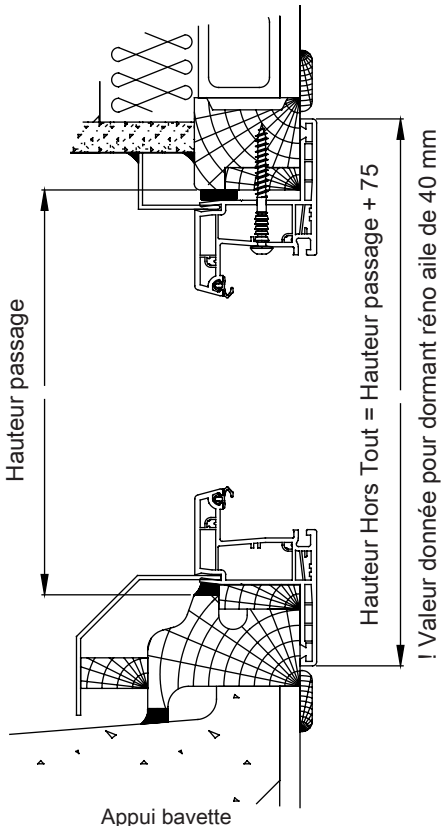
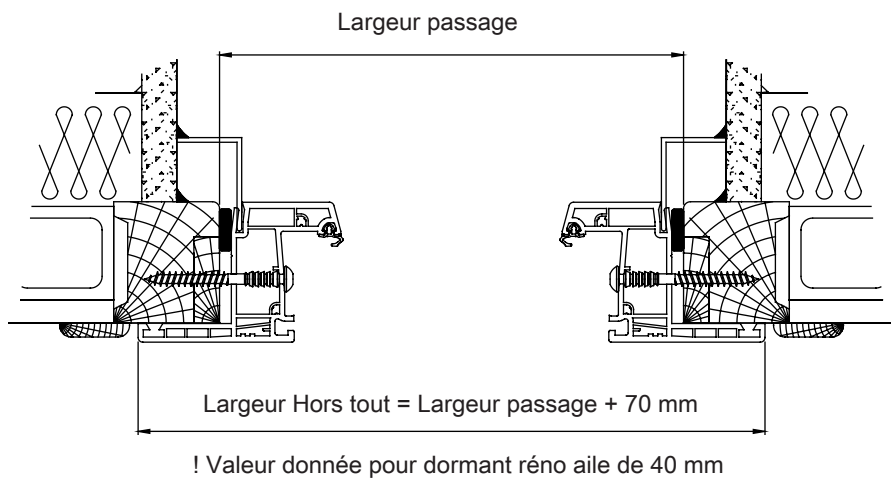
## Restrictions

Gamme	Dormant	Compatibilité serrure si VRI ou TVR	Compatibilité VRI			
			Coffre 160	Treuil	Moteur	Coffre 190
Réno 40	Saillie réduite	OUI	OUI	OUI	OUI	OUI
Réno 60	Saillie réduite	OUI	OUI	OUI	OUI	OUI
Réno 40 FF	Saillie réduite	OUI	OUI	OUI	OUI	OUI
60	<b>NON</b>	<b>NON</b>	<b>NON</b>	<b>NON</b>	<b>NON</b>	<b>NON</b>
60 L		<b>NON</b>	<b>NON</b>	<b>NON</b>	<b>NON</b>	<b>NON</b>
EFFICIENCE et TECHNIC+	100	Saillie réduite	OUI	OUI	OUI	OUI
	120	Saillie réduite	<b>NON</b>	OUI	OUI	OUI
	140	Saillie réduite	<b>NON</b>	OUI	OUI	OUI
	160	OUI	<b>NON</b>	OUI	OUI	OUI
	180	OUI	<b>NON</b>	<b>NON</b>	<b>NON</b>	<b>NON</b>
						OUI

## Prise de côtes en neuf



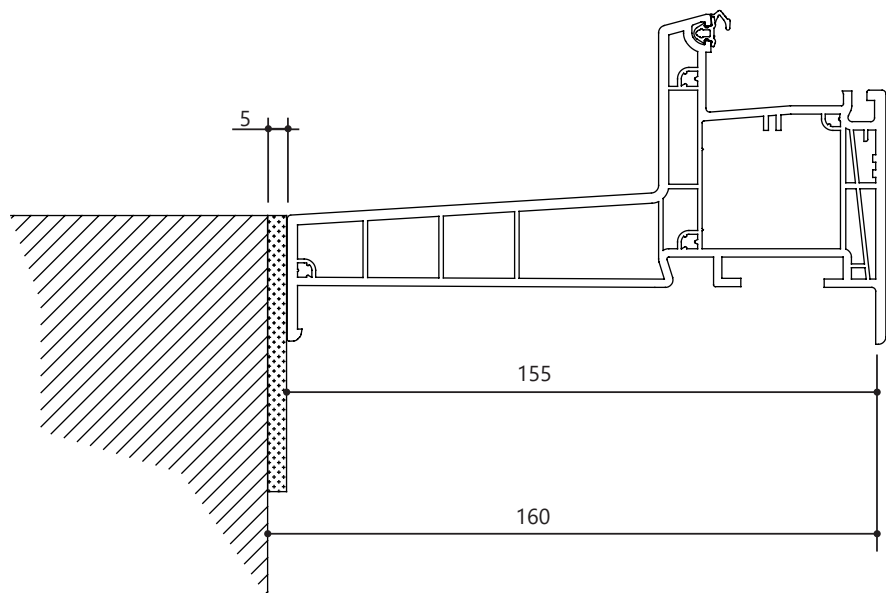
## Prise de côtes en rénovation



## **Bandé de redressement**

Pour les isolations de 60 à 180 mm :

Epaisseur de la bande de redressement + cordon d'étanchéité = 5 mm



## Dossier Technique

---

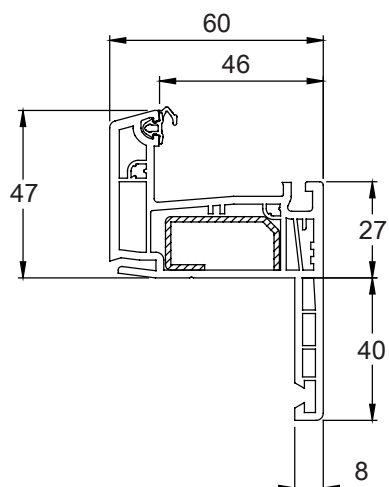
# **Menuiserie pvc gamme EFFICIENCE**

---

## **Dormants** - Coupes présentées avec renforts ( « selon avis technique » )

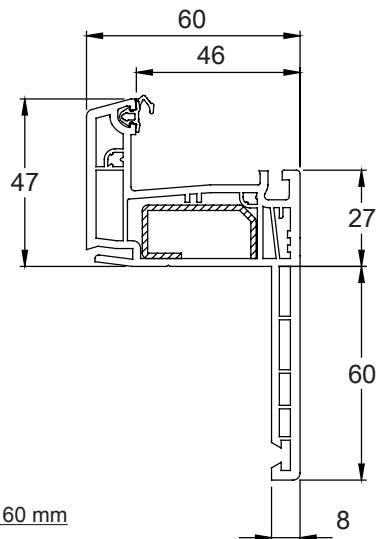
Dormant rénovation aile de 40

Ref : DR40 - Art n° : 543952



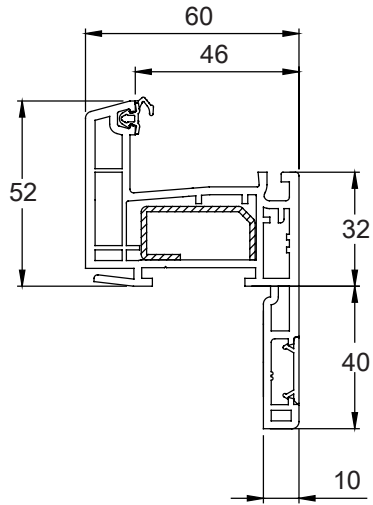
Dormant rénovation aile de 60

Ref : DR60 - Art n° : 543335



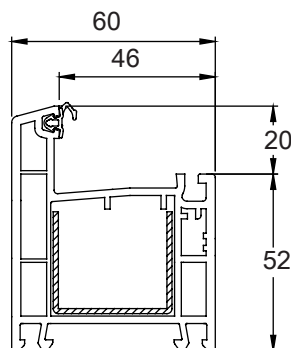
Dormant fixation façade

Ref : DR40FF - Art n° : 544485



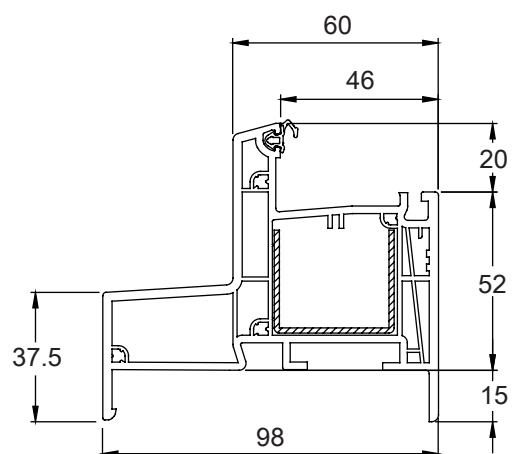
Dormant de 60 mm

Ref : D6 - Art n° : 543992  
( appui clippé )



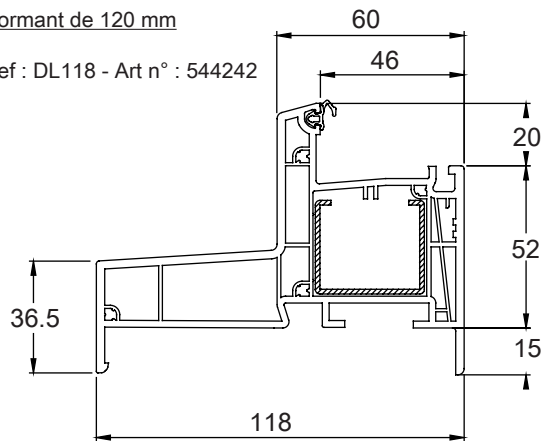
Dormant de 100 mm

Ref : DL98 - Art n° : 543692



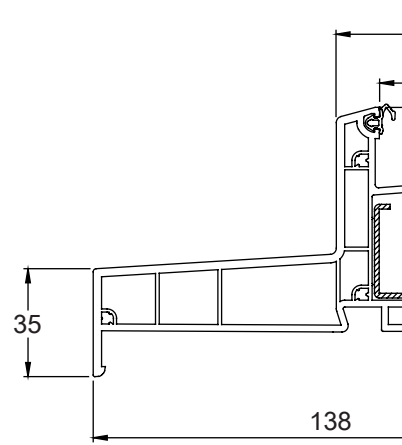
Dormant de 120 mm

Ref : DL118 - Art n° : 544242



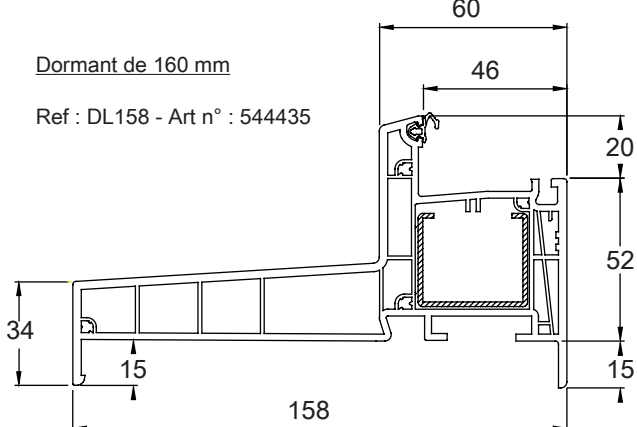
Dormant de 140 mm

Ref : DL138 - Art n° : 543142



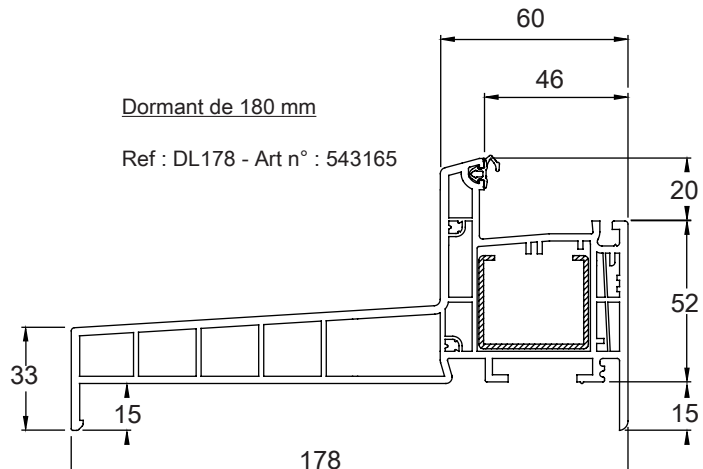
Dormant de 160 mm

Ref : DL158 - Art n° : 544435



Dormant de 180 mm

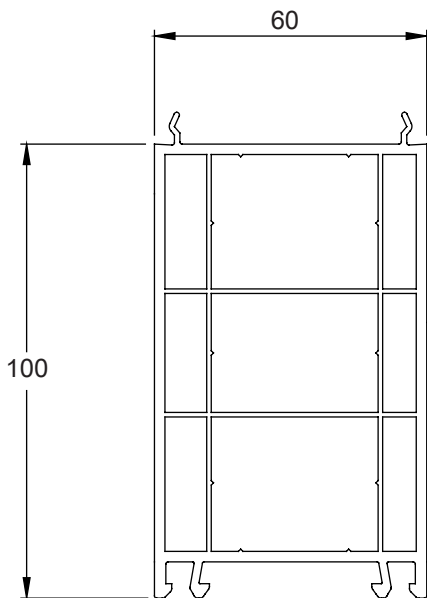
Ref : DL178 - Art n° : 543165



## Elargisseur pour dormant de 60 mm

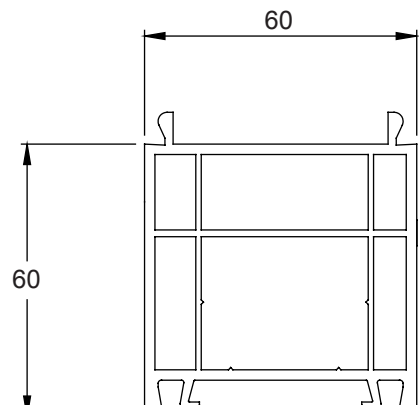
Elargisseur 100 mm

Art : 561001



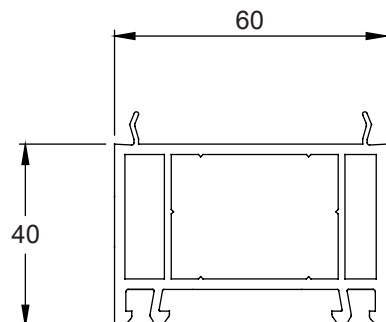
Elargisseur 60 mm

Art : 561003



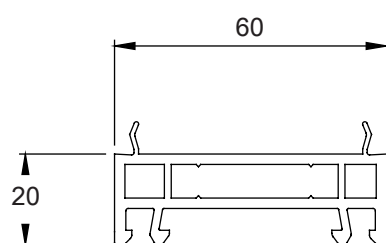
Elargisseur 40 mm

Art : 561283



Elargisseur 20 mm

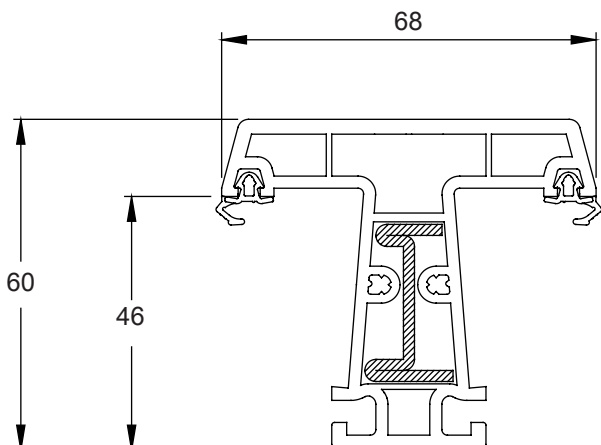
Art : 561273



## Traverse / meneau

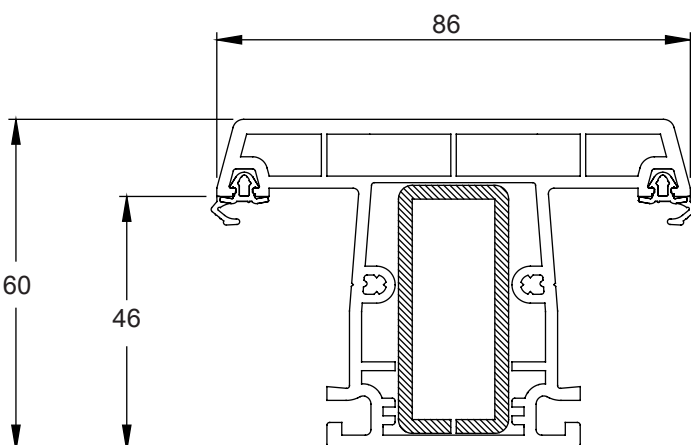
Traverse Efficience

Art 544085



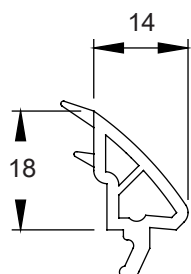
Meneau dormant de 86 mm

Art 544065



## Parclose

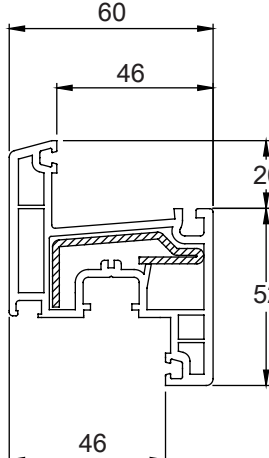
Art 543212  
( double vitrage 28 mm )



## Ouvrants

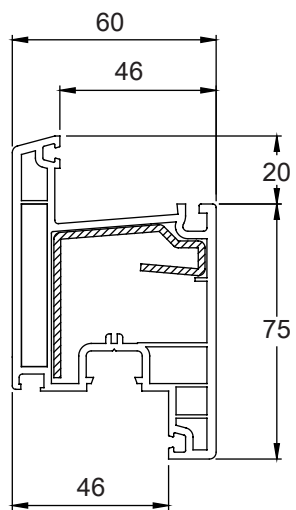
Ouvrant à la française  
Crémone

Ref : Z52



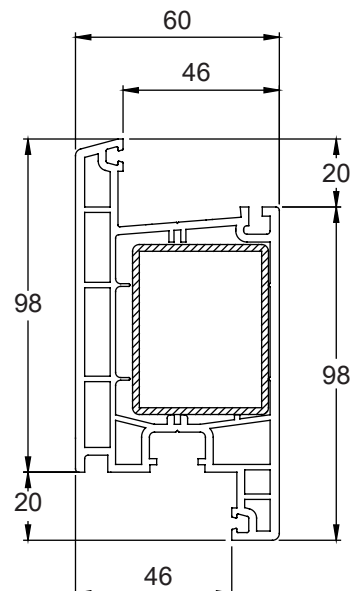
Ouvrant à la française  
Serrure

Ref : Z75



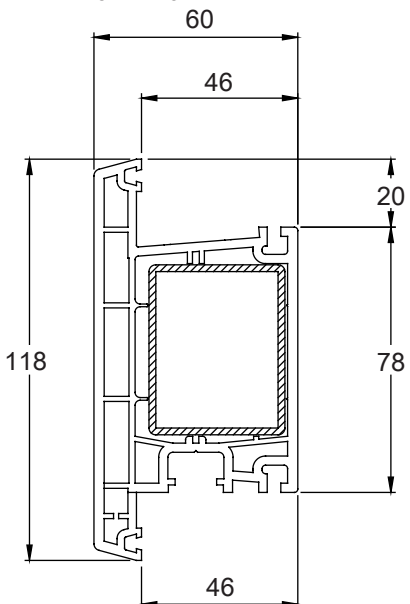
Ouvrant Porte d'entrée

Ref : Z98



Ouvrant Porte d'entrée  
ouverture extérieure

Ref : T118



Nota : Le modèle Newport est le seul modèle de porte d'entrée disponible en gamme Efficiency.  
Le reste de notre offre est proposé en gamme Technic+.

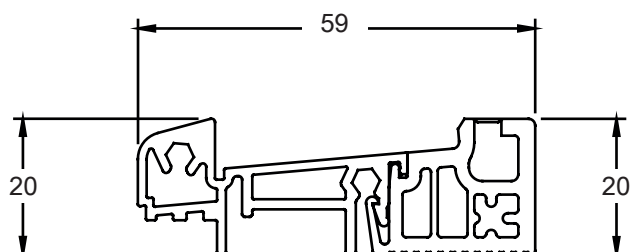
## Seuils

Seuil alu (alu naturel)

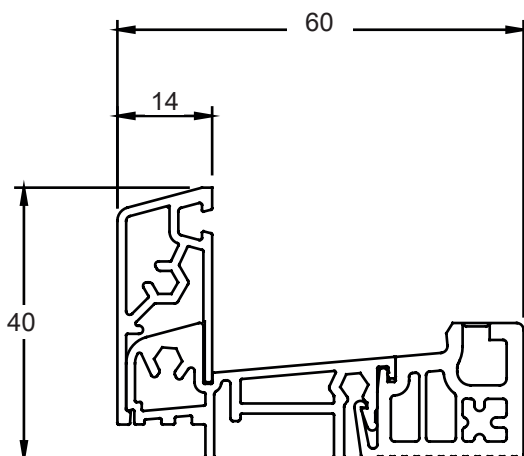
Rupture de pont thermique



Capot de reconstitution de feuillure



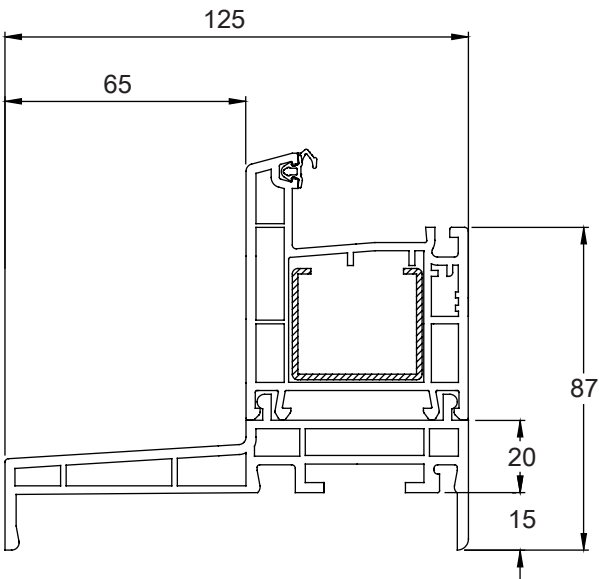
Passage  
handicapé



## Appuis

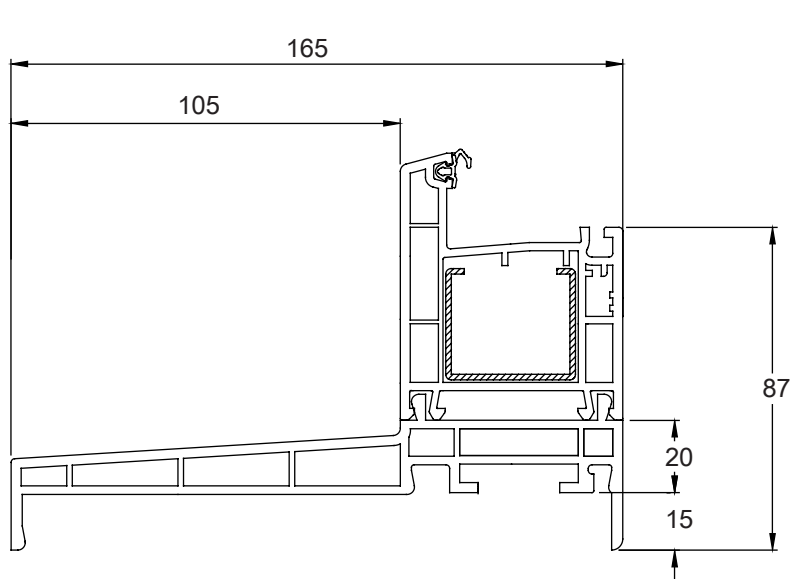
Appui de 125 mm

( pour dormant de 60 mm )



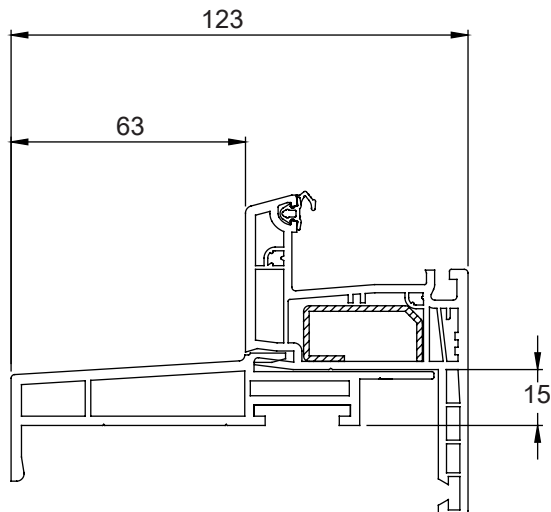
Appui de 165 mm

( pour dormant de 60 mm )



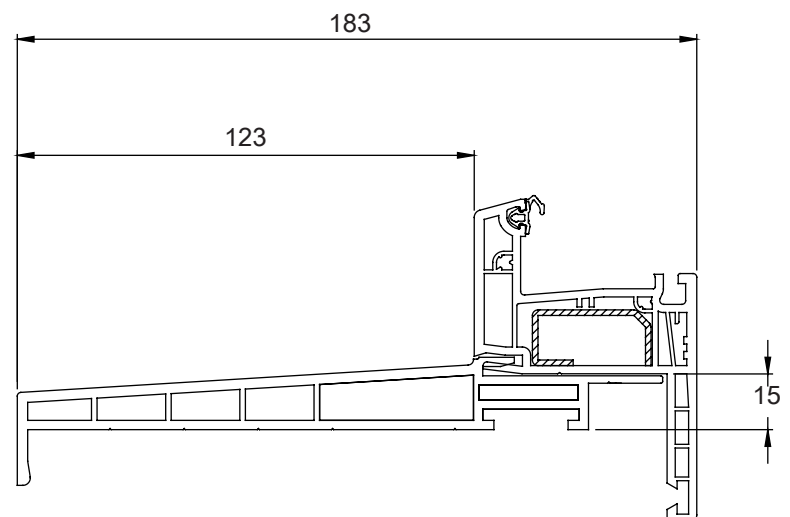
Appui de 123 mm

( pour dormant rénovation )

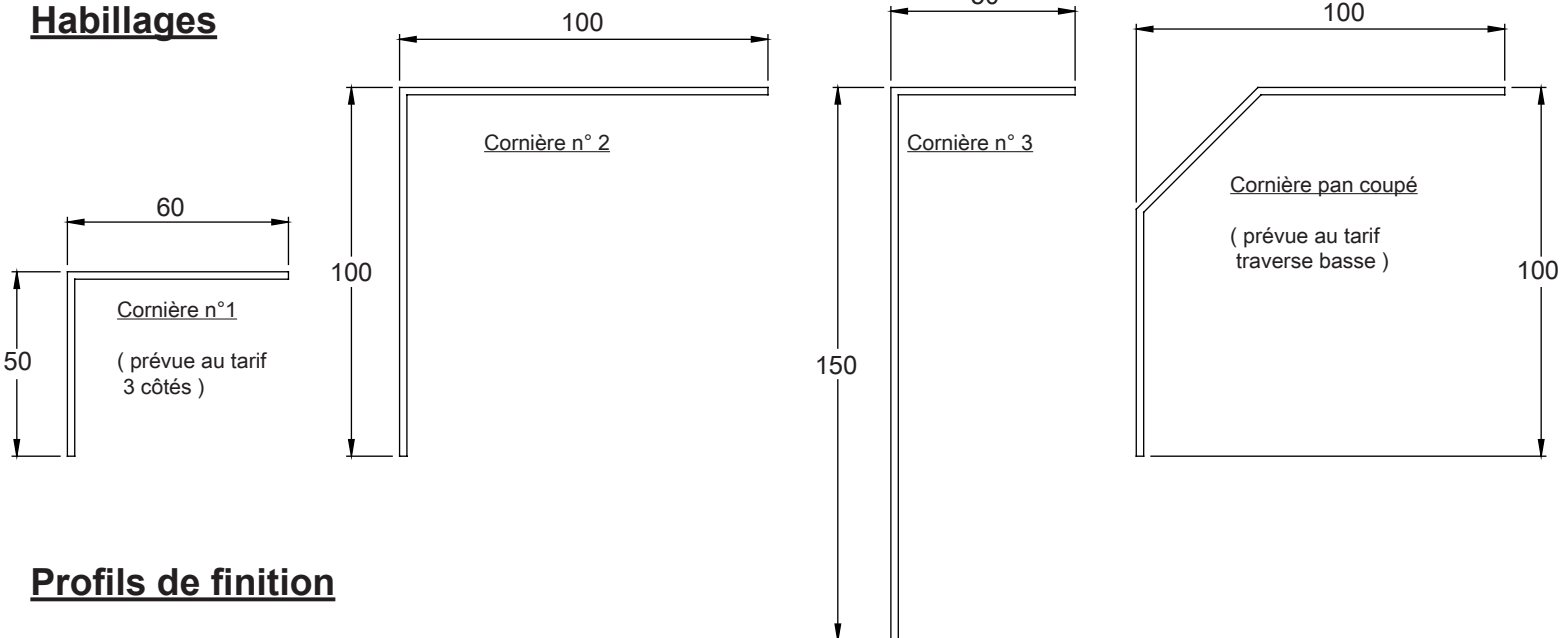


Appui de 183 mm

( pour dormant rénovation )  
( blanc uniquement )

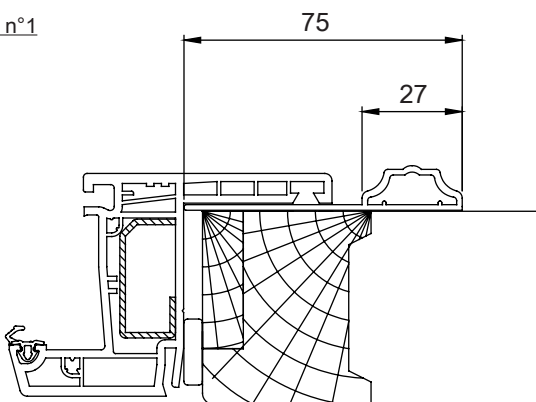


## Habillements



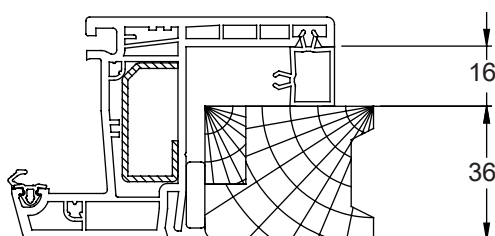
## Profils de finition

Moulure n°1

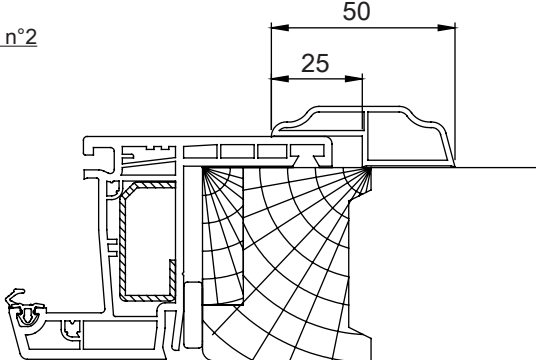


Compensateurs valable pour DR40 et DR60 uniquement

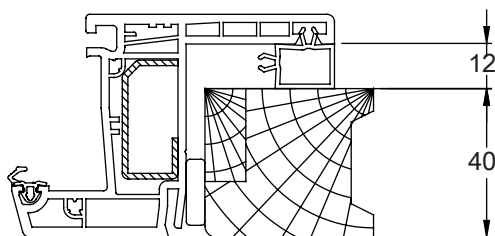
Compensateur de 16 mm



Moulure n°2

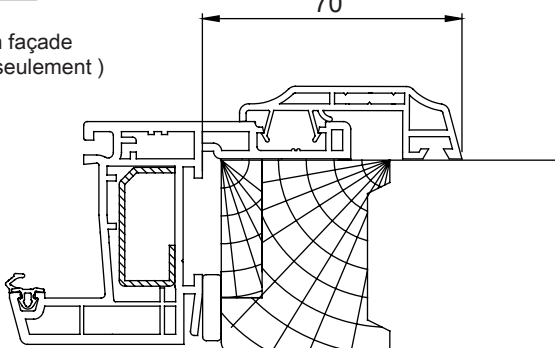


Compensateur de 12 mm

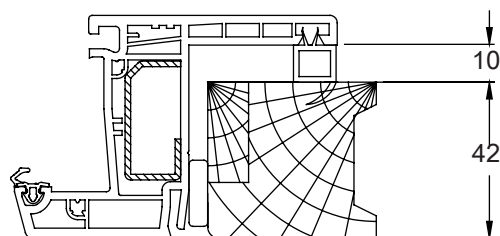


Moulure n°3

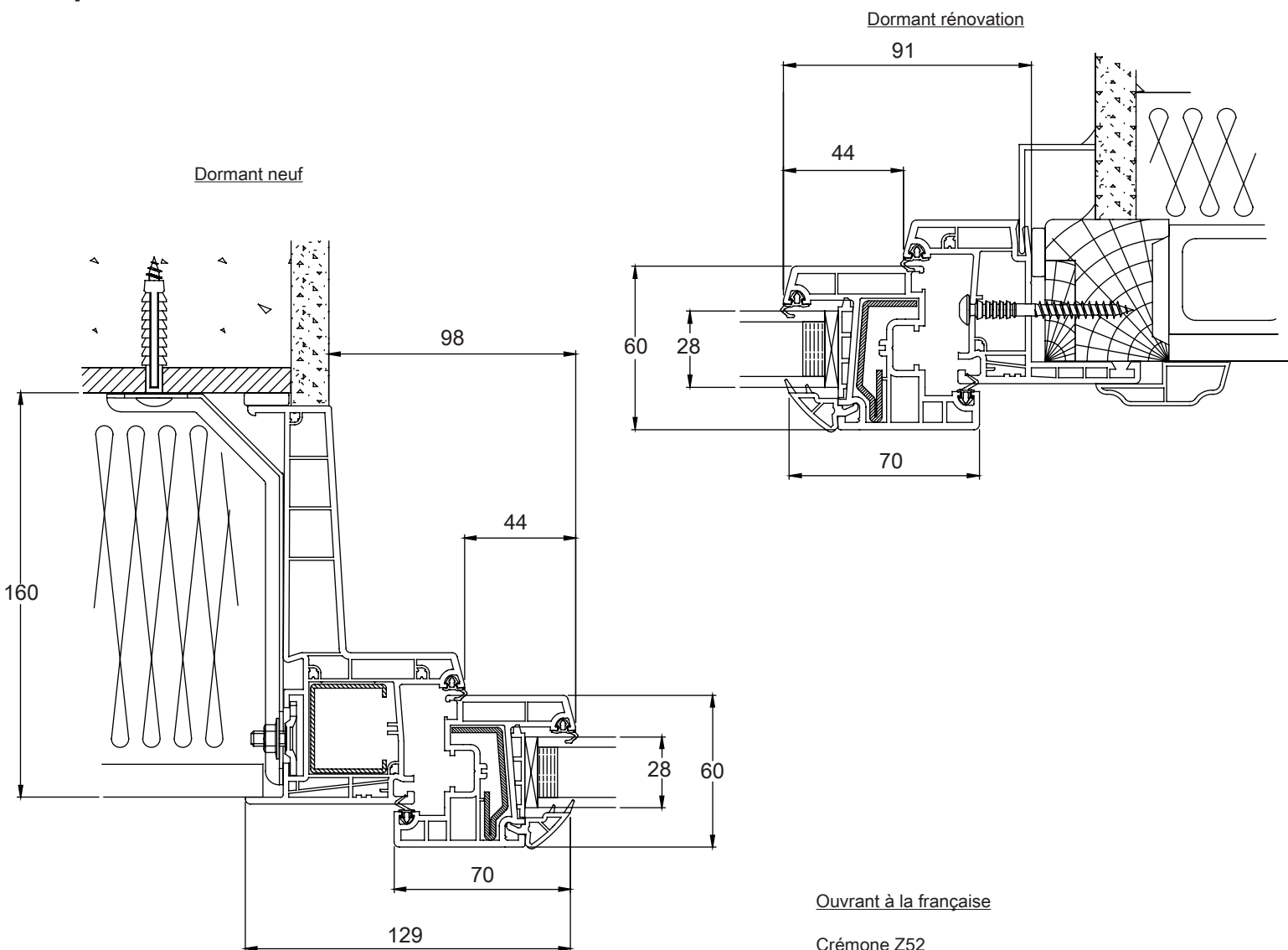
( fixation façade R40FF seulement )



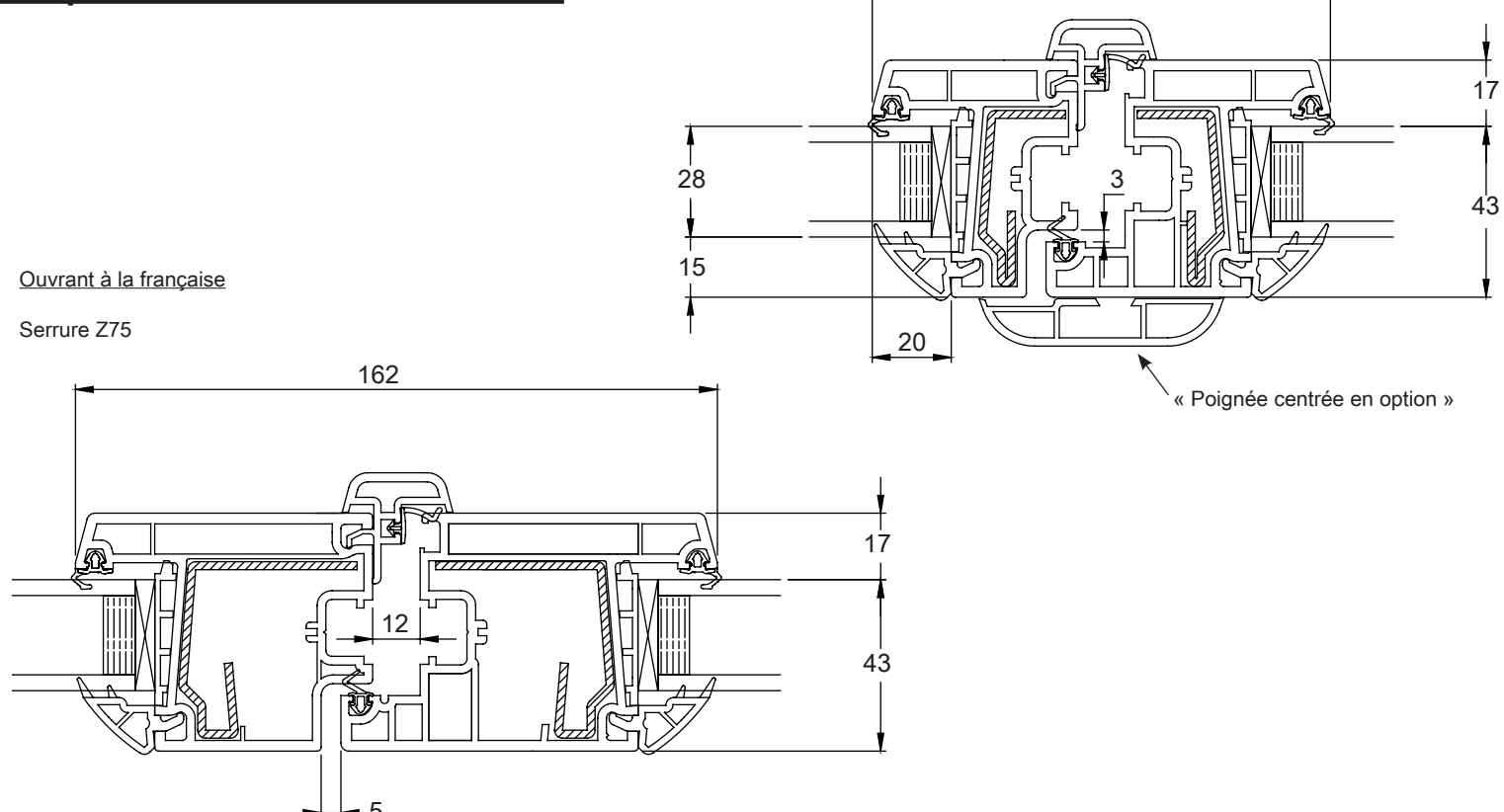
Compensateur de 10 mm



## Coupes horizontales dormant / ouvrant



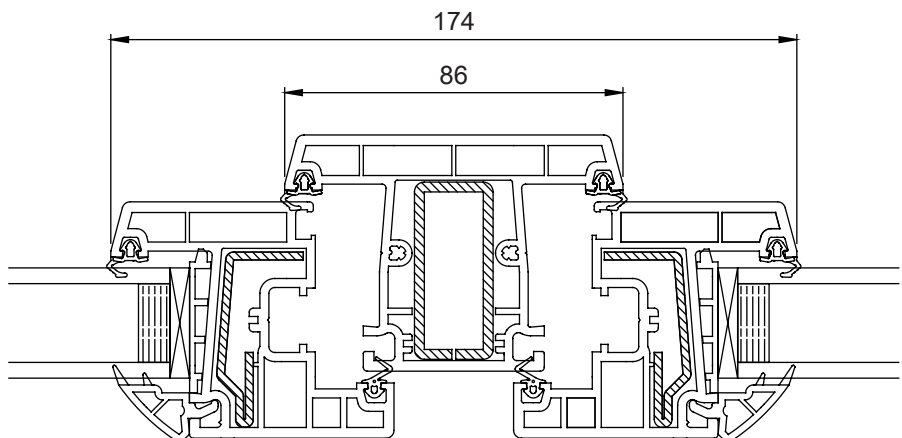
## Coupes horizontales battements



## Coupes horizontales meneaux

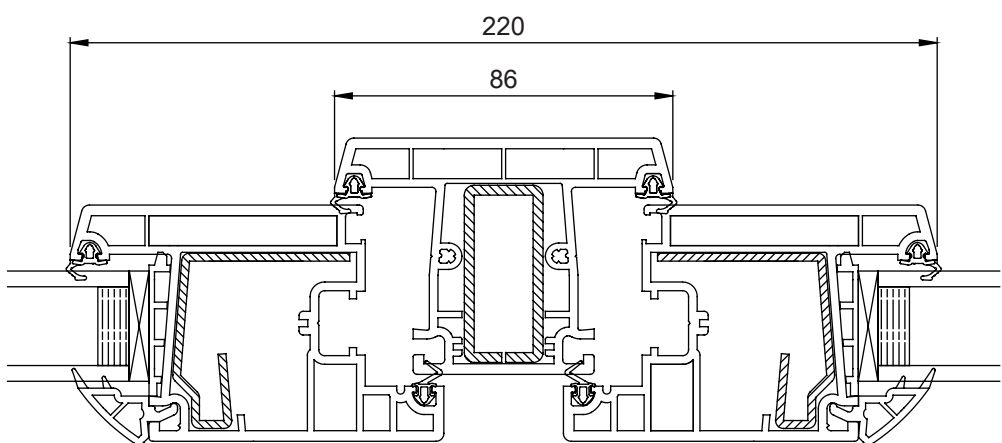
Ouvrant à la française

Crémone Z52



Ouvrant à la française

Serrure Z75



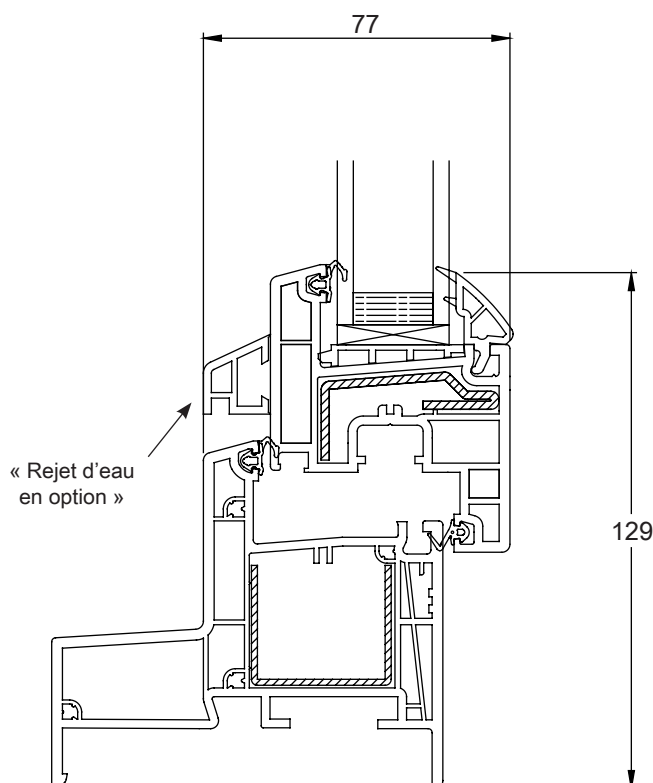
## Coupes verticales dormant / ouvrant

Ouvrant à la française

Serrure Z75

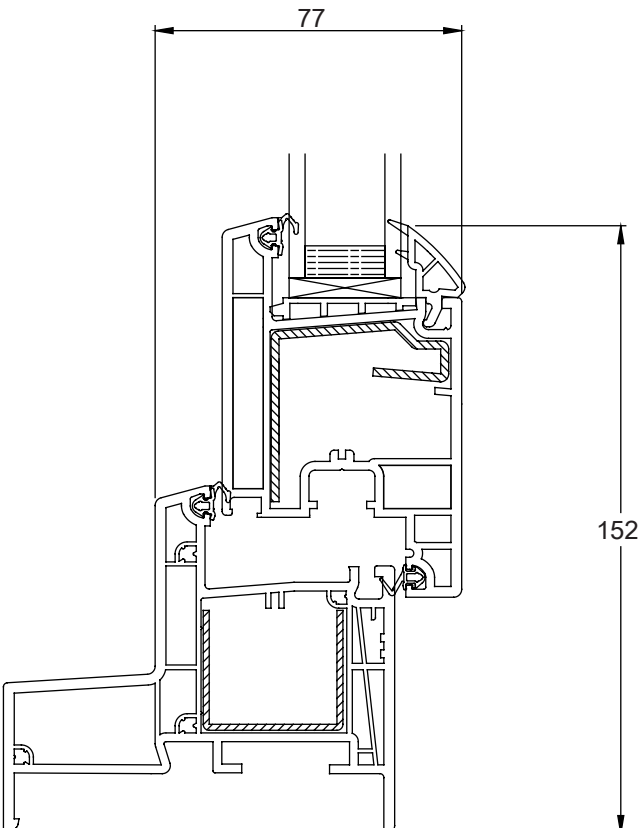
Ouvrant à la française

Crémone Z52



Ouvrant à la française

Serrure Z75



## Dossier Technique

---

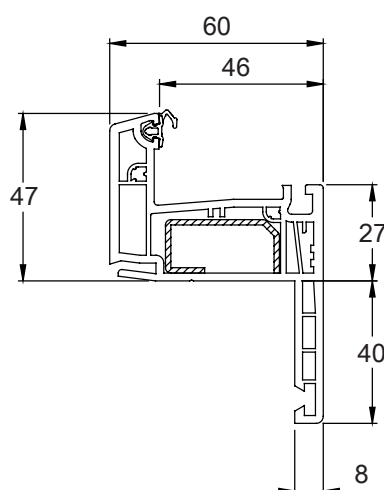
# **Menuiserie PVC gamme TECHNIC+**

---

## Dormants - Coupes présentées avec renforts ( « selon avis technique » )

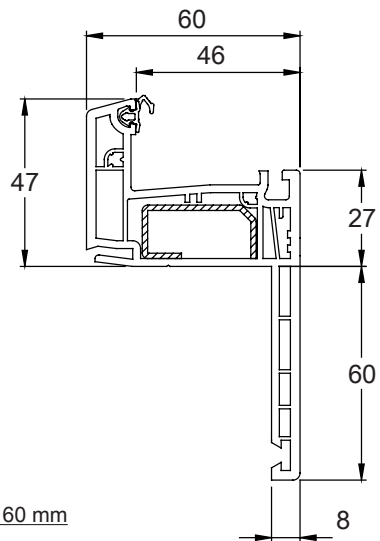
Dormant rénovation aile de 40

Ref : DR40 - Art n° : 543952



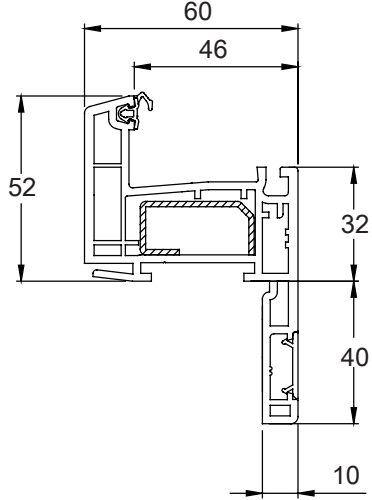
Dormant rénovation aile de 60

Ref : DR60 - Art n° : 543335



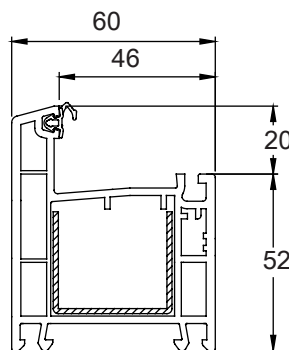
Dormant fixation façade

Ref : DR40FF - Art n° : 544485



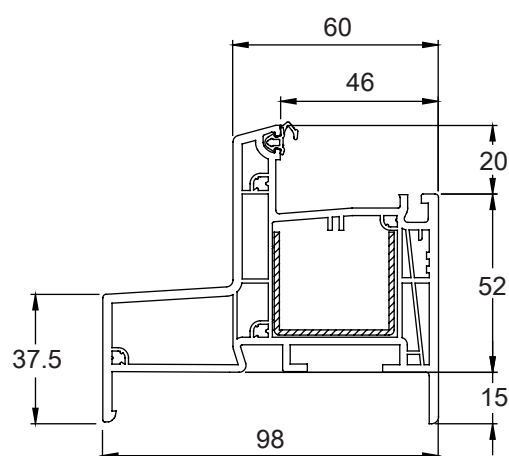
Dormant de 60 mm

Ref : D6 - Art n° : 543992  
( appui clippé )



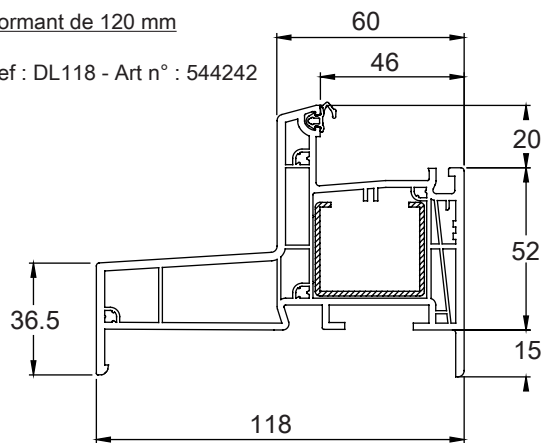
Dormant de 100 mm

Ref : DL98 - Art n° : 543692



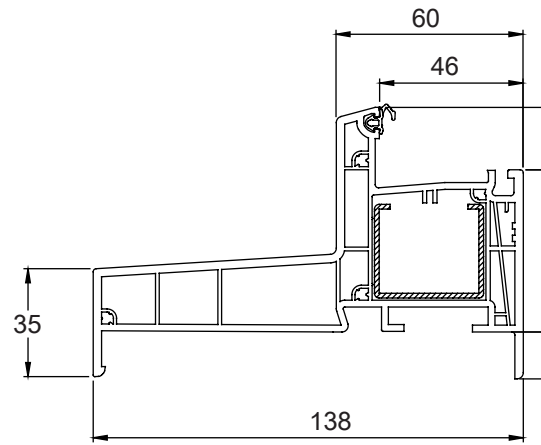
Dormant de 120 mm

Ref : DL118 - Art n° : 544242



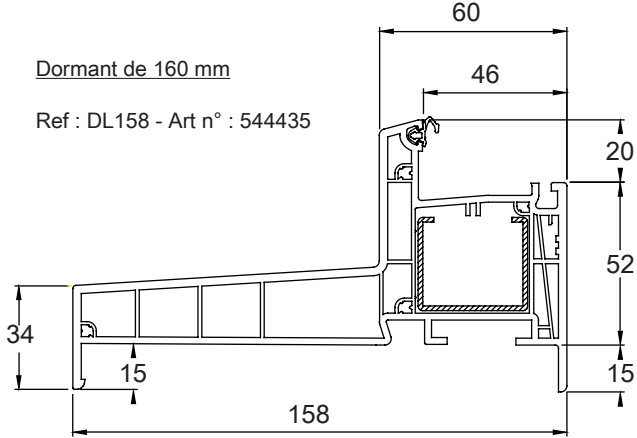
Dormant de 140 mm

Ref : DL138 - Art n° : 543142



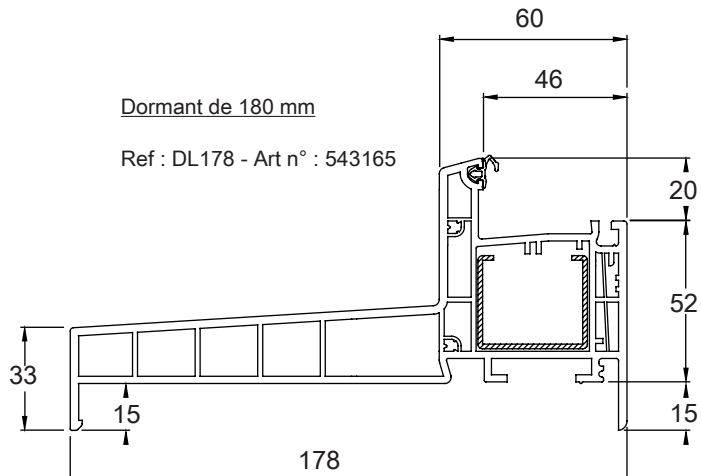
Dormant de 160 mm

Ref : DL158 - Art n° : 544435



Dormant de 180 mm

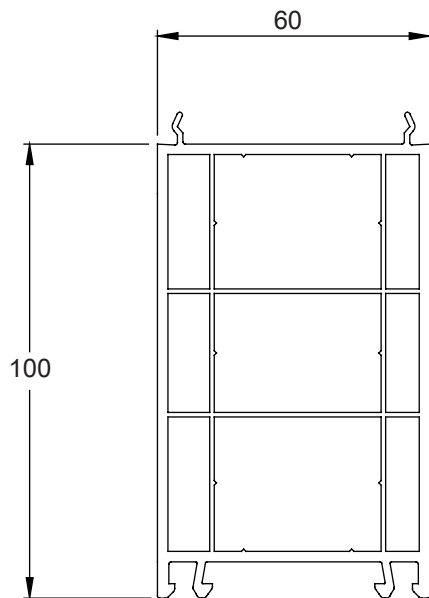
Ref : DL178 - Art n° : 543165



## Elargisseur pour dormant de 60 mm

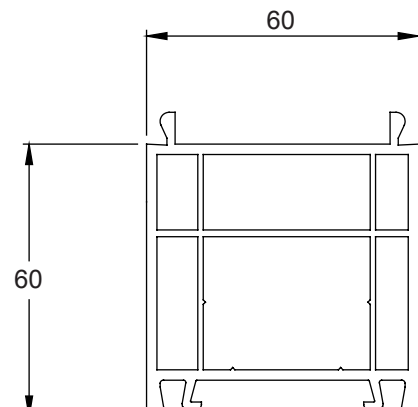
Elargisseur 100 mm

Art : 561001



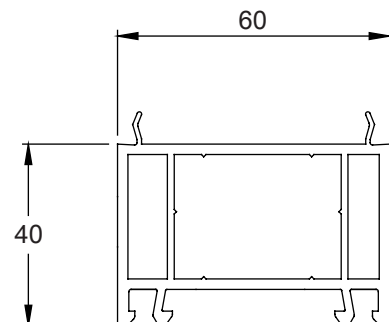
Elargisseur 60 mm

Art : 561003



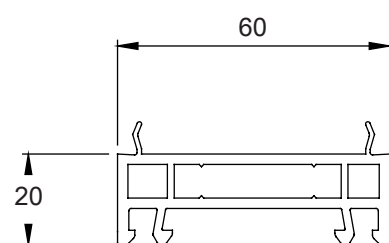
Elargisseur 40 mm

Art : 561283



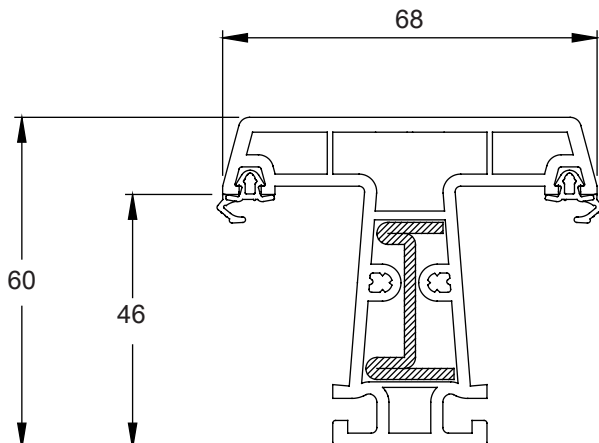
Elargisseur 20 mm

Art : 561273

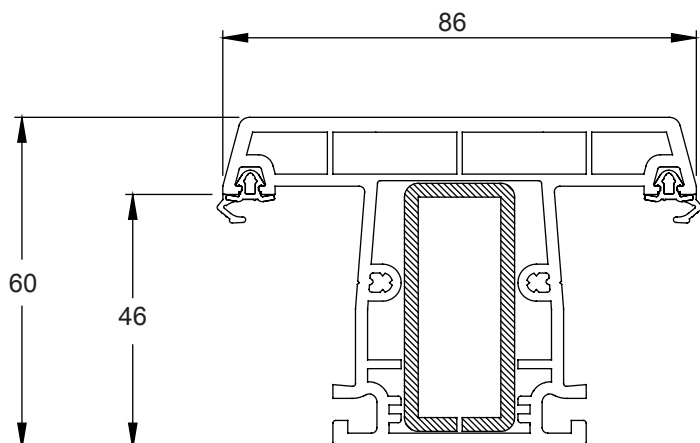


## Traverse / meneau

Traverse Technic+  
Art 544085

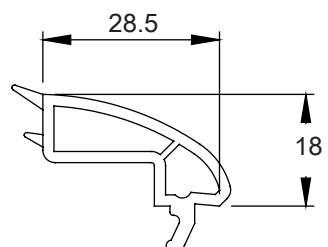


Meneau dormant de 86 mm  
Art 544065

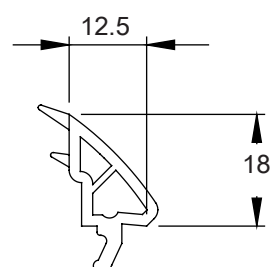


## Parclose

Art 543881  
( double vitrage 28 mm )



Art 543212  
( triple vitrage 44 mm )



## Ouvrants

Ouvrant à la française  
Crémone

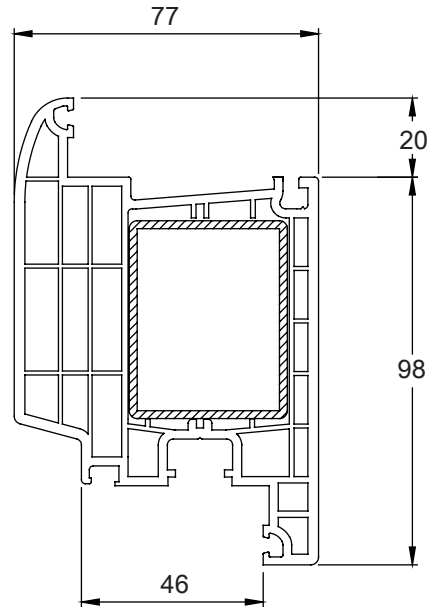
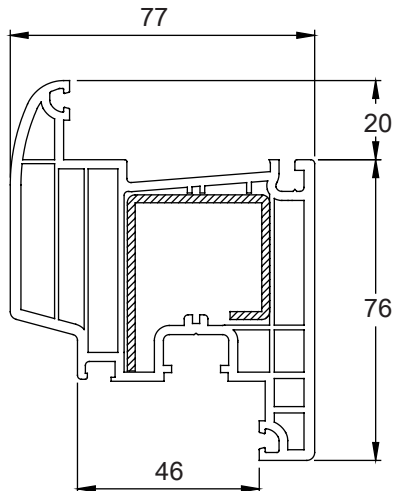
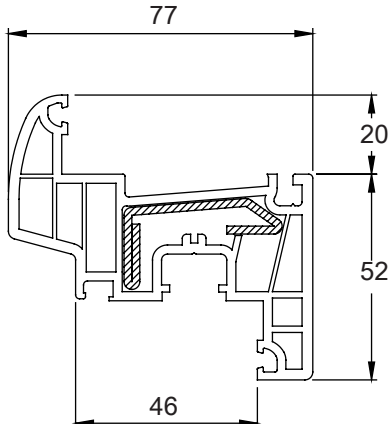
Ref : Z52

Ouvrant à la française  
Serrure

Ref : Z76

Ouvrant Porte d'entrée

Ref : Z98



Nota : Le modèle Newport est le seul modèle de porte d'entrée disponible en gamme Efficience.  
Le reste de notre offre est proposé en gamme Technic+.

## Seuils

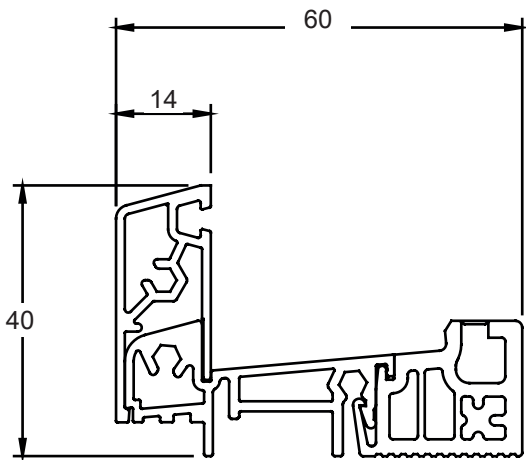
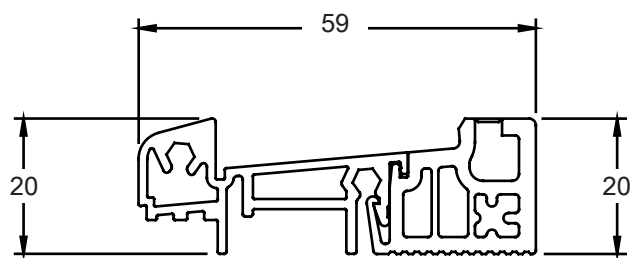
Seuil alu (alu naturel)

Rupture de pont thermique



Capot de reconstitution de feuillure

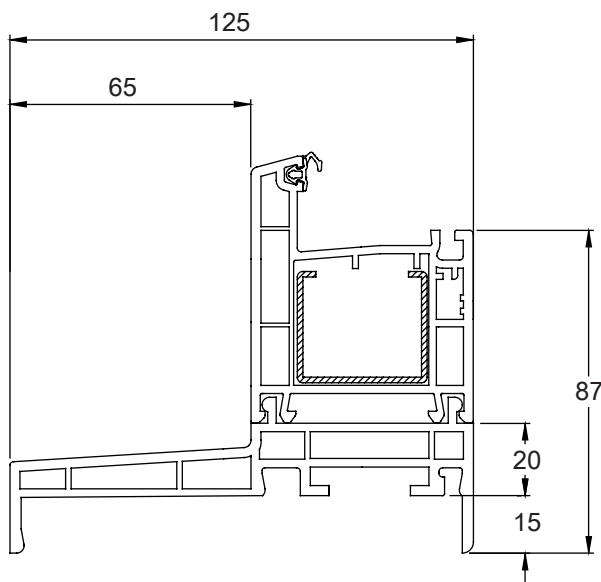
Passage handicapé



## Appuis

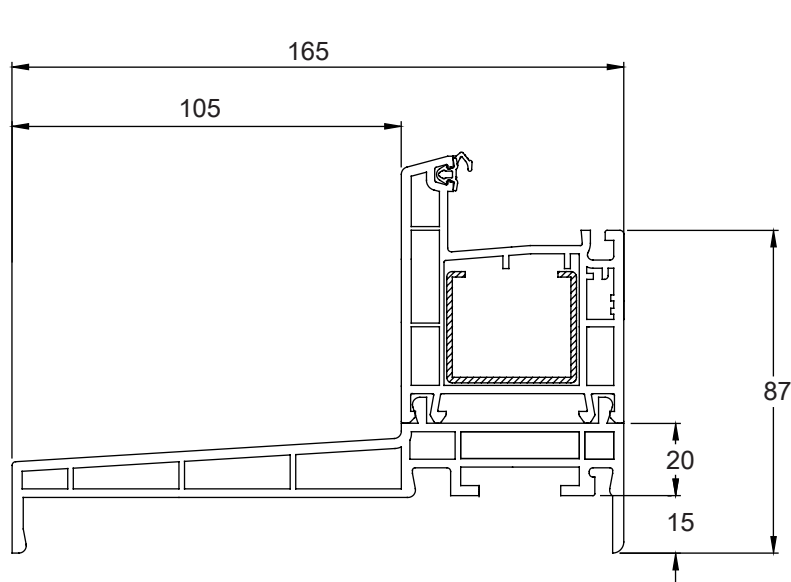
Appui de 125 mm

( pour dormant de 60 mm )



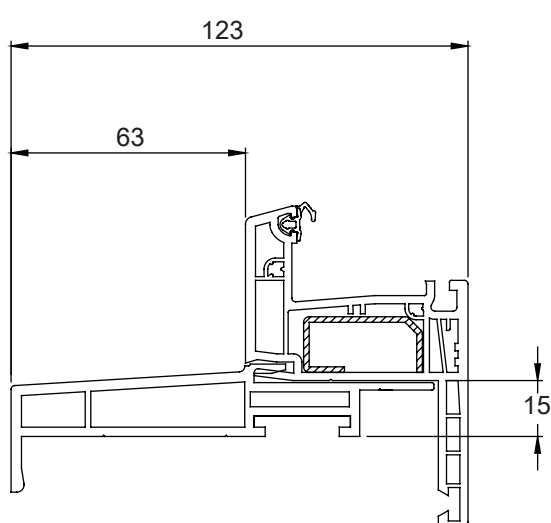
Appui de 165 mm

( pour dormant de 60 mm )



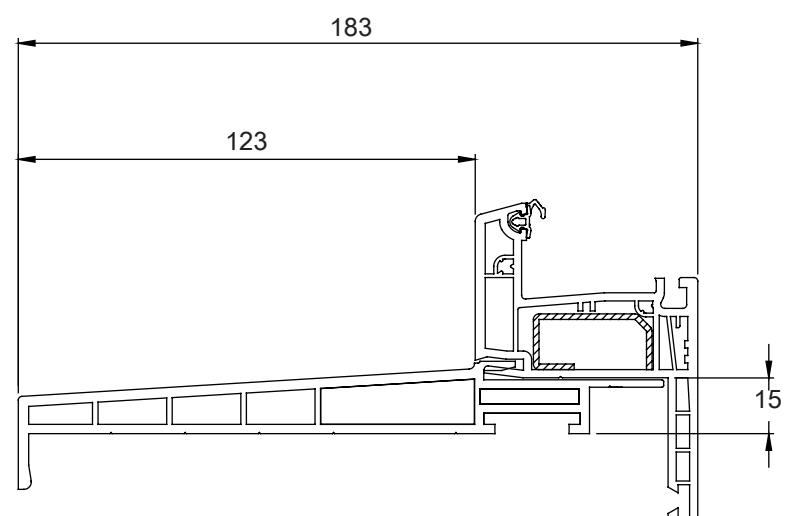
Appui de 123 mm

( pour dormant rénovation )

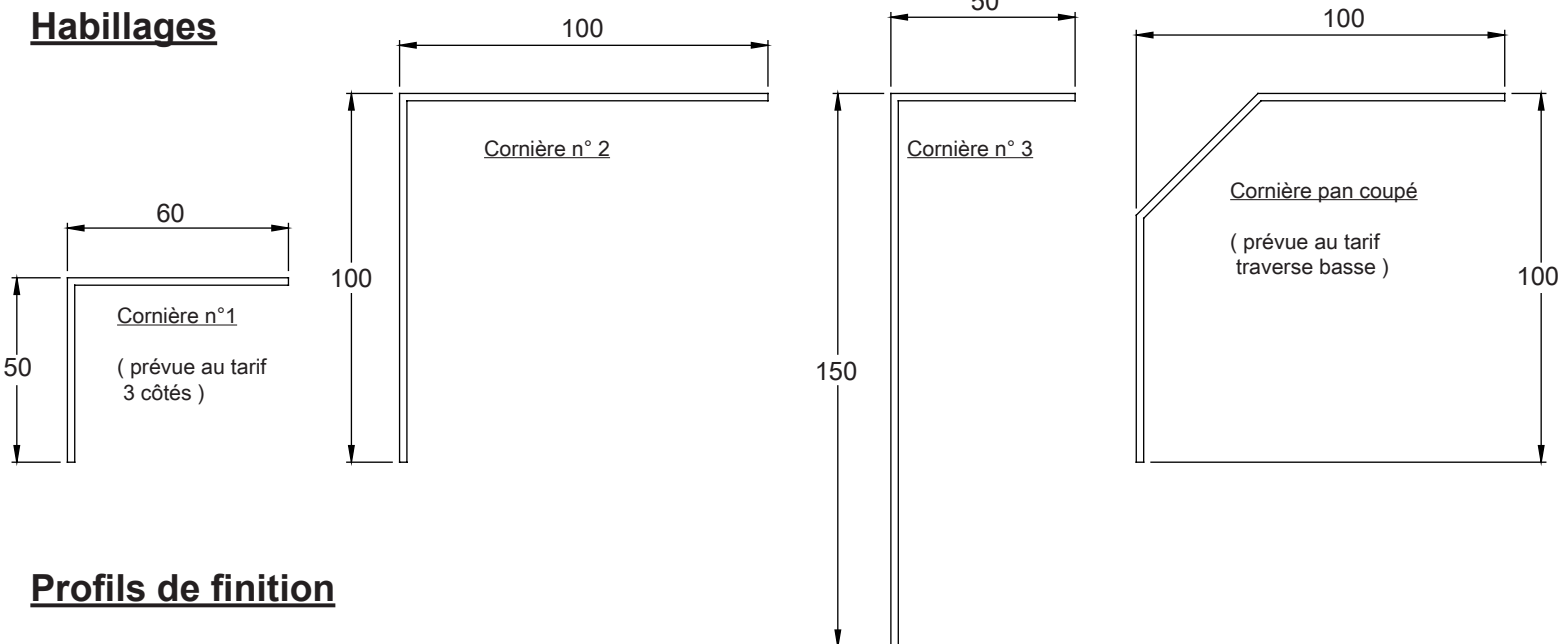


Appui de 183 mm

( pour dormant rénovation )  
( blanc uniquement )

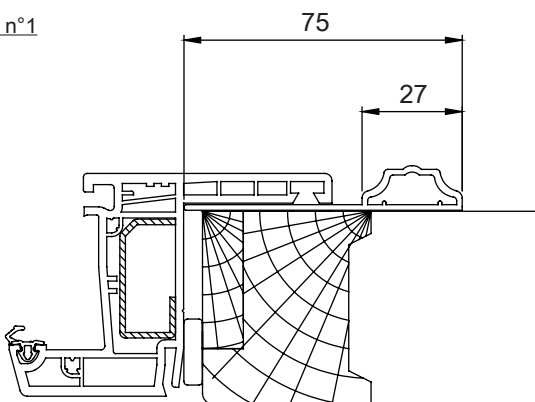


## Habillements

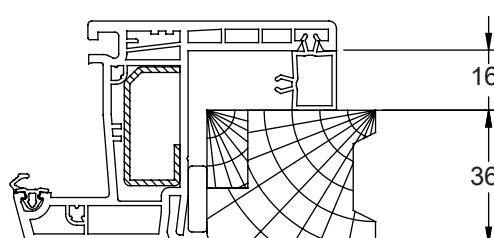


## Profils de finition

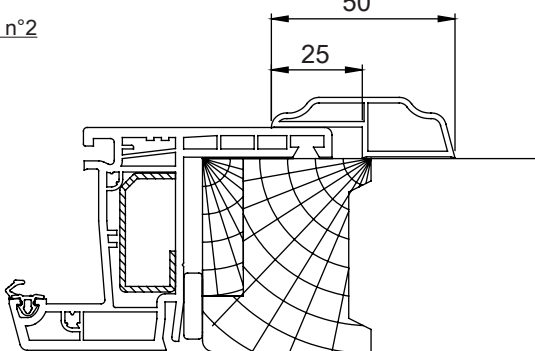
Moulure n°1



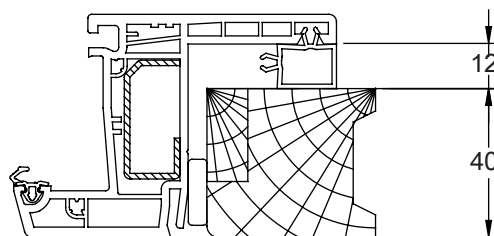
Compensateur de 16 mm



Moulure n°2

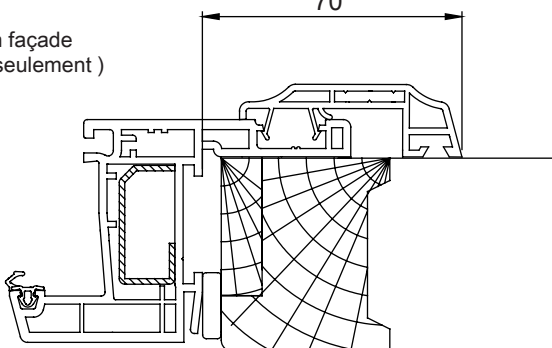


Compensateur de 12 mm

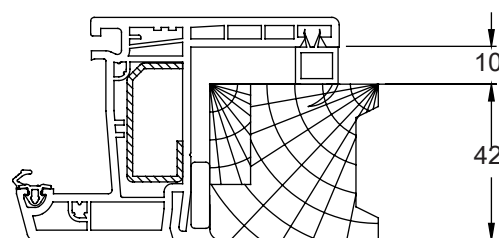


Moulure n°3

( fixation façade R40FF seulement )

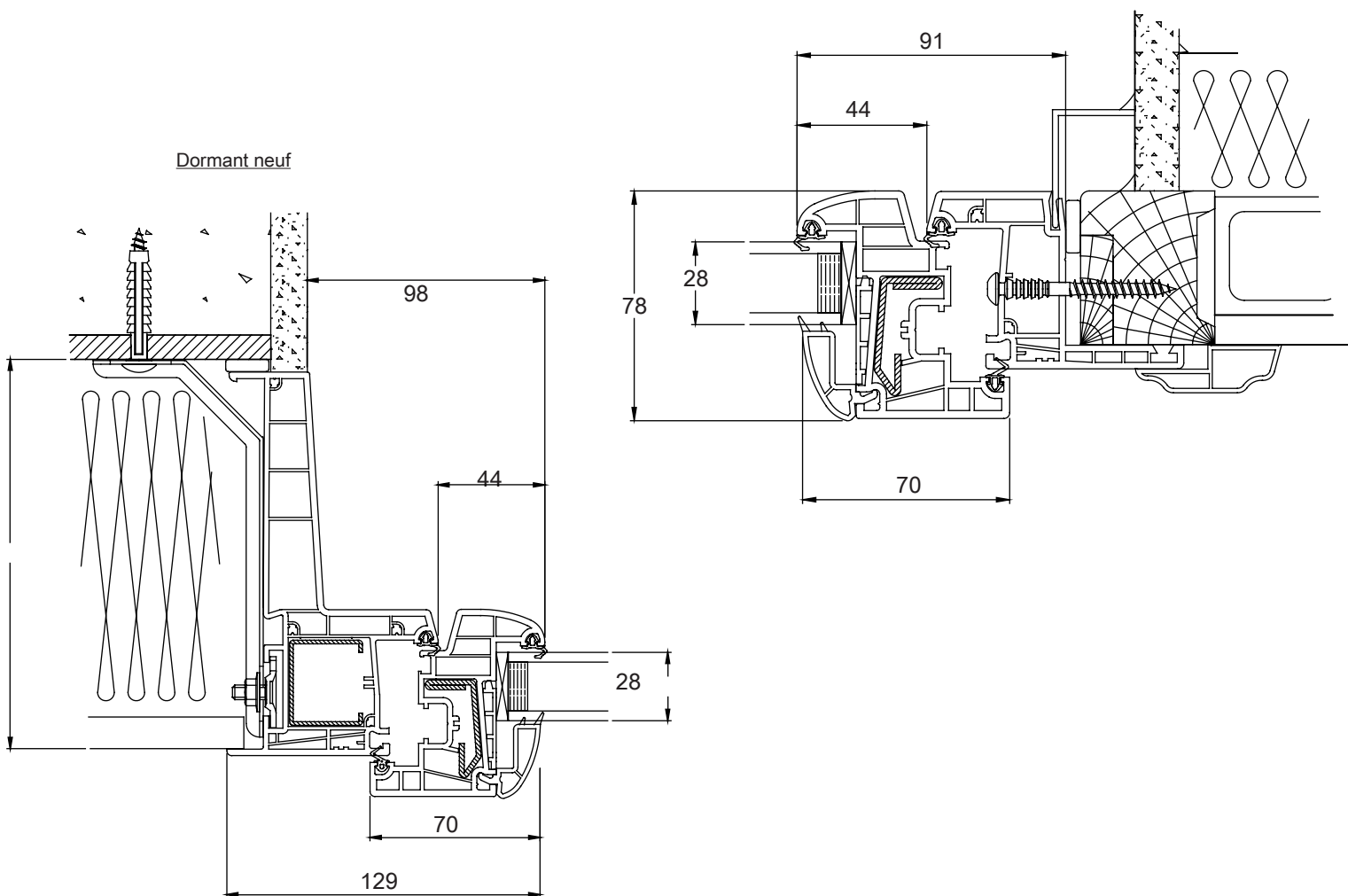


Compensateur de 10 mm



## Coupes horizontales dormant / ouvrant

Dormant rénovation



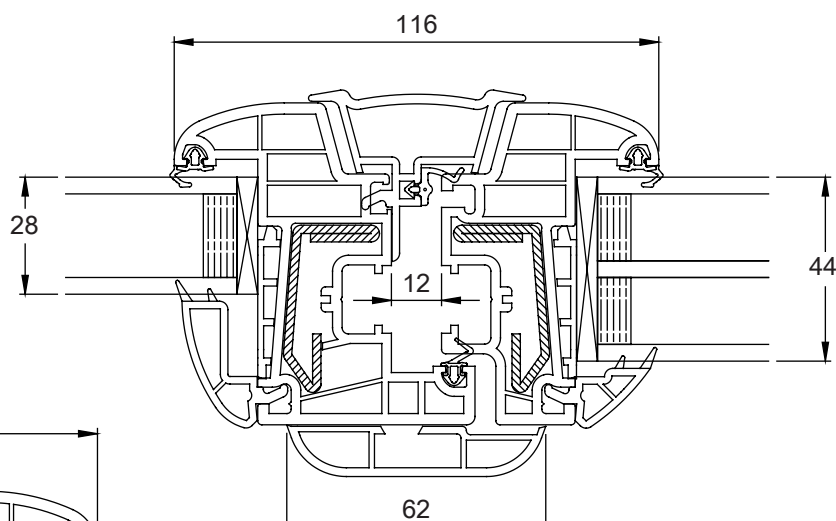
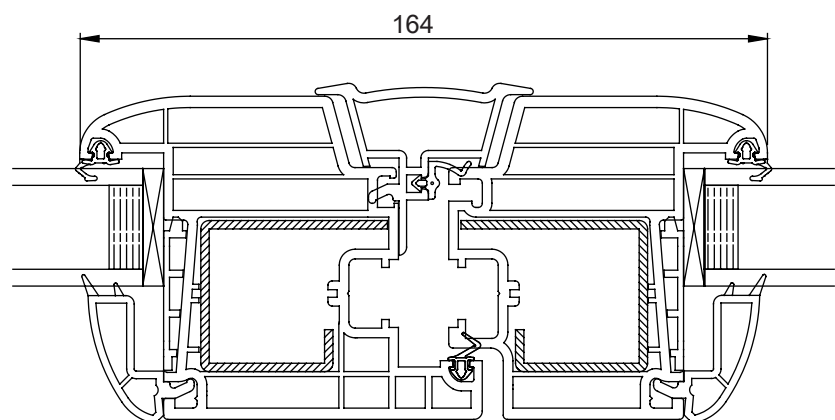
## Coupes horizontales battements

Ouvrant à la française

Crémone Z52 Poignée centrée

Ouvrant à la française

Serrure Z76

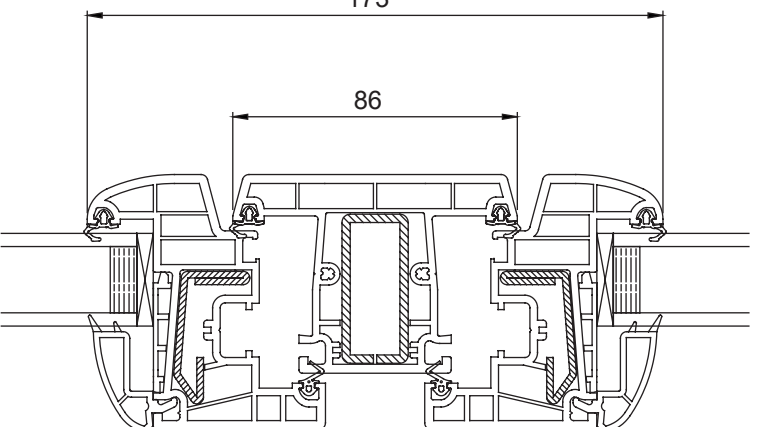


## Coupes horizontales meneaux

Ouvrant à la française

Crémone Z52

173

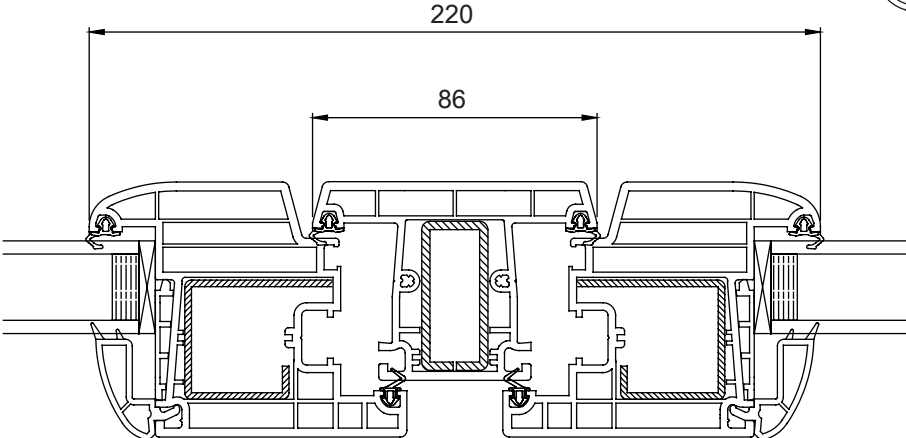


Ouvrant à la française

Serrure Z76

220

86



## Coupes verticales dormant / ouvrant

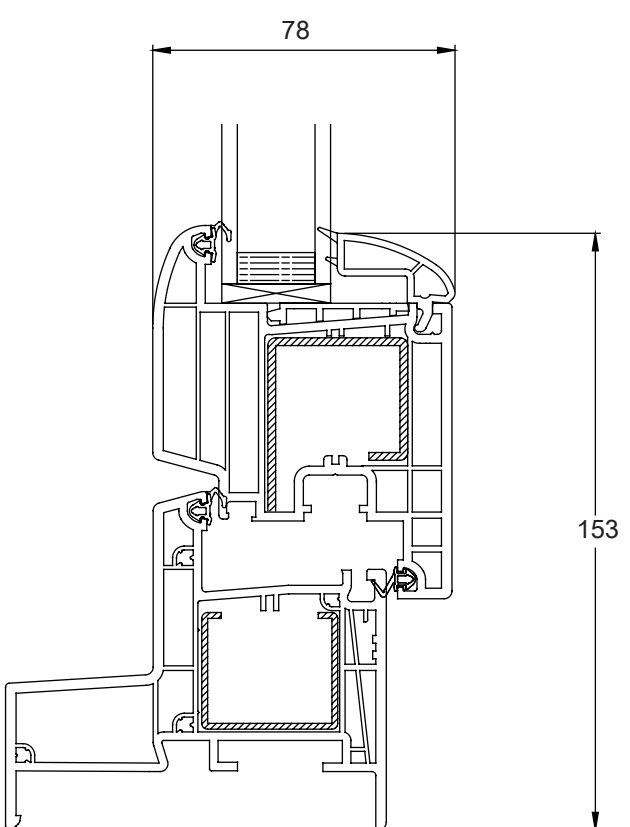
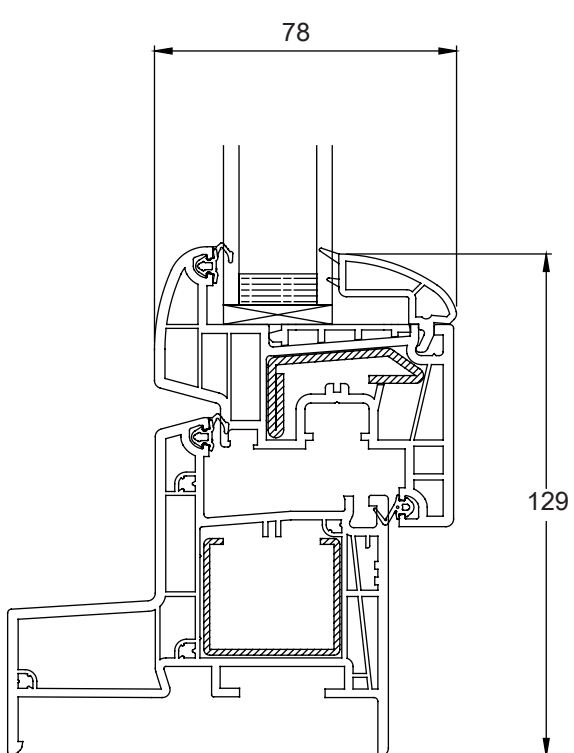
Ouvrant à la française

Serrure Z76

78

78

129

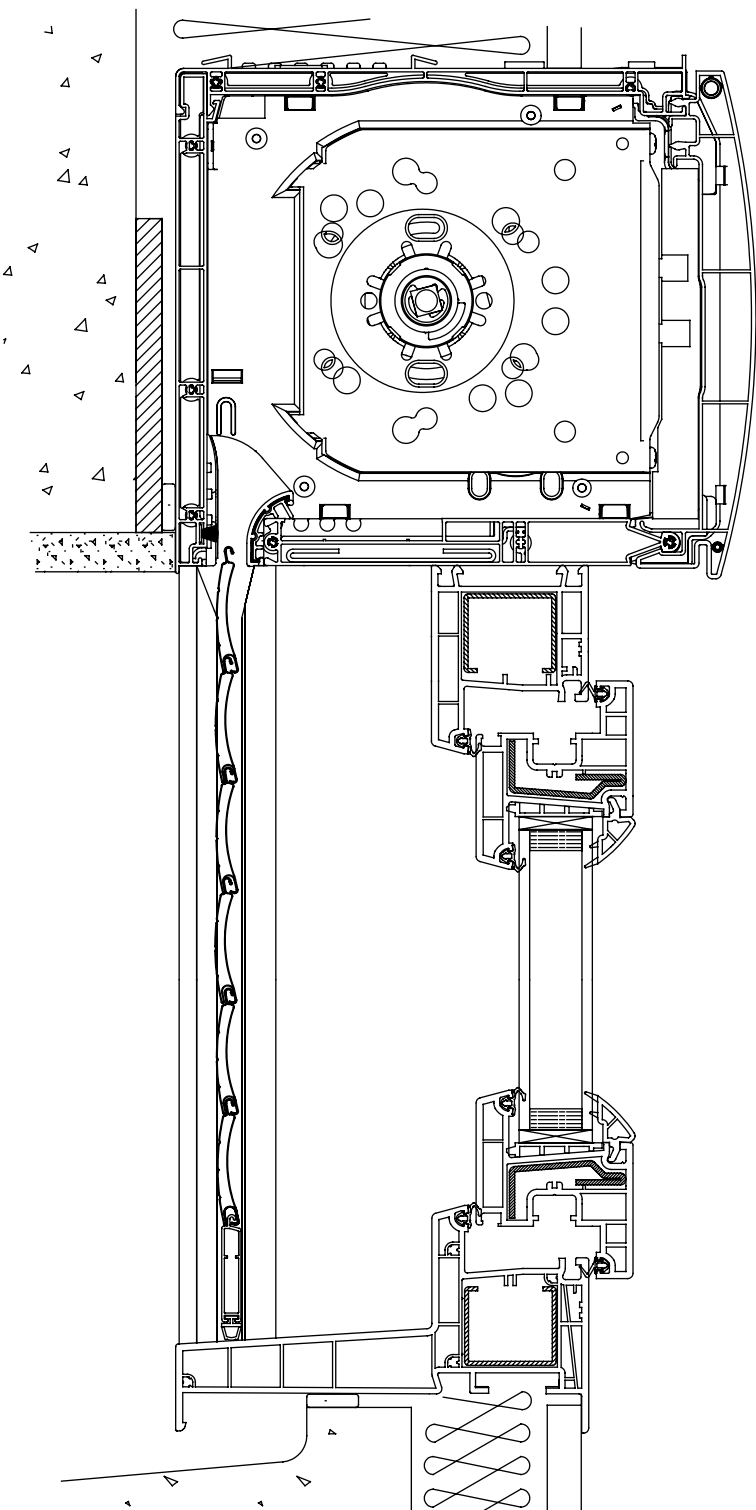


# Dossier Technique

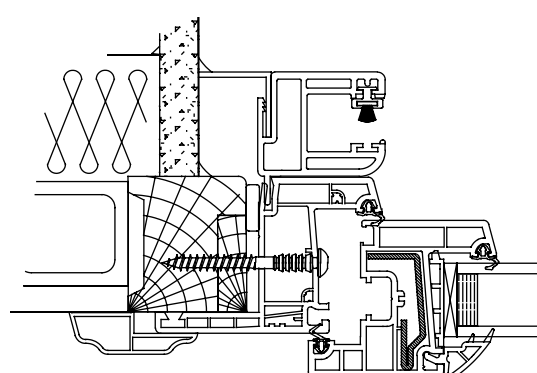
---

## **Menuiserie PVC volet roulant**

---



Coulisse rénovation



Lame PVC

Epaisseur : 9 mm  
Pas de la lame : 40 mm  
Poids au m<sup>2</sup> : 3 kg  
Largeur maxi : 1,6 ml  
Surface maxi : 3,8 m<sup>2</sup>  
Coloris : Blanc

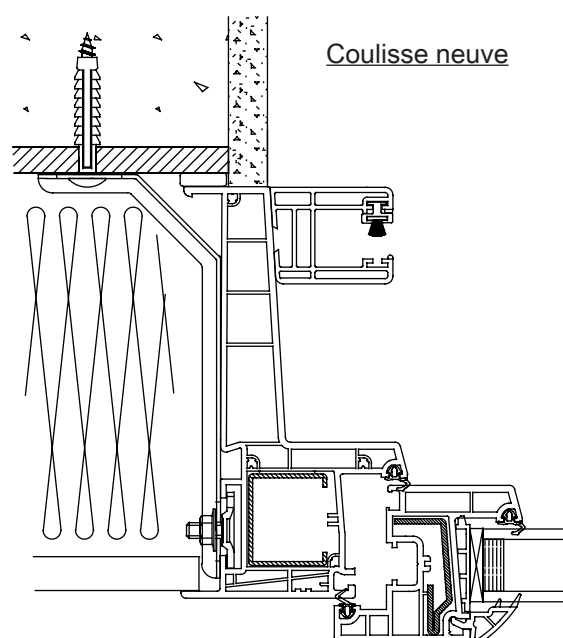
PVC	Hauteur sous caisson		
	de	à	Caisson
	500	1250	<b>160</b>
	1251	1900	<b>190</b>
	1901	3050	<b>230</b>



Lame ALU

Epaisseur : 8.3 mm  
Pas de la lame : 39 mm  
Poids au m<sup>2</sup> : 2.9 kg  
Largeur maxi : 3 ml  
Surface maxi : 7 m<sup>2</sup>  
Coloris : Blanc, Marron, Crème, Alu naturel, Faux-bois Vert 6005 et 6021, Noir 9005, Gris 7016 et 7035 Rouge 3004

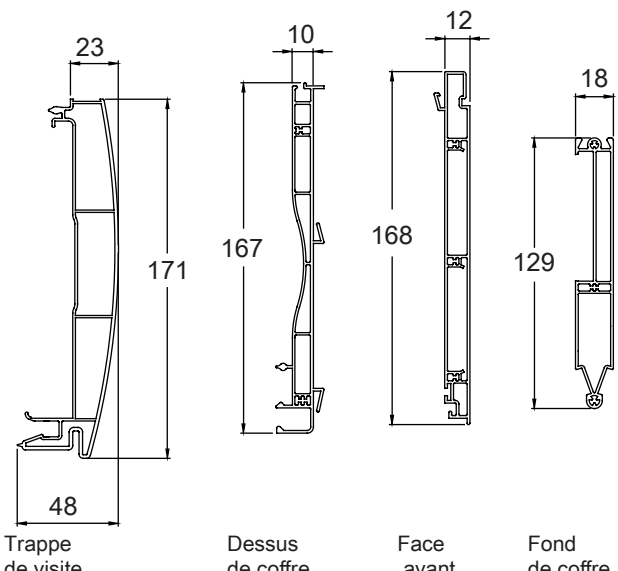
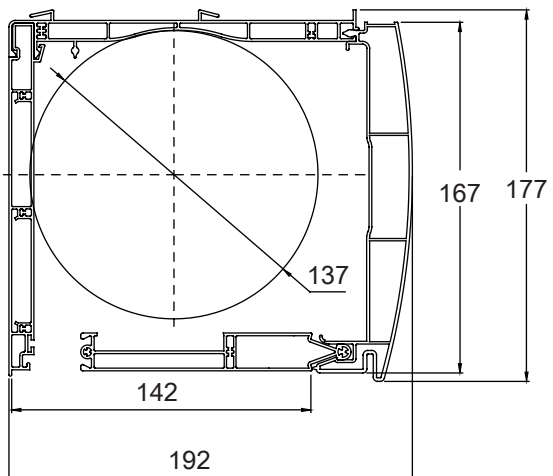
ALU	Hauteur sous caisson		
	de	à	Caisson
	500	1250	<b>160</b>
	1251	1900	<b>190</b>
	1901	3150	<b>230</b>



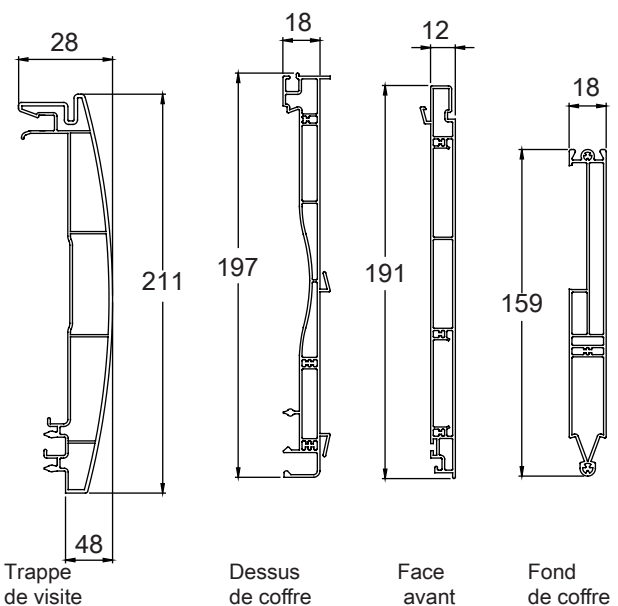
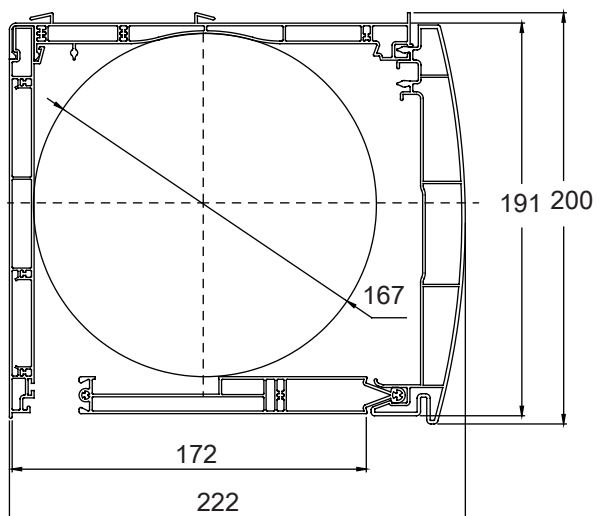
Coulisse neuve

## Profilés VRI

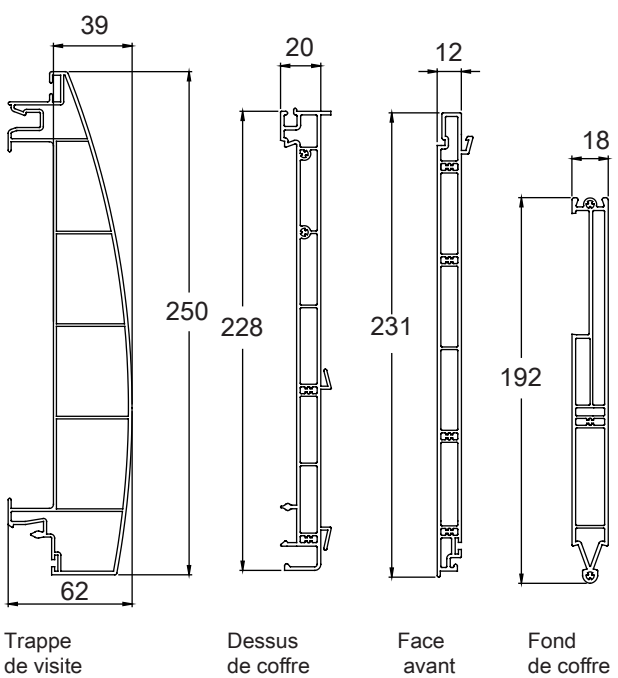
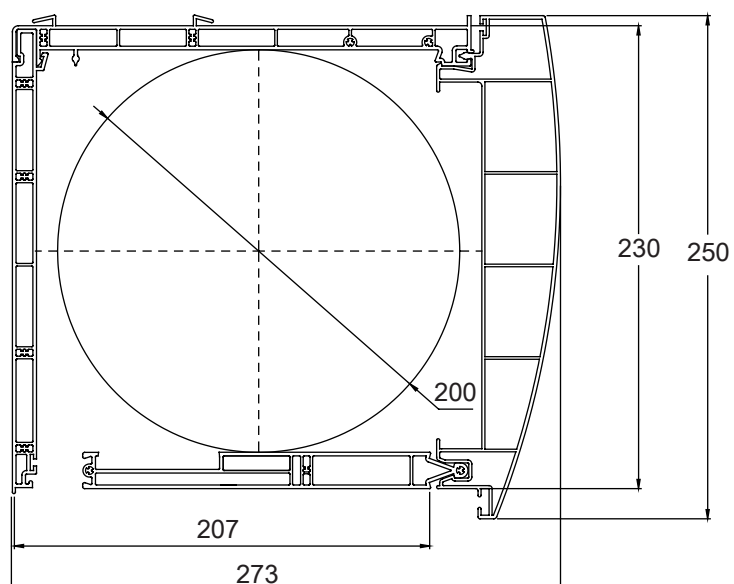
Coffre de 160



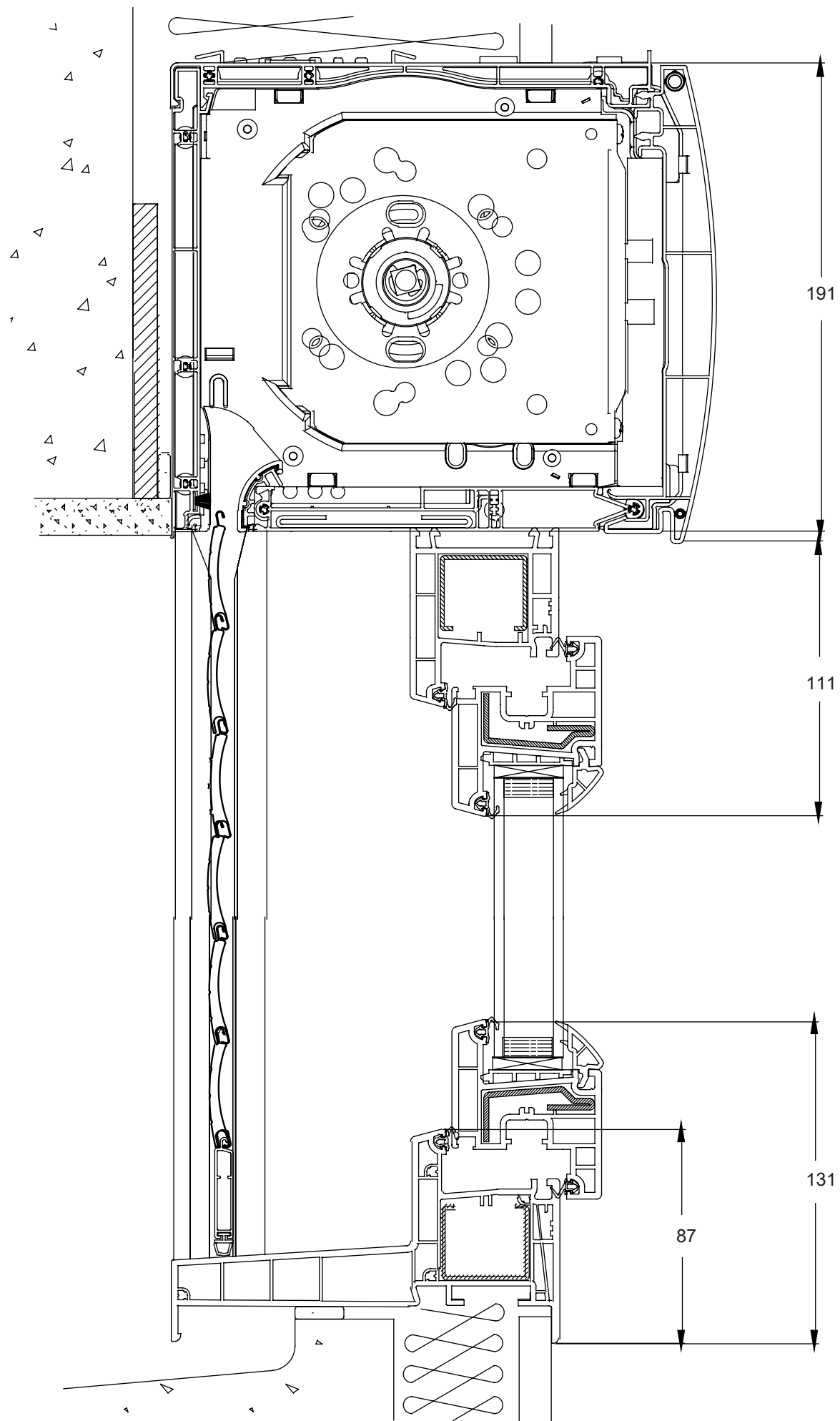
Coffre de 190



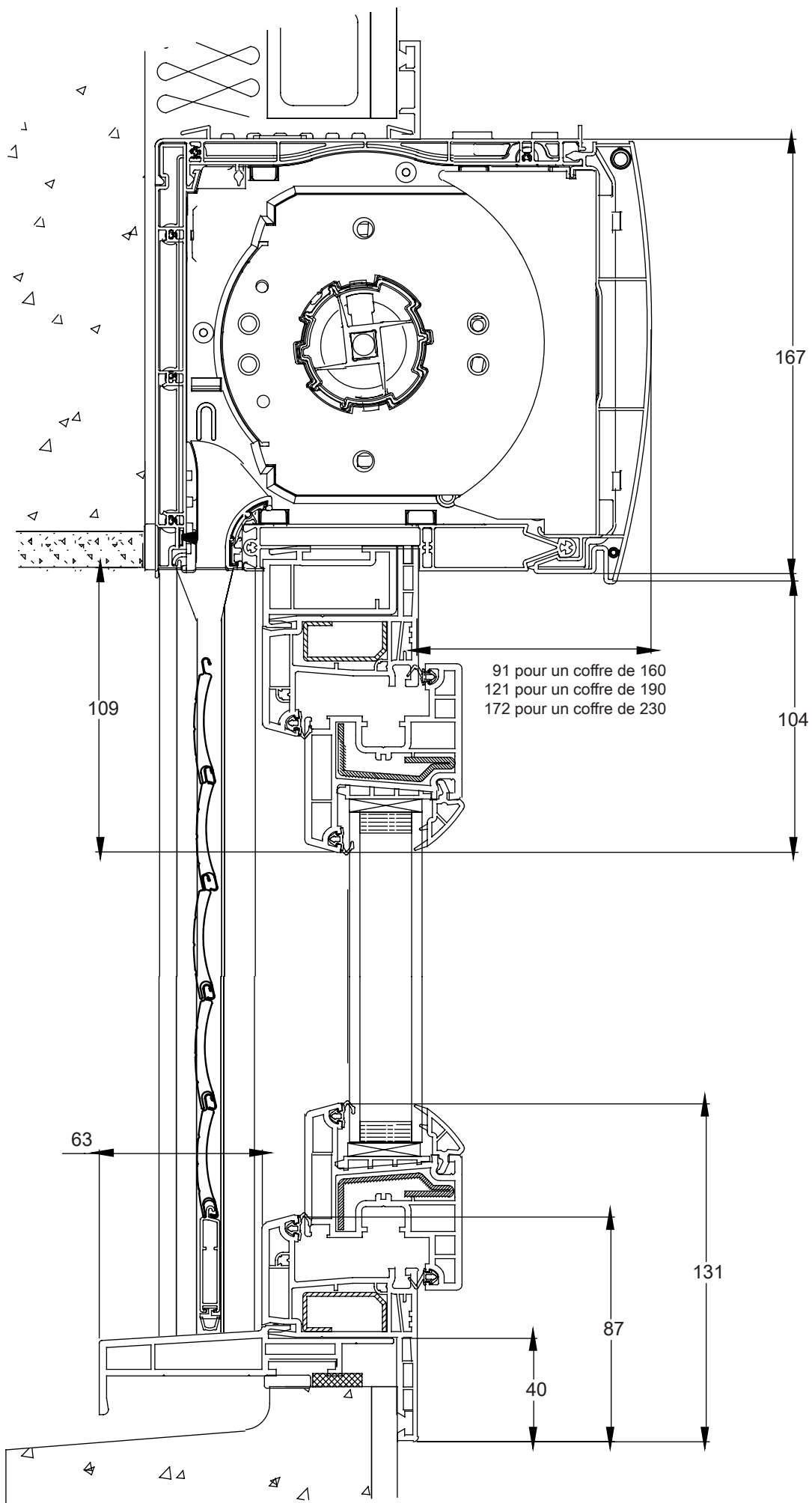
Coffre de 230



Coupe verticale dormant 160 avec VRI



Coupe verticale dormant rénovation avec VRI



# Dossier Technique

---

## **Menuiserie PVC divers**

---

## Notice de réglage des ouvrants à oscillo battant

### 1 - Réglage transversal

Etape 1 : En partie basse, visser ou dévisser suivant le réglage à obtenir ( clé torx T15 )



Etape 2 : En partie haute, visser ou dévisser suivant le réglage à obtenir ( clé torx T15 )



### 2 - Réglage vertical

Etape 1 : En partie basse, après avoir enlever le cache, visser ou dévisser suivant le réglage à obtenir ( clé BTR T4 )



### 3 - Réglage de la compression ( ouvrant ouvert )

Etape 1 : Au pourtour de l'ouvrant, visser ou dévisser les points de compression ( empreinte torx avec un point de repère à côté ) suivant le réglage à obtenir ( clé torx T15 )



### 4 - Dégondage de l'ouvrant

Etape 1 : Positionner la fenêtre en ouverture à la française.

En partie haute, après avoir enlever le cache, dévisser avec un tournevis plat afin de sortir la patte de verrouillage



Etape 2 : Chasser la goupille  
Soulever l'ouvrant pour le dégonder

