


	Coefficient de transfert thermique <b>Uf = 1,2</b> jusqu'à 1,0 W/(m <sup>2</sup> K)												
Isolation acoustique jusqu'à 47 dB 													
	Résistance au vent jusqu'à la classe C5/B5 Etanchéité à la pluie battante jusqu'à 9A Perméabilité à l'air jusqu'à 4												
Protection anti-effraction jusqu'à RC2	<table border="1"> <tr><td>1</td><td>2</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td></tr> <tr><td>7</td><td>8</td><td>9</td></tr> <tr><td></td><td>0</td><td></td></tr> </table>	1	2	3	4	5	6	7	8	9		0	
1	2	3											
4	5	6											
7	8	9											
	0												
	Nos systèmes sont soumis à divers contrôles, sont marqués CE et certifiés pour toutes les variantes.												

## SYSTÈME 76 MD JOINT CENTRAL

### AVANTAGES

- Système avec joint central, une profondeur de construction de 76 mm dans un design moderne.
- Joints PCE soudés ou joints EPDM gris clair ou noirs.
- Installation simple et professionnelle grâce à la vaste gamme de profils supplémentaire.
- Possibilité d'utiliser des vitrages ou des remplissages dans la plage de 16 à 50 mm.
- Tous les profilés en plastique sont composés de stabilisants sans plomb à base de calcium / zinc.

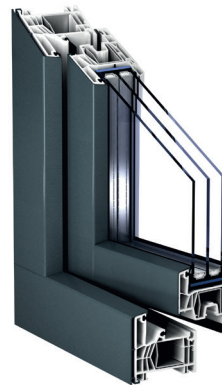
### DESIGN ET SURFACES



✓ Blanc

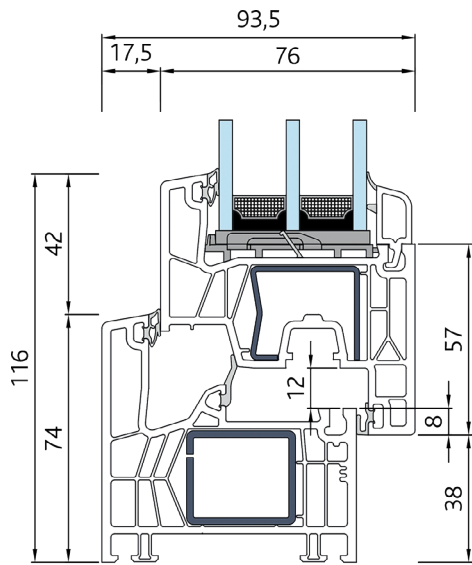


- ✓ Film texture bois
- ✓ Film couleur universelle, lisse
- ✓ Film couleur universelle, en relief
- ✓ Film couleur universelle avec texture







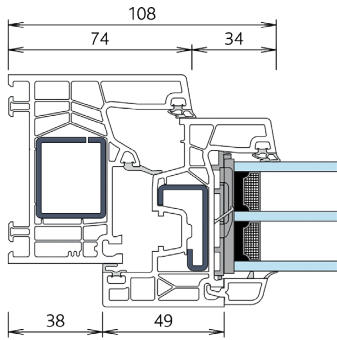
✓ PVC-Alu

# SYSTÈME 76 MD STANDARD

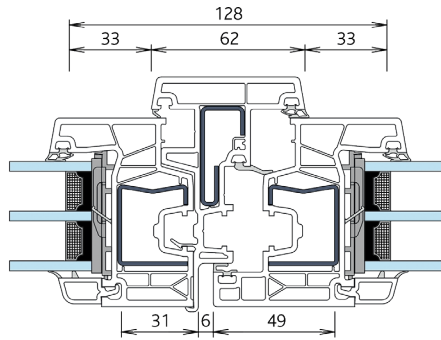


76171 - 76271

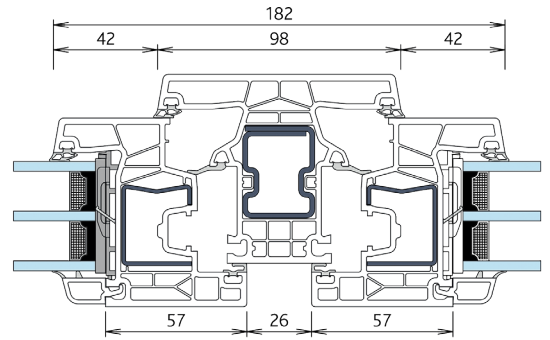
TYPE D'OUVERTURE	VANTAIL BLANC	VANTAIL COULEUR
 Fenêtres oscillo-battantes	1,50 x 1,50 m	1,50 x 1,50 m
 Fenêtres avec meneau mobile	1,35 x 1,80 m	1,35 x 1,80 m
 Fenêtres/portes de balcon oscillo-battantes	1,00 x 2,50 m	1,00 x 2,50 m
 Fenêtres/porte de balcon avec meneau mobile	1,10 x 2,50 m	1,10 x 2,50 m



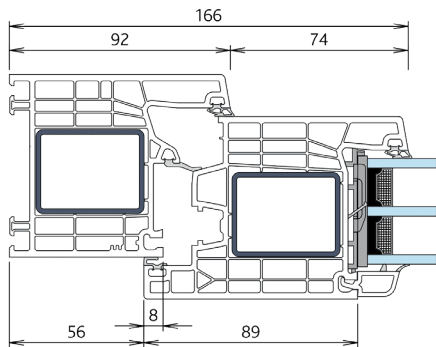
76171 - 76270



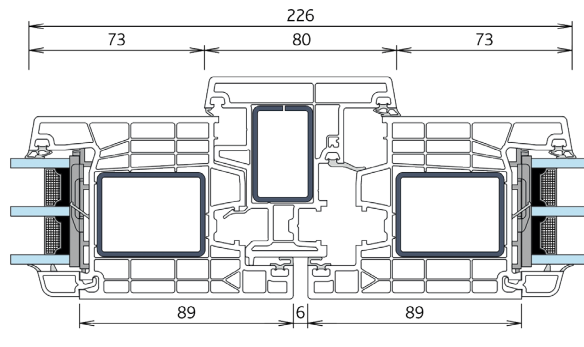
76271 - 76471 - 76271



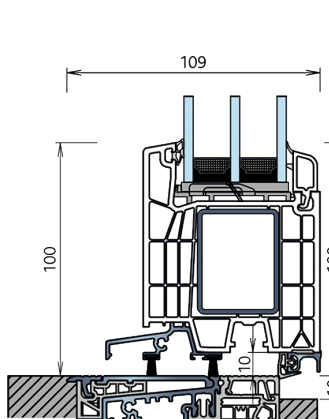
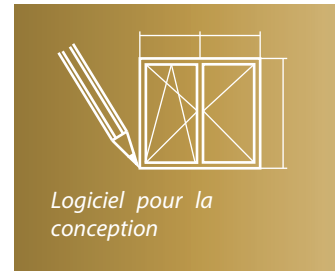
76271 - 76371 - 76271



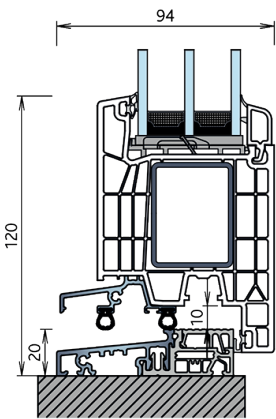
76172 - 76272



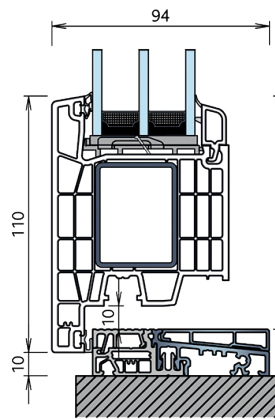
76272 - 76472 - 76272



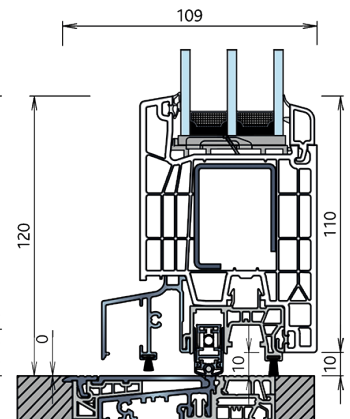
PremiPlan



A076 - 76272



A076/A065 - 76283

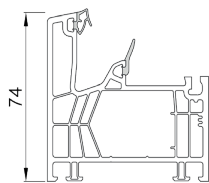


PremiPlan Plus

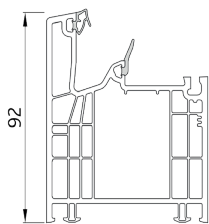
Profil
  Joints
  Acier
  Aluminium
  Verre
  PVC
  Produits d'étanchéité/adhésifs

# SYSTÈME 76 MD RÉVISIONS DE PROFILS

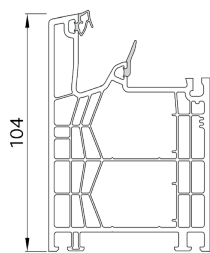
## PROFILS PRINCIPAUX



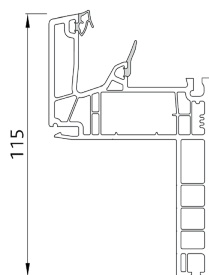
**76171**  
dormant 74 mm



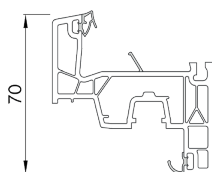
**76172**  
dormant 92 mm



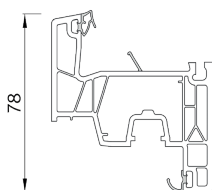
**76173**  
dormant 104 mm



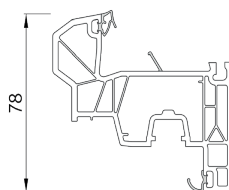
**76174**  
dormant 115 mm



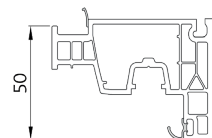
**76270**  
vantail 70 mm



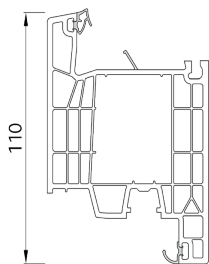
**76271**  
vantail 78 mm



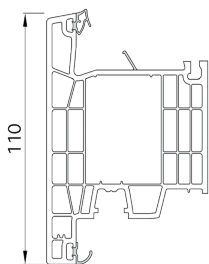
**76273**  
vantail 78 mm



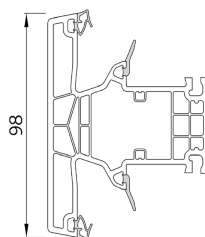
**76282**  
vantail 50 mm



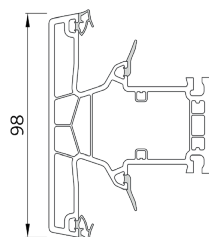
**76272**  
vantail 110 mm



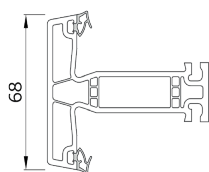
**76283**  
vantail 110 mm



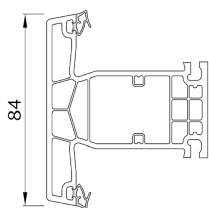
**76371**  
montant 98 mm



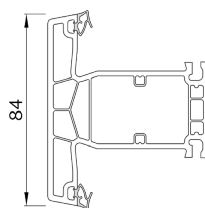
**76372**  
montant 98 mm



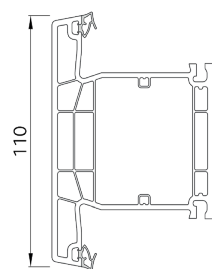
**76300**  
traverse 68 mm



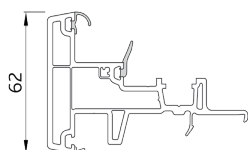
**76301**  
traverse 84 mm



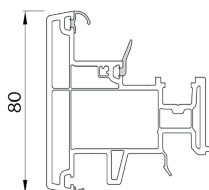
**76302**  
traverse 84 mm



**76303**  
traverse 110 mm

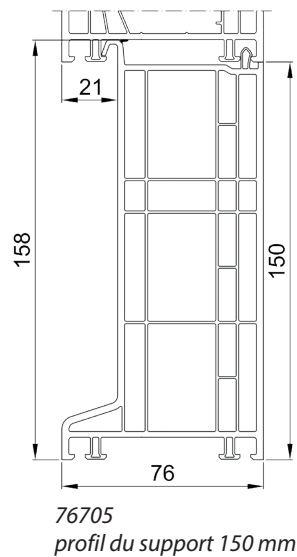
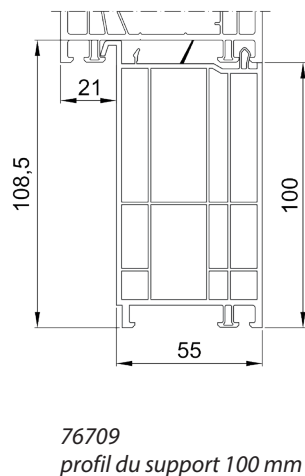
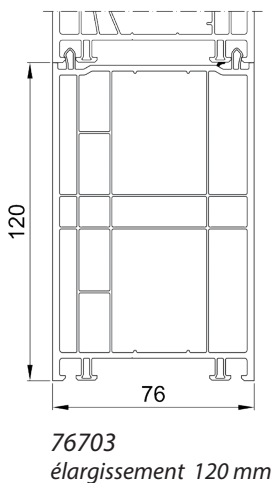
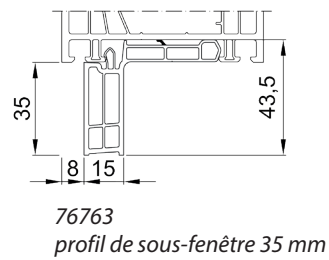
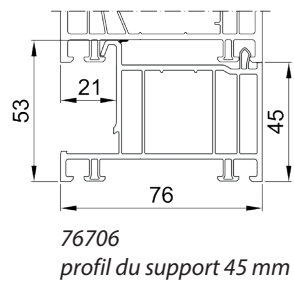
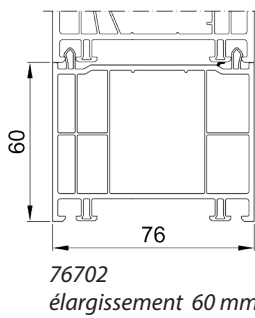
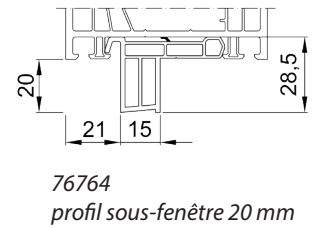
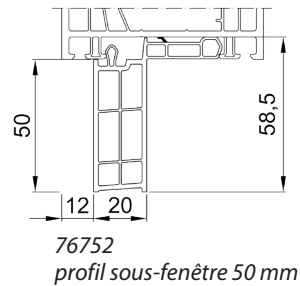
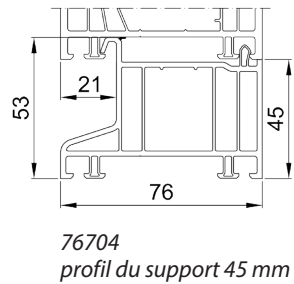
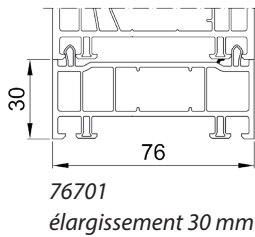
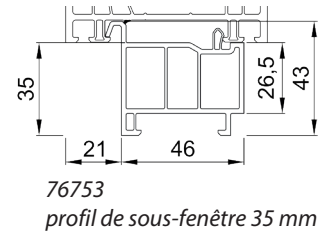
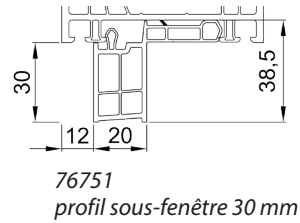
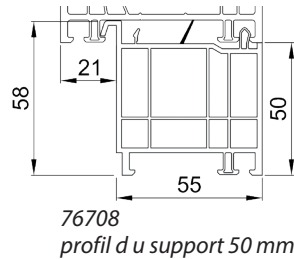
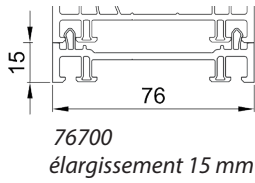


**76471**  
meneau mobile 62 mm

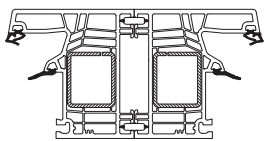


**76472**  
meneau mobile 80 mm

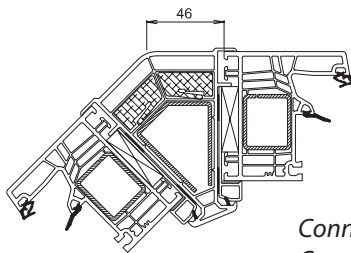
# PROFILS SUPPLÉMENTAIRES



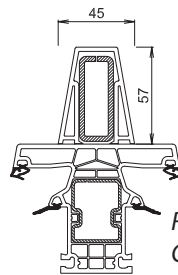
# SYSTÈME 76 MD CONNEXION ET STATIQUE



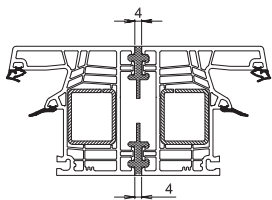
Connexion cadre arrière  
Coupleur 76606  
IW : acier dans les cadres



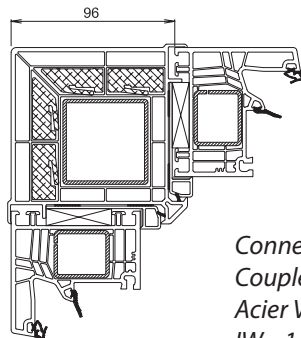
Connexion 135°  
Coupleur d'angle  
8356/76821  
Acier V262 : IW = 7,6 cm<sup>4</sup>



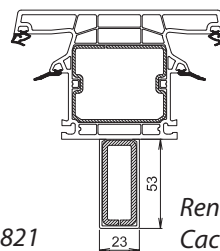
Renfort  
Cache de chant 93000  
Acier V261: IW = 10,0 cm<sup>4</sup>



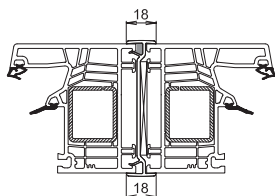
Connexion cadre arrière  
Joint G022  
IW : acier dans les cadres



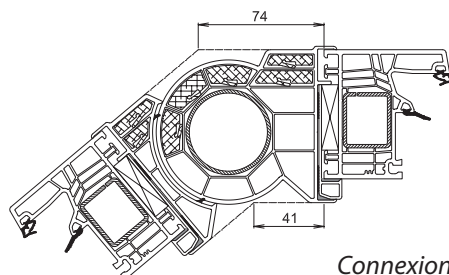
Connexion 90°  
Coupleur d'angle 8355/76821  
Acier V263 :  
IW = 14,4 cm<sup>4</sup>



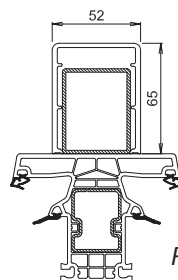
Renfort  
Cache de chant 93001  
Acier V261:  
IW = 10,0 cm<sup>4</sup>



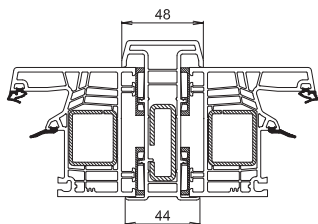
Connexion cadre arrière  
Coupleur H 76604  
IW : acier dans les cadres



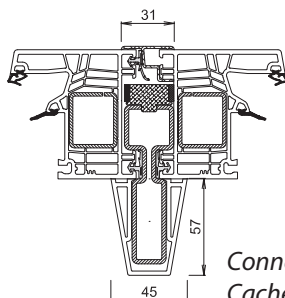
Connexion 90-180°  
Coupleur d'angle variable  
8340/8341/76821  
Acier V265: IW = 8,7 cm<sup>4</sup>



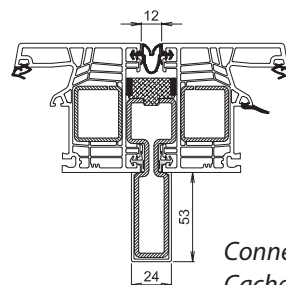
Renfort  
Cache de chant 93002  
Acier V290:  
IW = 12,1 cm<sup>4</sup>



Connexion H 180°  
Coupleur H 76605  
Acier V331 : IW = 10,0 cm<sup>4</sup>  
Acier V330 : IW = 5,5 cm<sup>4</sup>



Connexion 180°  
Cache de chant 93000  
Bande d'aluminium A235  
Acier V477:  
IW = 49,4 cm<sup>4</sup>



Connexion 180°  
Cache de chant 90001  
Joint G076  
Acier V477:  
IW = 49,4 cm<sup>4</sup>

Les dimensions maximales des structures connectées sont déterminées par les valeurs de  $I_w$  à la suite de calculs statiques. Les valeurs  $I_w$  indiquées ne s'appliquent qu'aux aciers à assembler.

