

CATALOGUE TECHNIQUE

Série Coulissante



H36



Différents modèles et finitions sont disponibles

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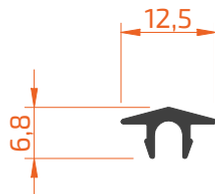
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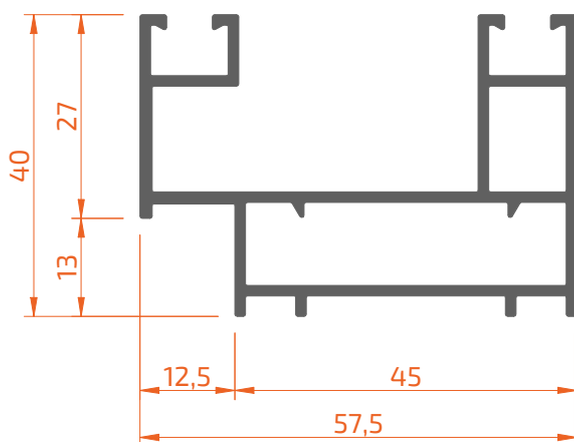
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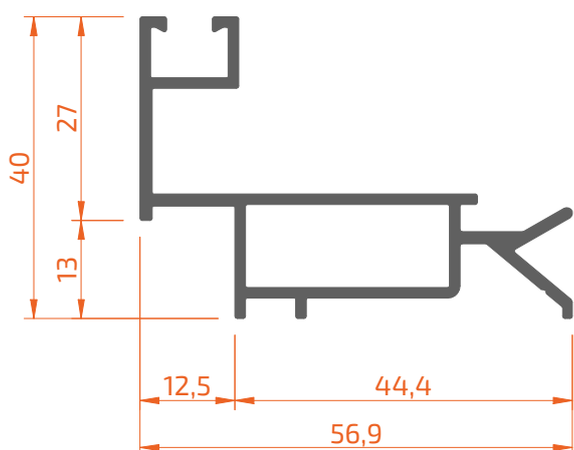
Éprouvez de Nouvelles Sensations



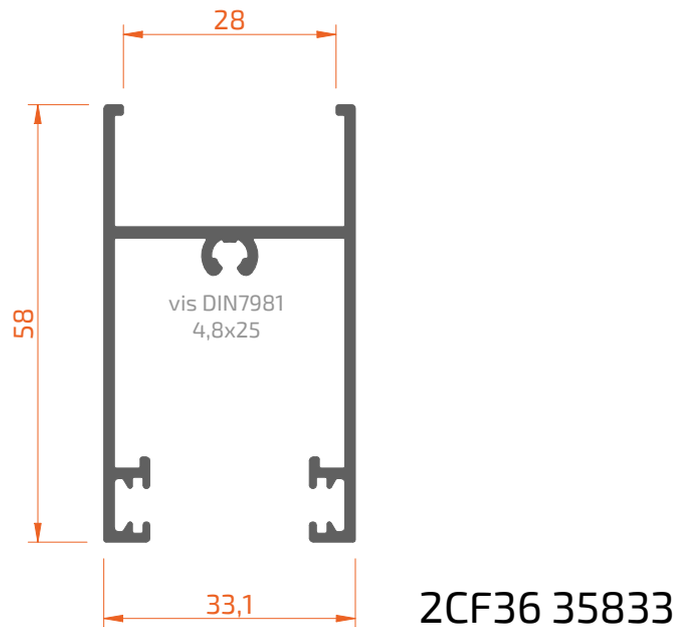
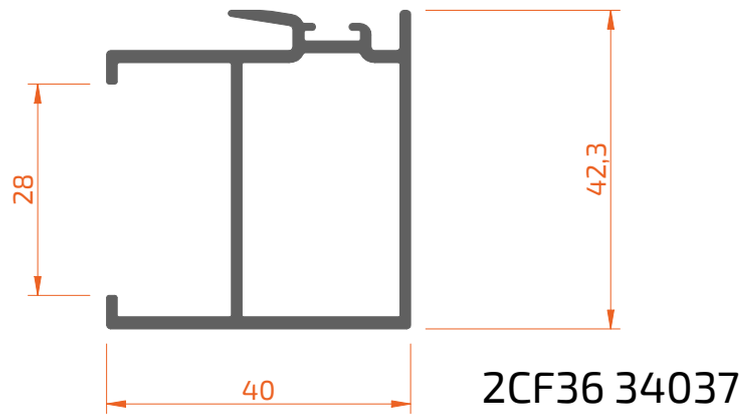
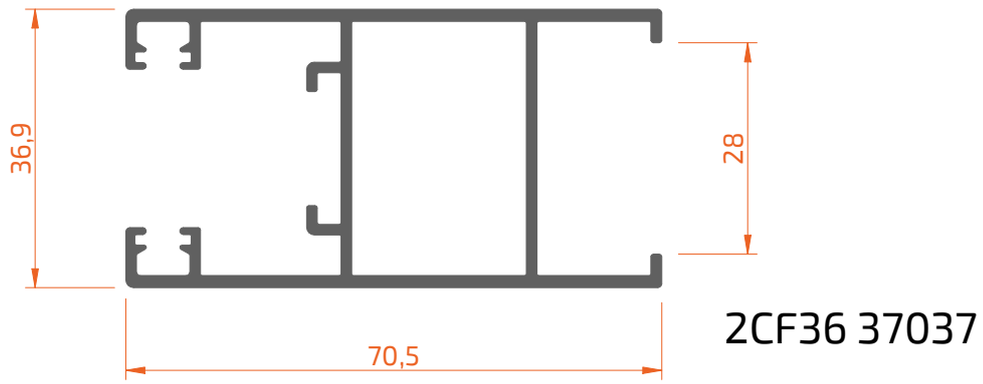
2CF36 11207



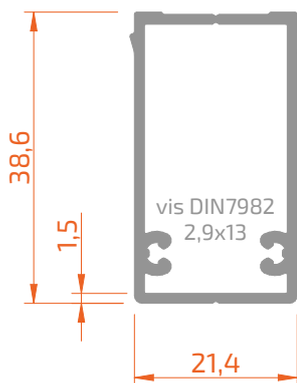
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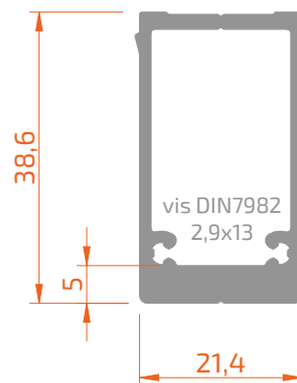
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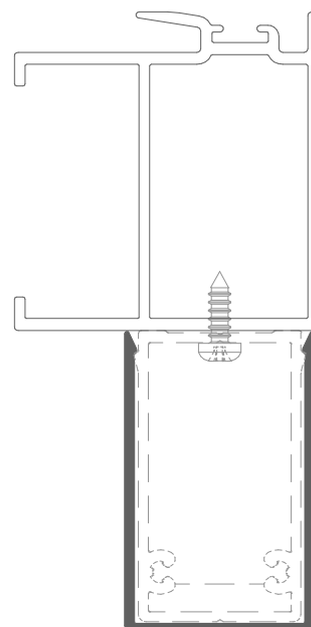
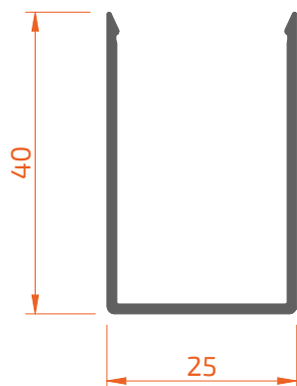
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20000 62205



20000 62540

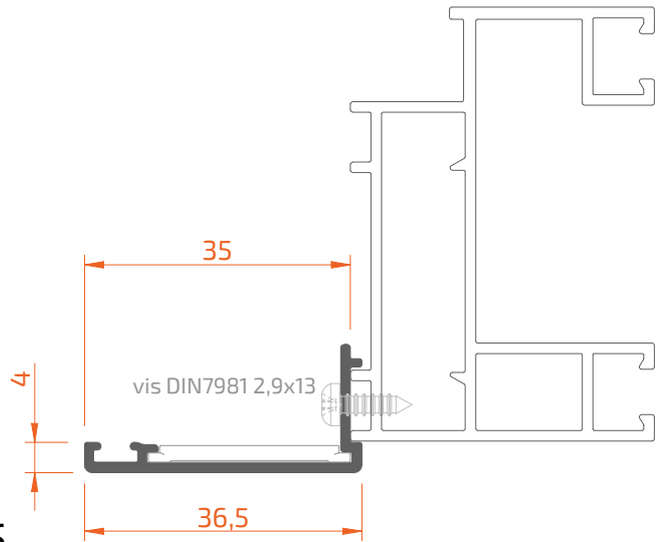


40000 80000
embout profils renfort

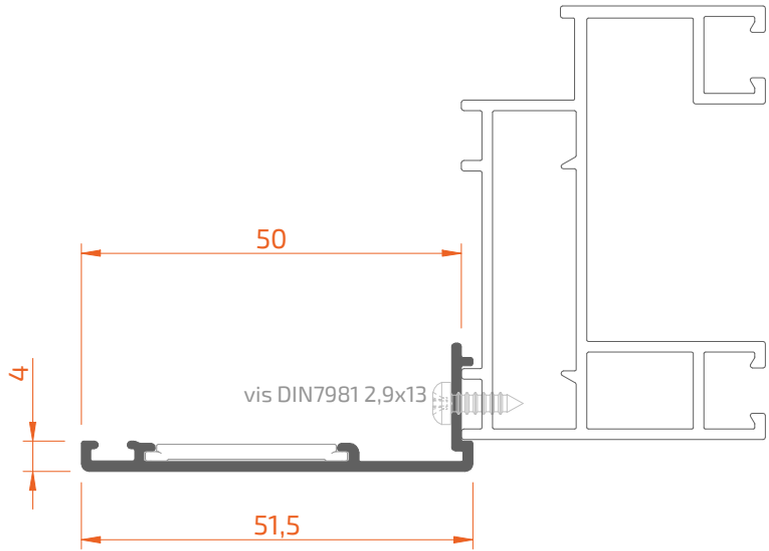
40000 22702
 equerre
 alignement couvre-joint



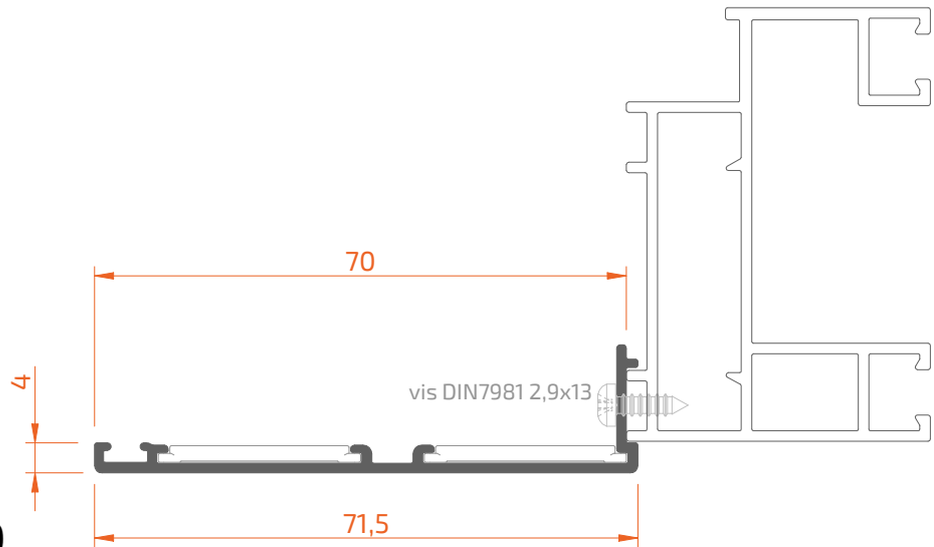
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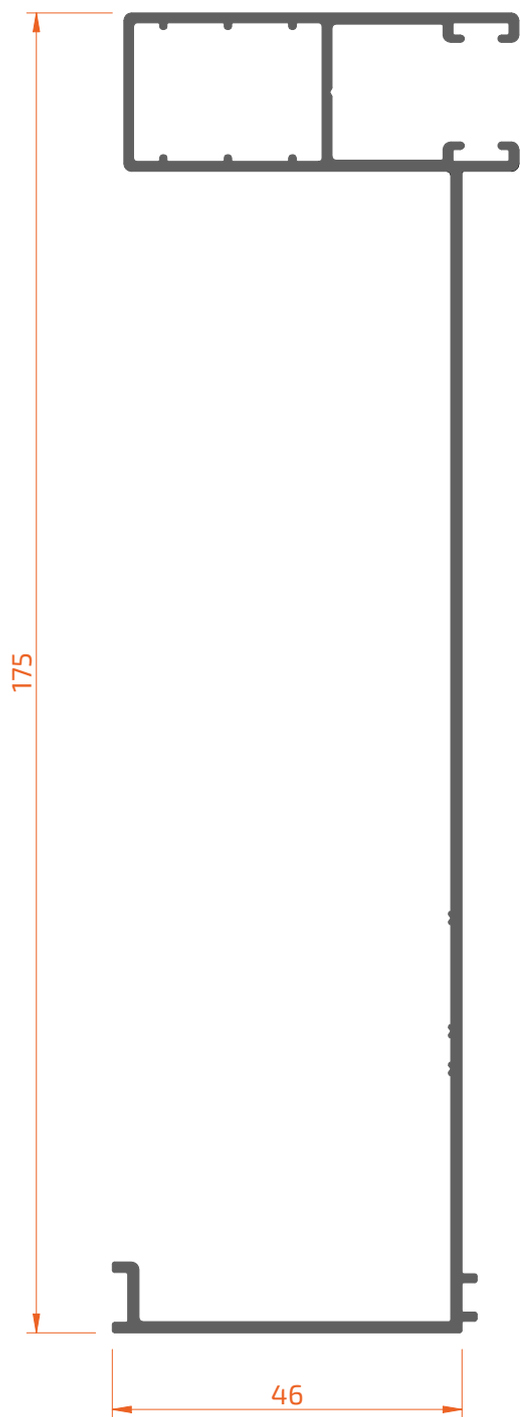


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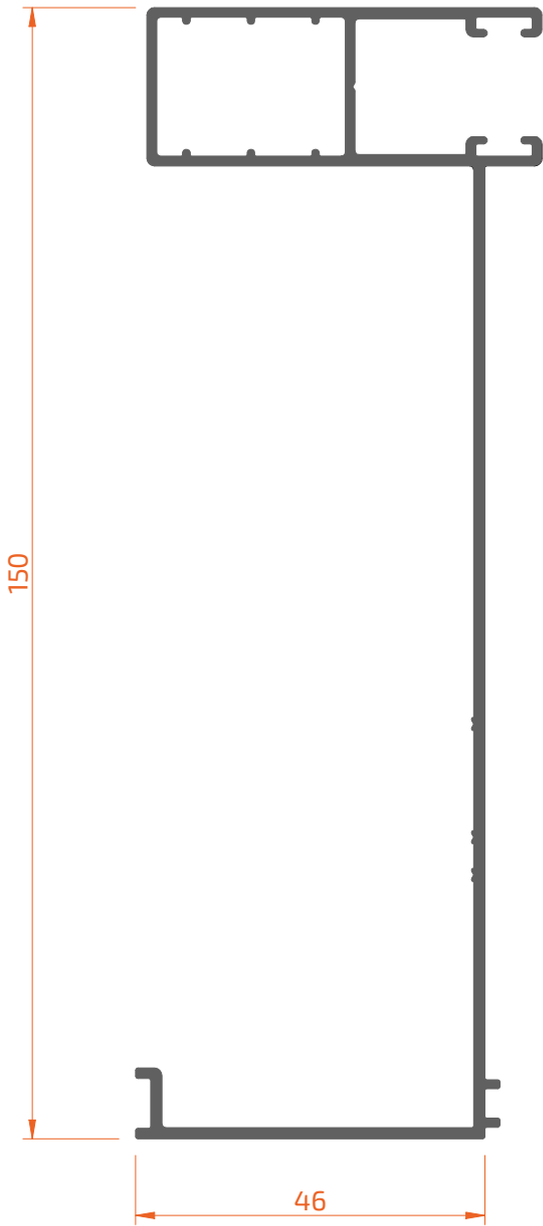




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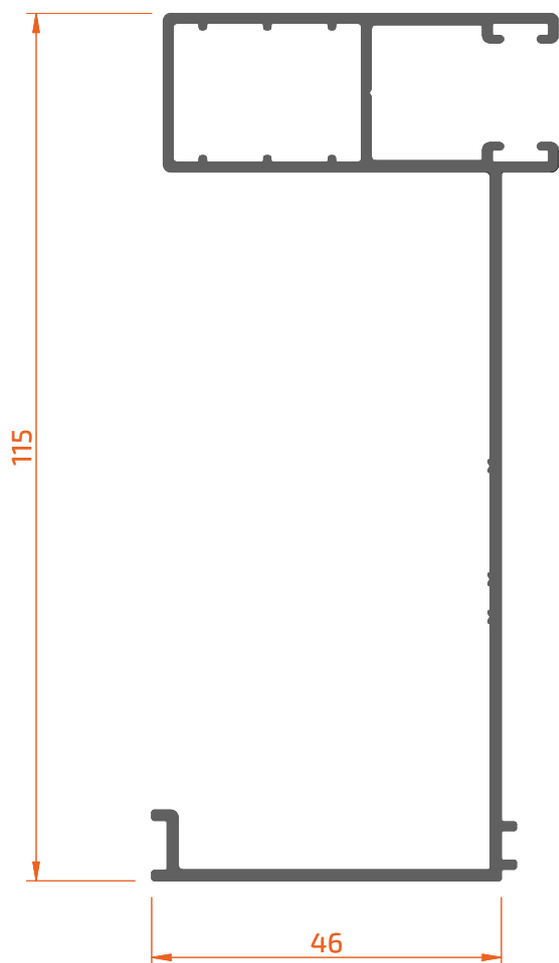
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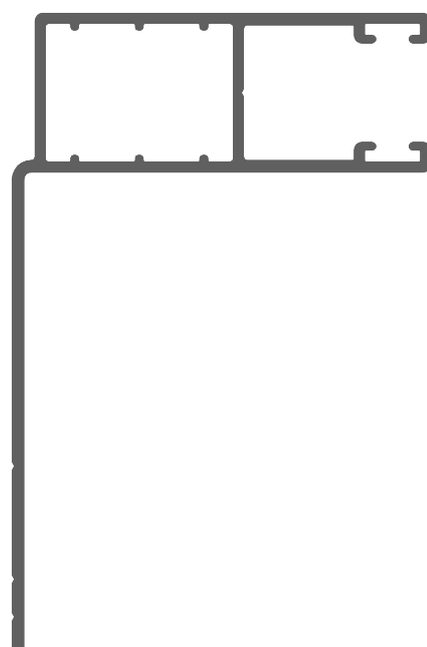
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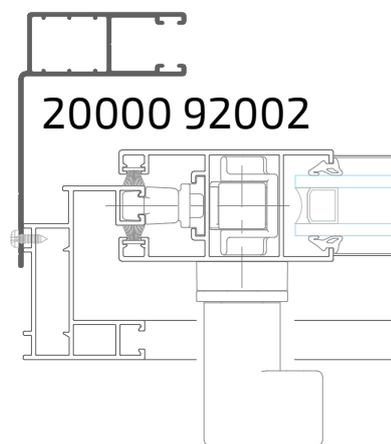
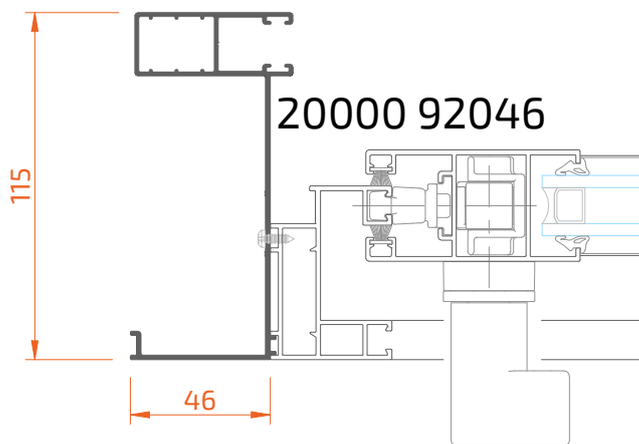
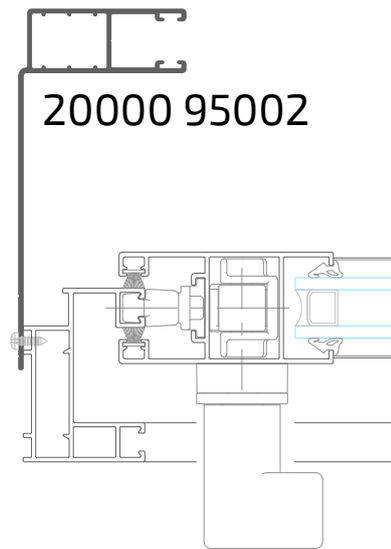
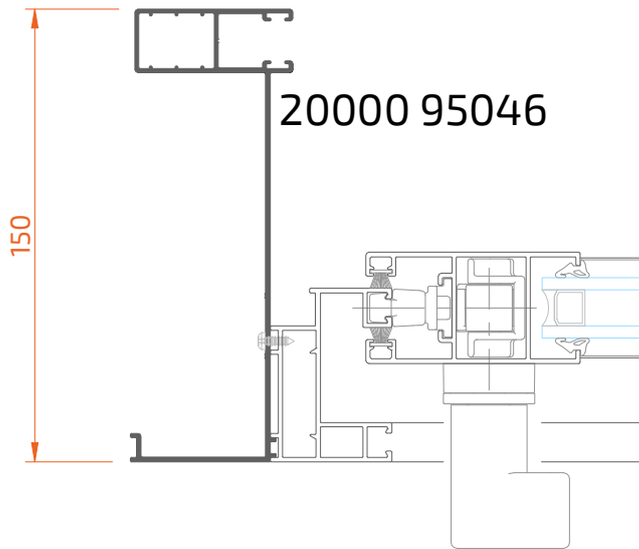
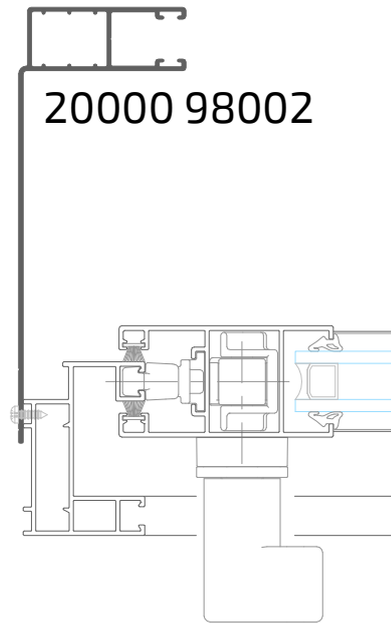
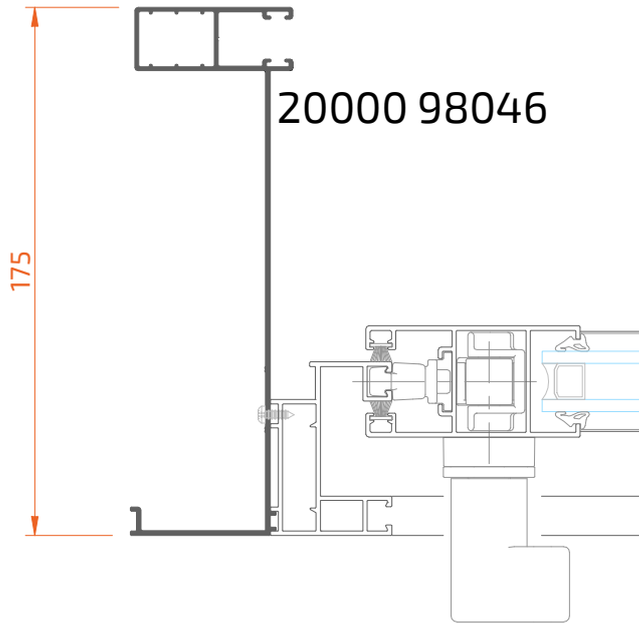
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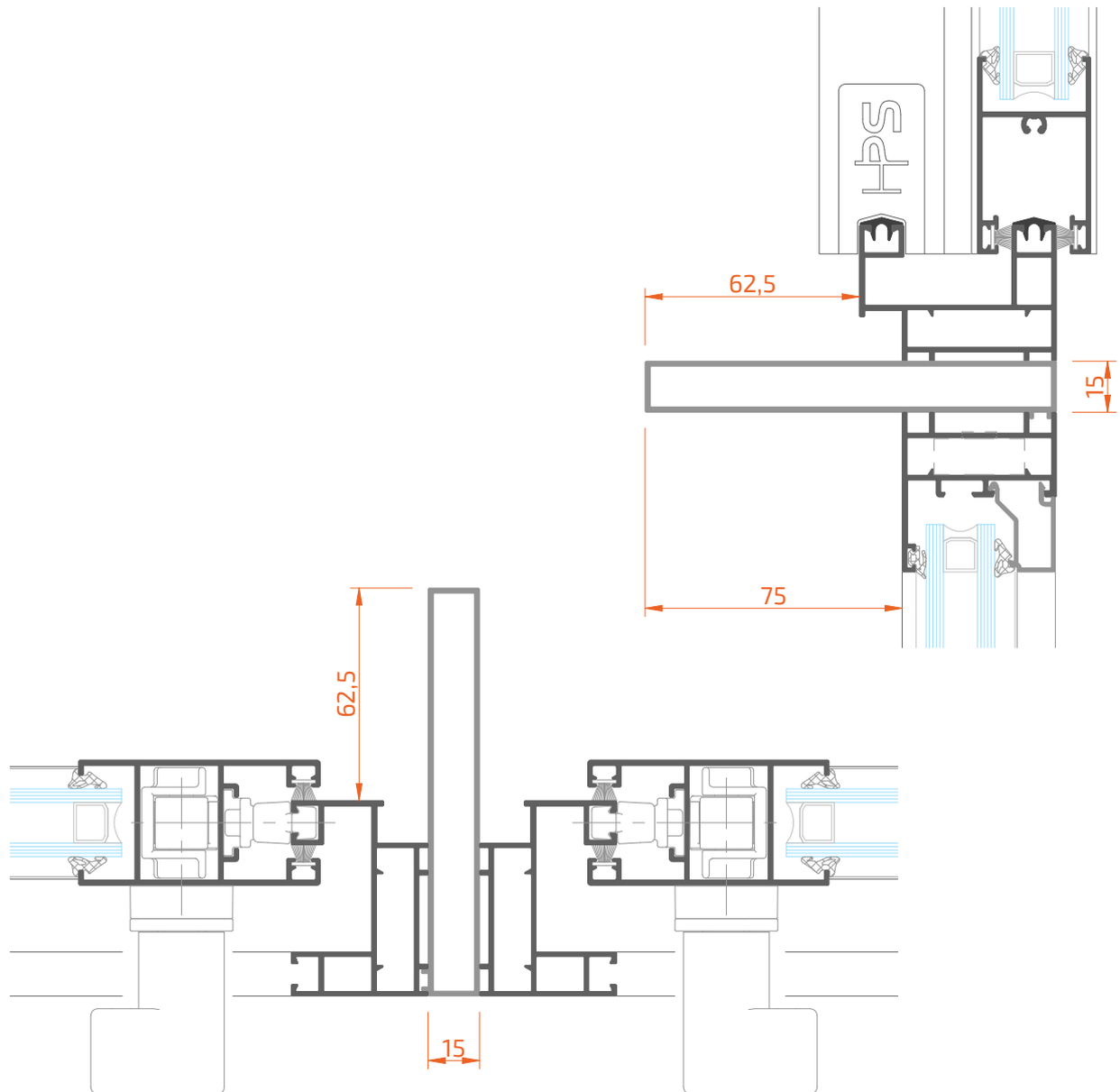
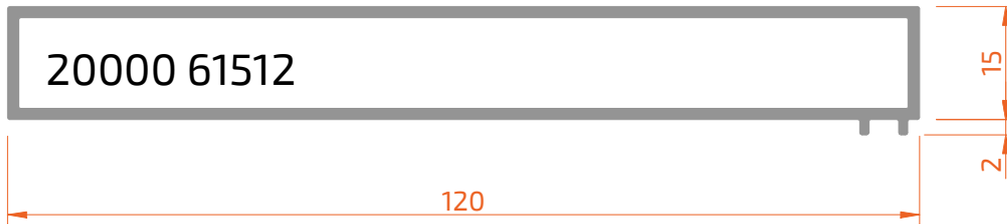


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20000 92002

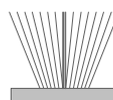




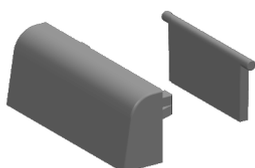




40000 22711
equerre d'assemblage 27x11mm



6CXXX 27070
joint brosse 7x7 HSF
avec lamine central



6XXXX 61010
bouchon rejet d'eau
avec deflecteur



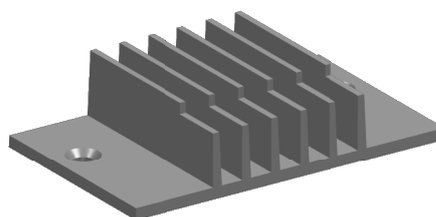
6XXXX 40034
joint de vitrage (3-4mm)



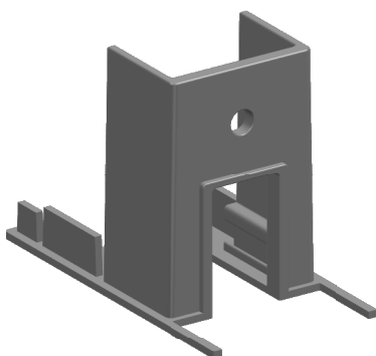
6XXXX 40056
joint de vitrage (5-6mm)



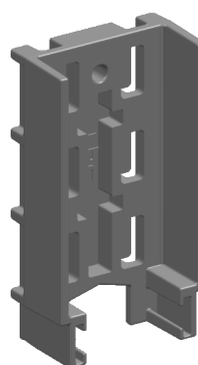
6XXXX 40079
joint de vitrage (7-9mm)



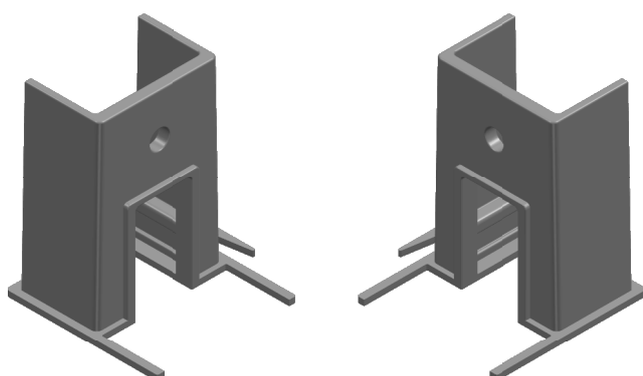
6CF36 60010
pièce d'étanchéité central



6CF36 61010
pièce d'étanchéité base
ouvrant latéral



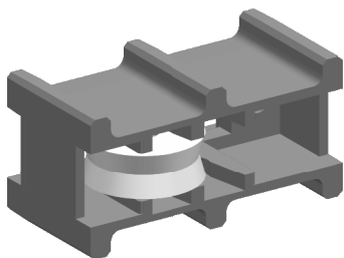
6CF36 61020
pièce d'étanchéité réglable
ouvrant latéral



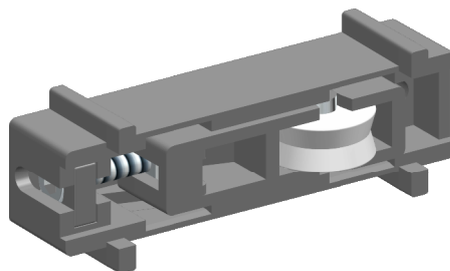
6CF36 61110
jeu pièces d'étanchéité base
ouvrant central



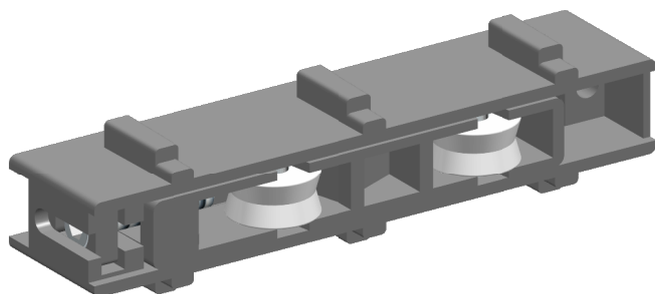
6CF36 61120
pièce d'étanchéité profil
ouvrant central



8CF36 61010
roulette simple fixe
80 kg/ouvrant



8CF36 61110
roulette simple réglable
80 kg/ouvrant



8CF36 61220
roulette tandem réglable
120 kg/ouvrant



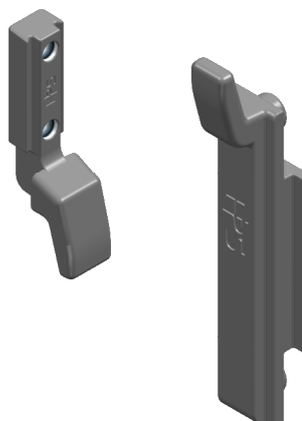
8CF36 62010
base mécanisme
transmission interne MP H36



8CXXX 62040
mécanisme transmission
interne MP



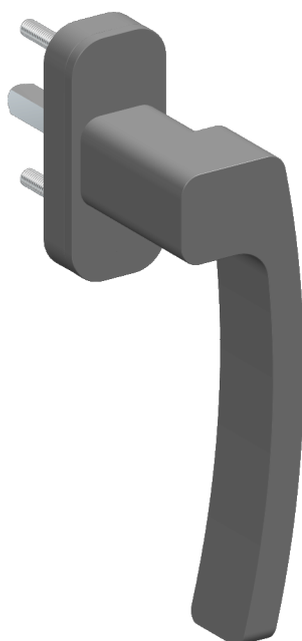
8CXXX 62050
pivot connexion
transmission-tige MP



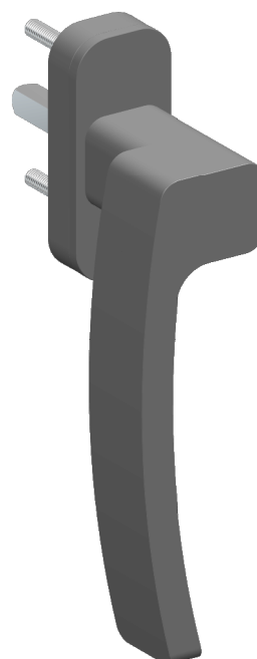
8CXXX 62070
crochet et gâche MP



8CXXX 63110
poignée simple - Quad



8CXXX 63120
poignée coudée Droite - Quad



8CXXX 63130
poignée coudée Gauche - Quad



8CXXX 63210
poignée simple - Prestige



8CXXX 63220
poignée coudée Droite - Prestige



8CXXX 63230
poignée coudée Gauche - Prestige



épaisseur minimale du vitrage

recommandée par HPS
et sur la base de la norme EN 12488

vitrage simple

| charge / vitesse VENT | | | | surface vitrage (m ²) | | | | | | | | |
|-----------------------|-------------------|-------|------|-----------------------------------|-----|-----|-----|-----|-----|-----|--|--|
| | | | | 1,0 | 1,5 | 2,0 | 3,0 | 4,0 | 6,0 | 9,0 | | |
| Pa | kg/m ² | km/h | m/s | | | | | | | | | |
| 500 | 51,0 | 102,8 | 28,6 | | | | 5 | 6 | 8 | | | |
| 750 | 76,5 | 125,9 | 35,0 | 4 | | 5 | 6 | 8 | 10 | | | |
| 1000 | 101,9 | 145,4 | 40,4 | | 5 | 6 | 8 | 10 | - | | | |
| 1250 | 127,4 | 162,5 | 45,2 | 5 | 6 | 8 | 10 | - | - | | | |

vitrage isolant (double vitrage)

| charge / vitesse VENT | | | | surface vitrage (m ²) | | | | | | | | |
|-----------------------|-------------------|-------|------|-----------------------------------|-----|-----|-----|-----|-----|-----|--|--|
| | | | | 1,0 | 1,5 | 2,0 | 3,0 | 4,0 | 6,0 | 9,0 | | |
| Pa | kg/m ² | km/h | m/s | | | | | | | | | |
| 500 | 51,0 | 102,8 | 28,6 | | | | | 4/5 | 6/6 | | | |
| 750 | 76,5 | 125,9 | 35,0 | 4/4 | | | 4/5 | 6/6 | 6/8 | | | |
| 1000 | 101,9 | 145,4 | 40,4 | | | 4/5 | 6/6 | 6/8 | - | | | |
| 1250 | 127,4 | 162,5 | 45,2 | | 4/5 | 6/6 | 6/8 | - | - | | | |

| | JOINT EXTÉRIEUR | VITRAGE | JOINT INTÉRIEUR |
|-------|--------------------|---------|--------------------|
| 6XXXX | 40034 | 22 | 40034 |
| | 40034 | 20 | 40034 |
| | 40034 | 18 | 40056 |
| | 40056 | 16 | 40056 |
| | 40056 | 14 | 40079 |
| | 40079 | 12 | 40079 |
| | 40079 | 10 | 40079 |



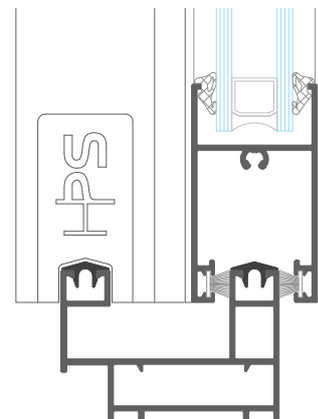
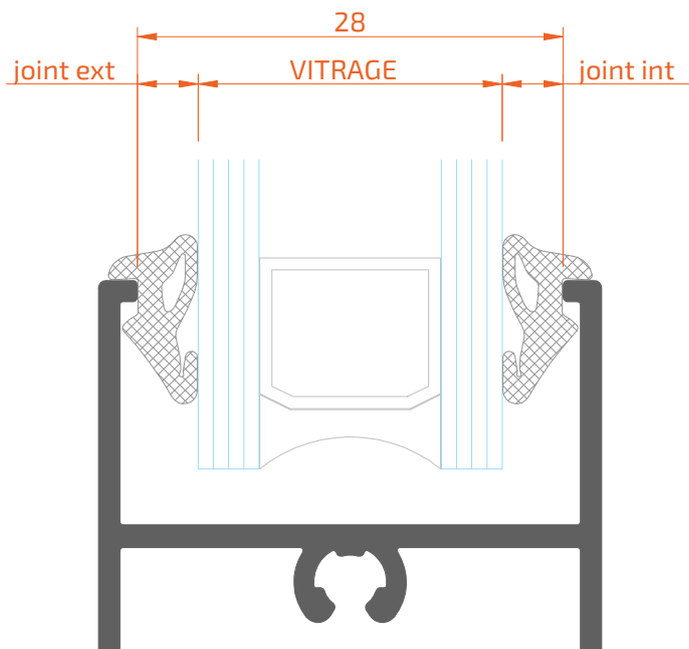
6XXXX 40034
joint de vitrage (3-4mm)



6XXXX 40056
joint de vitrage (5-6mm)



6XXXX 40079
joint de vitrage (7-9mm)



4.02 - 4.03

Fenêtre our porte-fenêtre a deux ouvrants

4.04 - 4.05

Fenêtre our porte-fenêtre a trois ouvrants

4.06

Couvre-joint pour fenêtre (quatre côtés)

4.07

Couvre-joint pour porte-fenêtre (trois côtés)

4.08

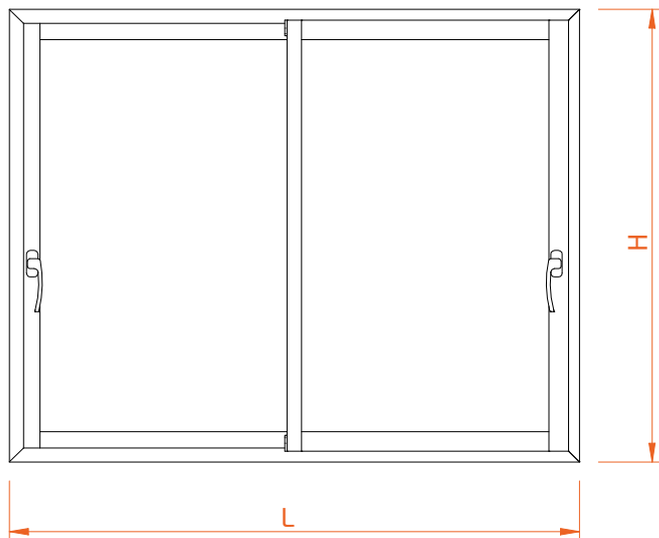
Glissières et couvre-joint pour fenêtre avec caisson monobloc (quatre côtés)

4.09

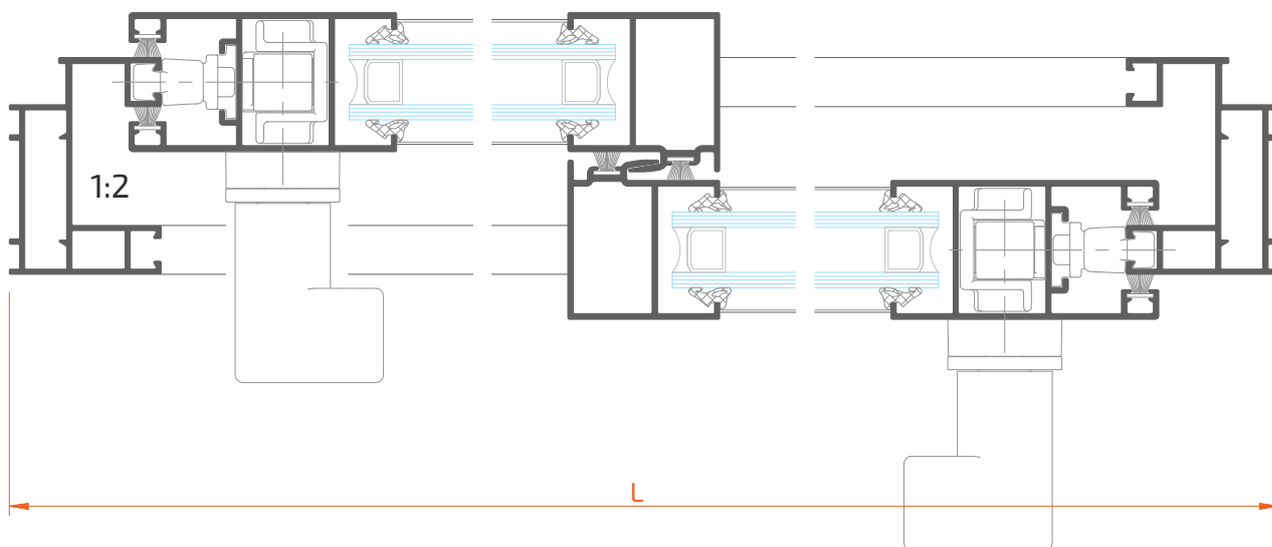
Glissières et couvre-joint pour porte-fenêtre avec caisson monobloc (trois côtés)

4.10

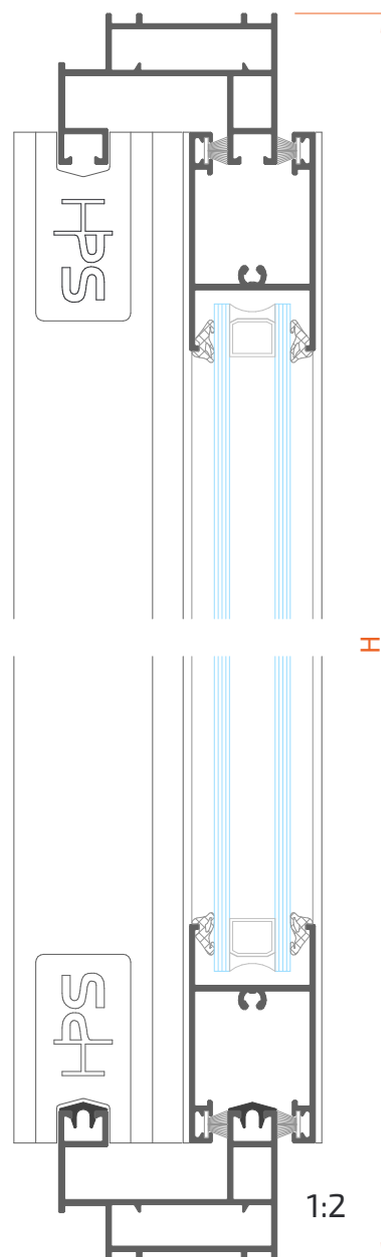
Profils de renforcement vertical ouvrants

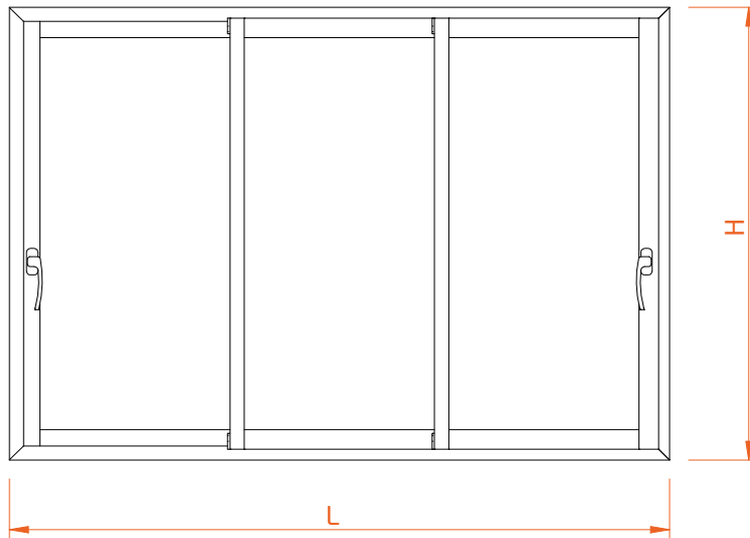


| Profil | Dessin | Coupe | Quantité | Formule |
|-------------|--------|-------|-------------------|-------------|
| 2CF36 14540 | | | 2 | L |
| | | | 2 | H |
| 2CF36 11207 | | | 2 | L-80,5 |
| 2CF36 35833 | | | 4 | (L-179) / 2 |
| 2CF36 37037 | | | 2 | H-66 |
| 2CF36 34037 | | | 2 | H-66 |
| vitrage (2) | | | (L-194)/2 x H-154 | |

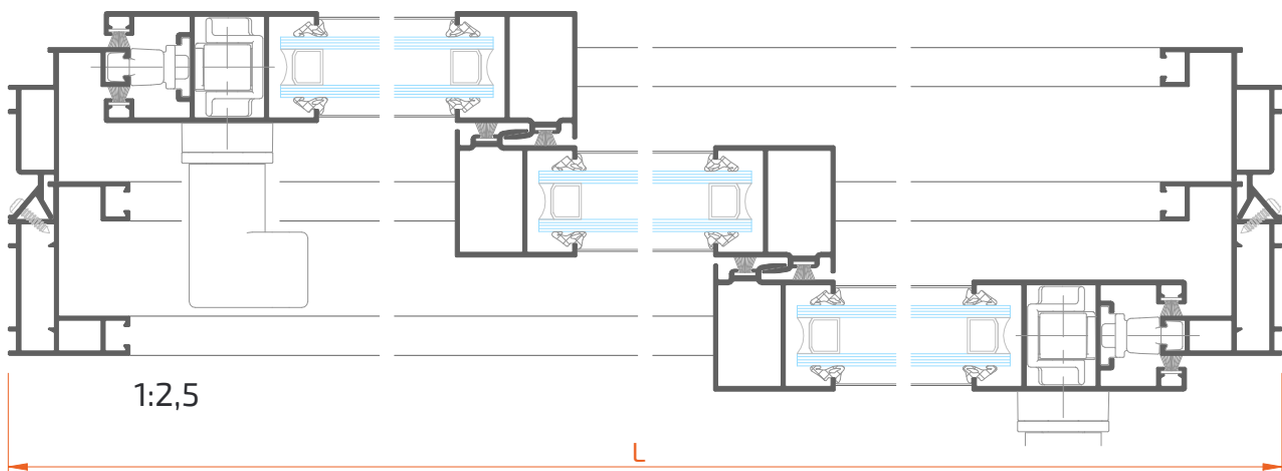


| Accessoire | Dessin | Description | Quantité |
|-------------|---|--|----------|
| 40000 22711 |  | équerre dormant | 4 |
| |  | vis assemblage ouvrant DIN7981 4,8 x 25 | 8 |
| 6CXXX 27070 |  | joint brosse | 4L + 6H |
| 6XXXX 61010 |  | bouchon rejet d'eau | 1-3 |
| voir 3.02 |  | joint de vitrage | 4L + 8H |
| 6CF36 60010 |  | pièce d'étanchéité central | 2 |
| 6CF36 61010 |  | pièce base étanchéité ouvrant latéral | 4 |
| 6CF36 61020 |  | pièce réglable étanchéité ouvrant latéral | 4 |
| 6CF36 61110 |  | jeu pièces base étanchéité ouvrant central | 2 |
| 6CF36 61120 |  | pièce étanchéité profil ouvrant central | 4 |
| voir 2.04 |  | roulette | 4 |
| 8CF36 62010 |  | base mécanisme transmission | 2 |
| 8CXXX 62040 |  | mécanisme transmission MP | 2 |
| 8CXXX 62050 |  | pivot connexion tige - MP | 4 |
| 6CF36 62070 |  | crochet et gache MP | 4 / 6 |
| voir 2.06 |  | poignée coudée Droite | 1 |
| voir 2.06 |  | poignée coudée Gauche | 1 |

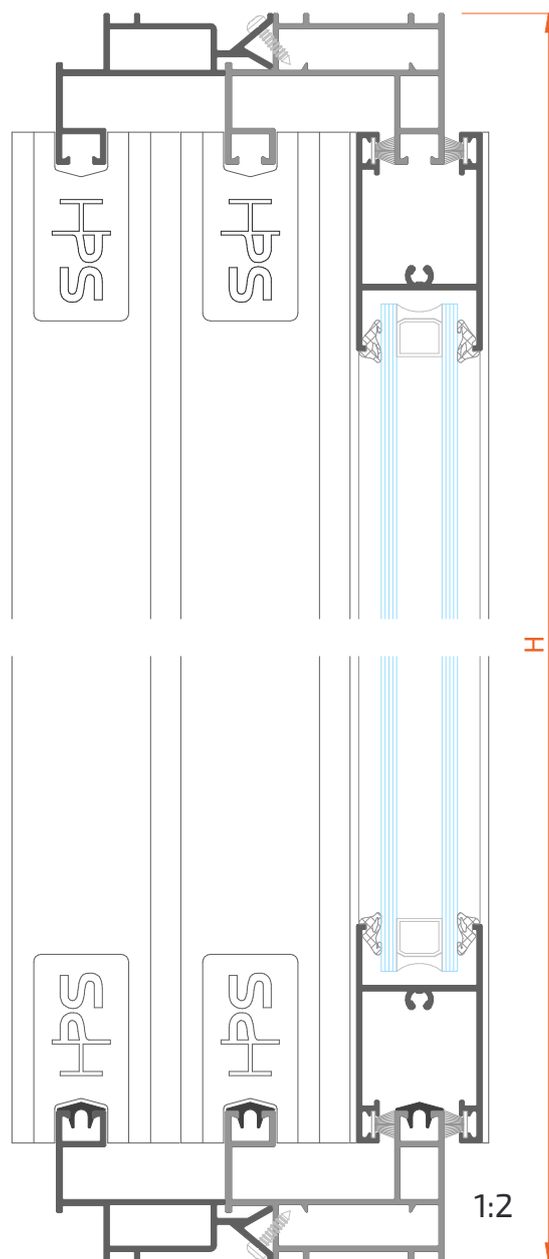


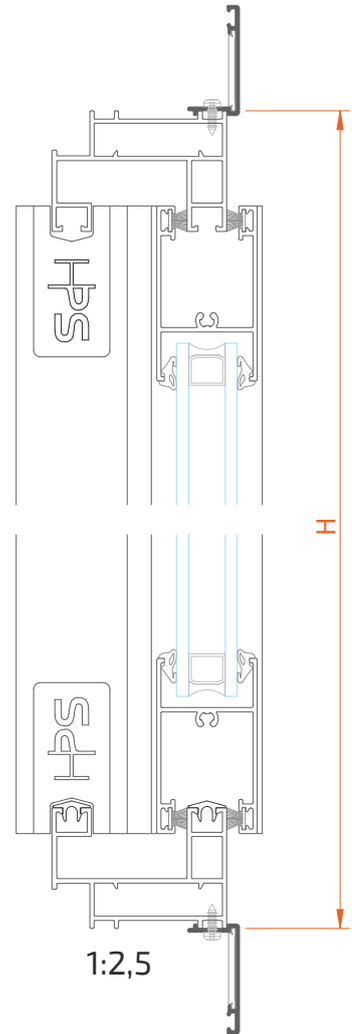
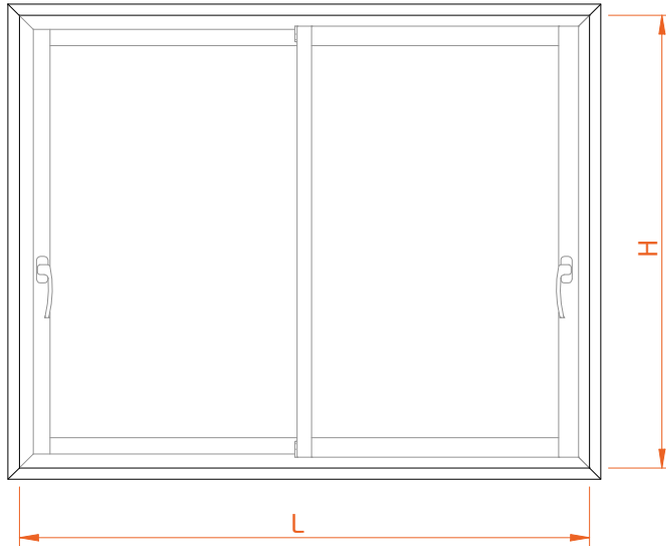


| Profil | Dessin | Coupe | Quantité | Formule |
|-------------|--------|-------|-------------------|-------------|
| ZCF36 14540 | | | 2 | L |
| | | | 2 | H |
| ZCF36 14440 | | | 2 | L |
| | | | 2 | H |
| ZCF36 11207 | | | 3 | L-80,5 |
| ZCF36 35833 | | | 6 | (L-186) / 3 |
| ZCF36 37037 | | | 2 | H-66 |
| ZCF36 34037 | | | 4 | H-66 |
| vitrage (3) | | | (L-209)/3 x H-154 | |



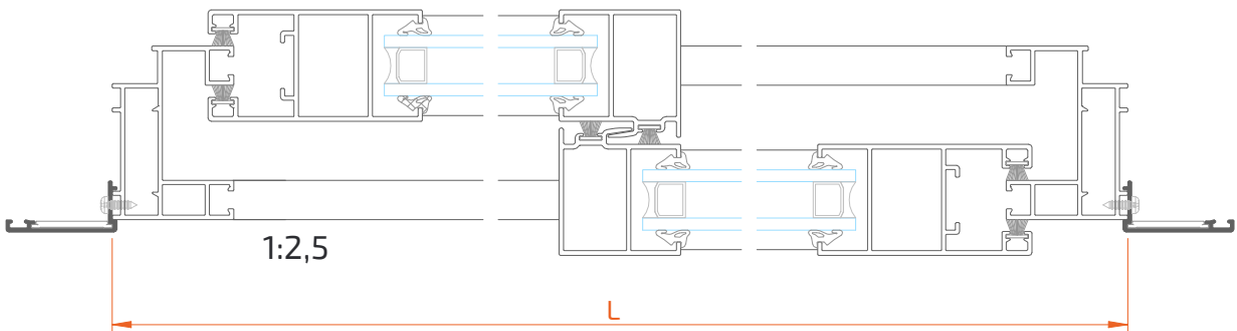
| Accessoire | Dessin | Description | Quantité |
|-------------|--------|--|----------|
| 40000 22711 | | équerre dormant | 8 |
| | | vis assemblage ouvrant DIN7981 4,8 x 25 | 12 |
| 6CXXX 27070 | | joint brosse | 4L + 8H |
| 6XXXX 61010 | | bouchon rejet d'eau | 1-4 |
| voir 3.02 | | joint de vitrage | 4L + 12H |
| 6CF36 60010 | | pièce d'étanchéité central | 4 |
| 6CF36 61010 | | pièce base étanchéité ouvrant latéral | 4 |
| 6CF36 61020 | | pièce réglable étanchéité ouvrant latéral | 4 |
| 6CF36 61110 | | jeu pièces base étanchéité ouvrant central | 4 |
| 6CF36 61120 | | pièce étanchéité profil ouvrant central | 8 |
| voir 2.04 | | roulette | 6 |
| 8CF36 62010 | | base mécanisme transmission | 2 |
| 8CXXX 62040 | | mécanisme transmission MP | 2 |
| 8CXXX 62050 | | pivot connexion tige - MP | 4 |
| 6CF36 62070 | | crochet et gache MP | 4 / 6 |
| voir 2.06 | | poignée coudée Droite | 1 |
| voir 2.06 | | poignée coudée Gauche | 1 |

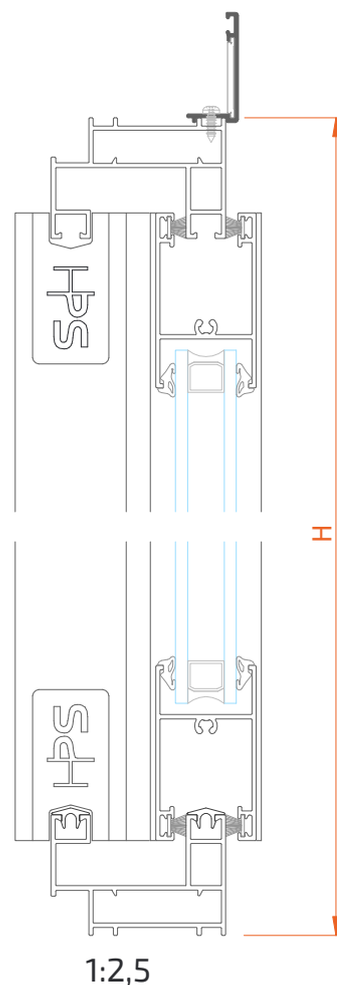
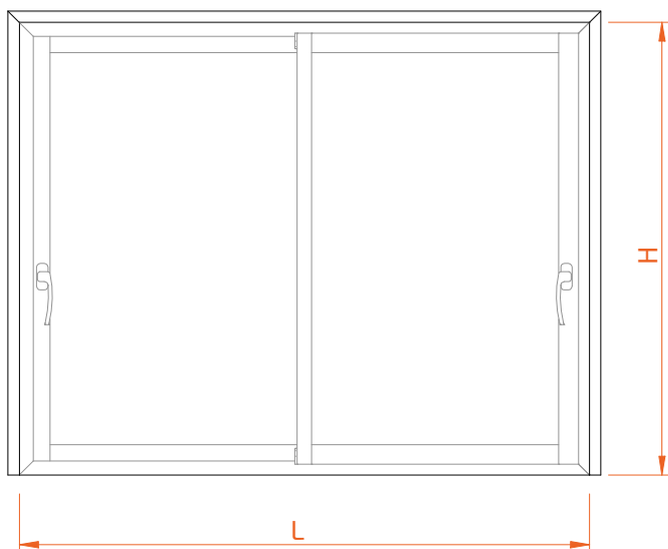




| Profil | Dessin | Coupe | Quantité | Formule |
|-------------|--------|-------|----------|---------|
| 20000 91735 | | | 2 | L + 70 |
| | | | 2 | H + 70 |
| 20000 91750 | | | 2 | L + 100 |
| | | | 2 | H + 100 |
| 20000 91770 | | | 2 | L + 140 |
| | | | 2 | H + 140 |

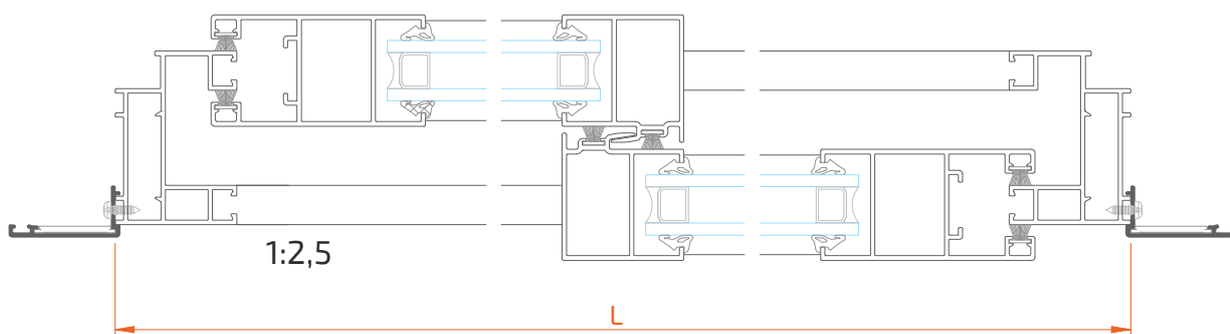
| | | |
|---|--|---|
| 20000 91735 | équerre alignement 40000 22711 | 4 |
| 20000 91750 | | 4 |
| 20000 91770 | | 8 |
| <i>vis fixation couvre-joint - DIN 7981 2,9 x 9,5</i> | | |

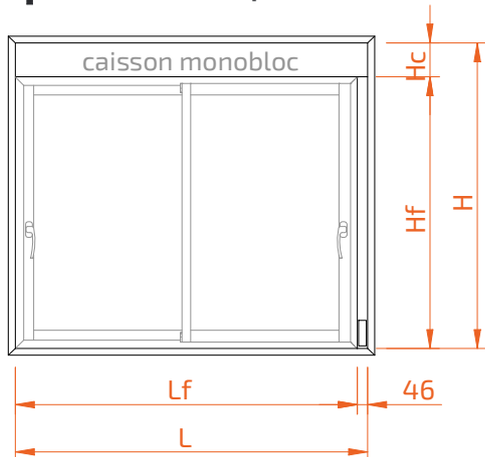




| Profil | Dessin | Coupe | Quantité | Formule |
|-------------|--------|-------|----------|---------|
| 20000 91735 | | | 1 | L + 70 |
| | | | 2 | H + 35 |
| 20000 91750 | | | 1 | L + 100 |
| | | | 2 | H + 50 |
| 20000 91770 | | | 1 | L + 140 |
| | | | 2 | H + 70 |

| | | |
|--|--|---|
| 20000 91735 | équerre alignement 40000 22711 | 2 |
| 20000 91750 | | 2 |
| 20000 91770 | | 4 |
| vis fixation couvre-joint - DIN 7981 2,9 x 9,5 | | |





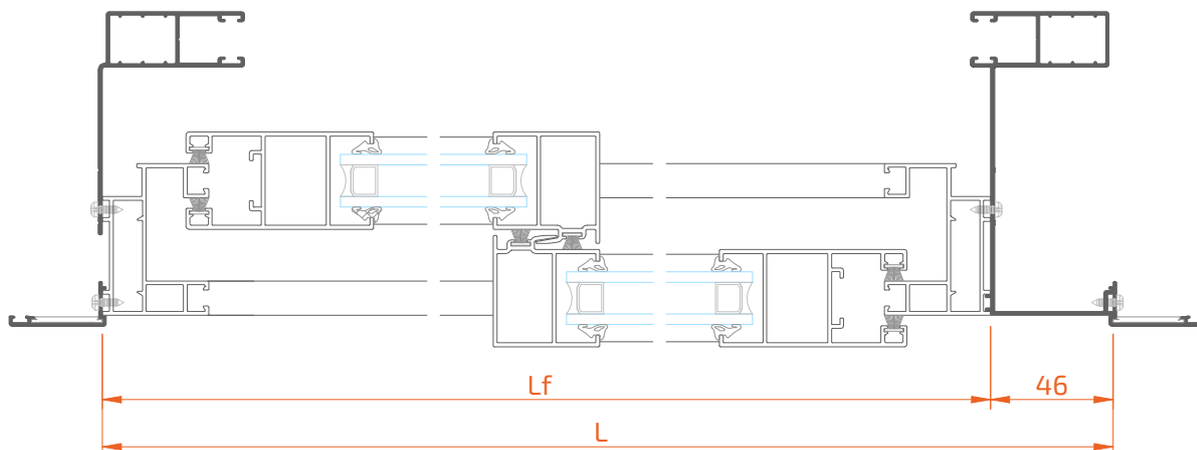
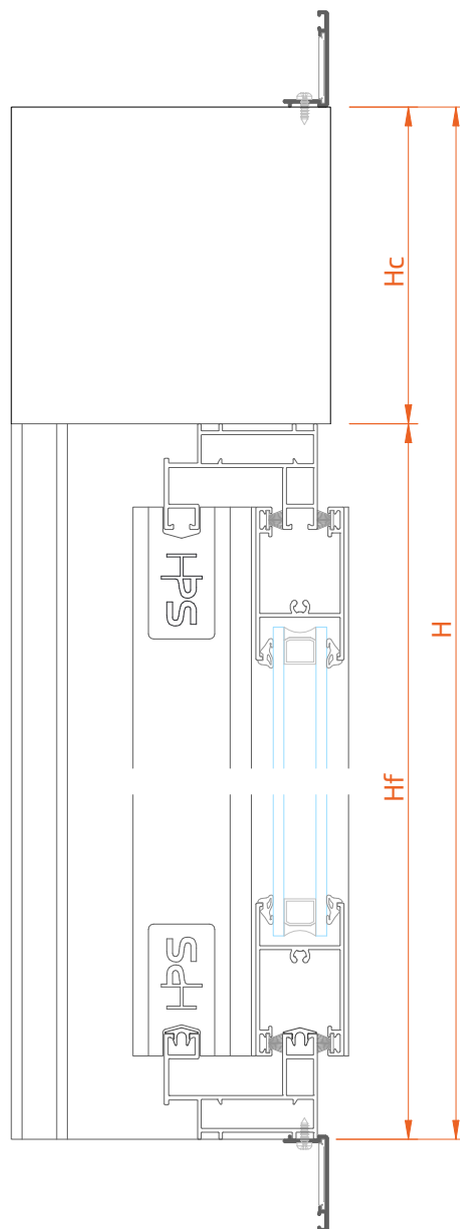
| Profil | Dessin | Coupe | Quantité | Formule |
|-------------|--------|-------|----------|-------------------|
| 20000 91735 | | | 2 | $Lf + 46 + 70$ |
| | | | 2 | $Hf + Hc + 71,5$ |
| 20000 91750 | | | 2 | $Lf + 46 + 100$ |
| | | | 2 | $Hf + Hc + 101,5$ |
| 20000 91770 | | | 2 | $Lf + 46 + 140$ |
| | | | 2 | $Hf + Hc + 141,5$ |

| | | | | |
|-------------|--|--|---|----|
| 20000 98002 | | | 1 | Hf |
| 20000 95002 | | | | |
| 20000 92002 | | | | |
| 20000 98046 | | | 1 | Hf |
| 20000 95046 | | | | |
| 20000 92046 | | | | |

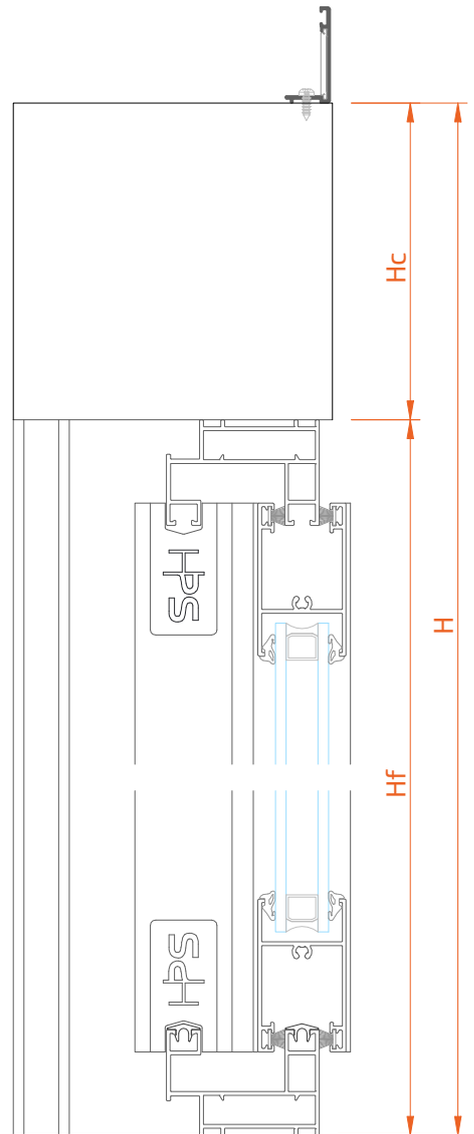
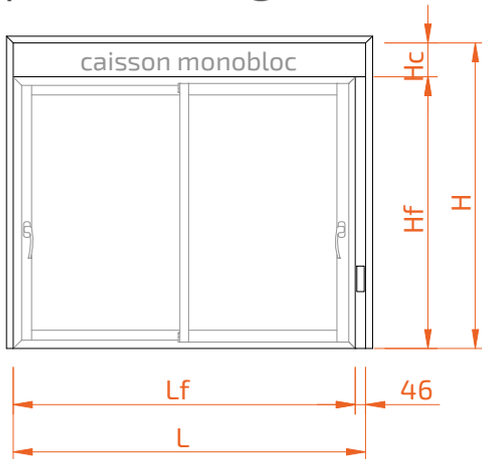
longueur du caisson = $L - 3,5$ ($Lf + 42,5$)

| | | | |
|-------------|-----------------------------------|--|---|
| 20000 91735 | équerre alignement 40000 22702 | | 4 |
| 20000 91750 | | | 4 |
| 20000 91770 | | | 8 |

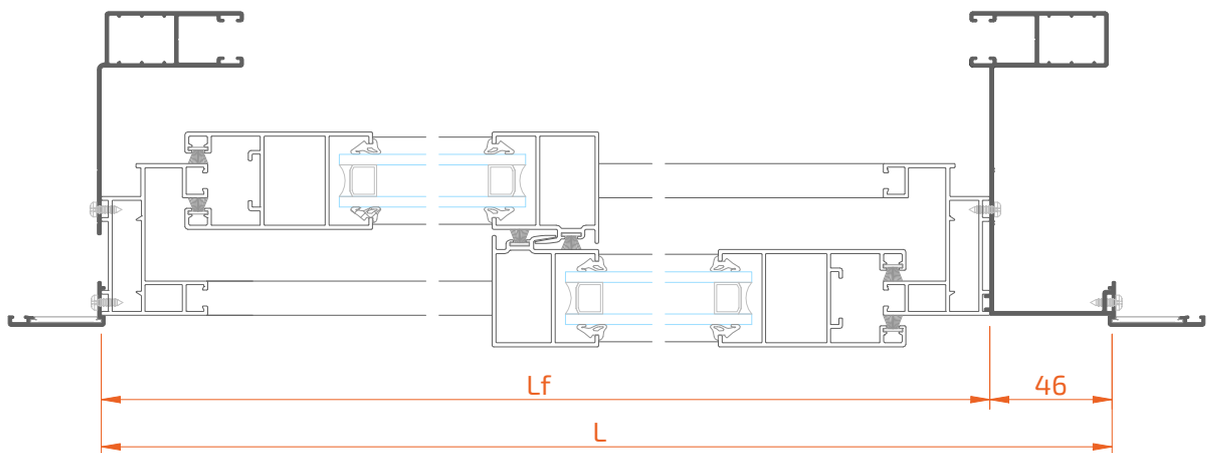
vis fixation couvre-joint / glissière - DIN 7981 2,9 x 9,5

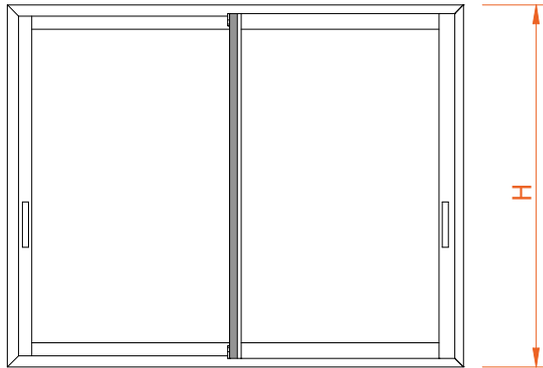


Coupes et débitages



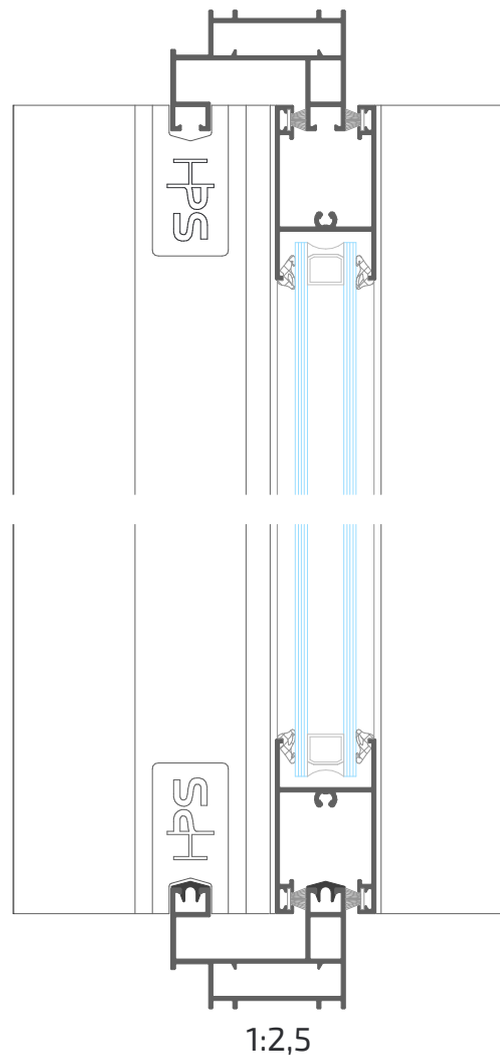
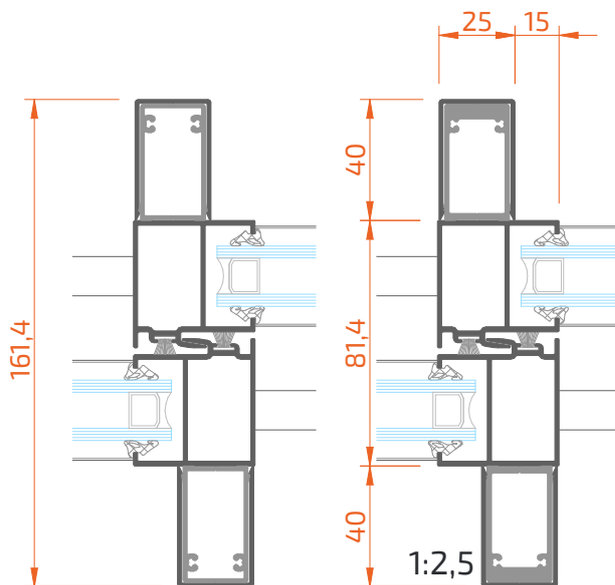
| Profil | Dessin | Coupe | Quantité | Formule |
|--|-----------------------------------|-------|----------|------------------|
| 20000 91735 | | | 1 | $Lf + 46 + 70$ |
| | | | 2 | $Hf + Hc + 36,5$ |
| 20000 91750 | | | 1 | $Lf + 46 + 100$ |
| | | | 2 | $Hf + Hc + 51,5$ |
| 20000 91770 | | | 1 | $Lf + 46 + 140$ |
| | | | 2 | $Hf + Hc + 71,5$ |
| 20000 98002 | | | 1 | Hf |
| 20000 95002 | | | | |
| 20000 92002 | | | | |
| 20000 98046 | | | 1 | Hf |
| 20000 95046 | | | | |
| 20000 92046 | | | | |
| <i>longueur du caisson = L-3,5 (Lf + 42,5)</i> | | | | |
| 20000 91735 | équerre alignement 40000 22702 | | 2 | |
| 20000 91750 | | | 2 | |
| 20000 91770 | | | 4 | |
| vis fixation couvre-joint / glissière - DIN 7981 2,9 x 9,5 | | | | |



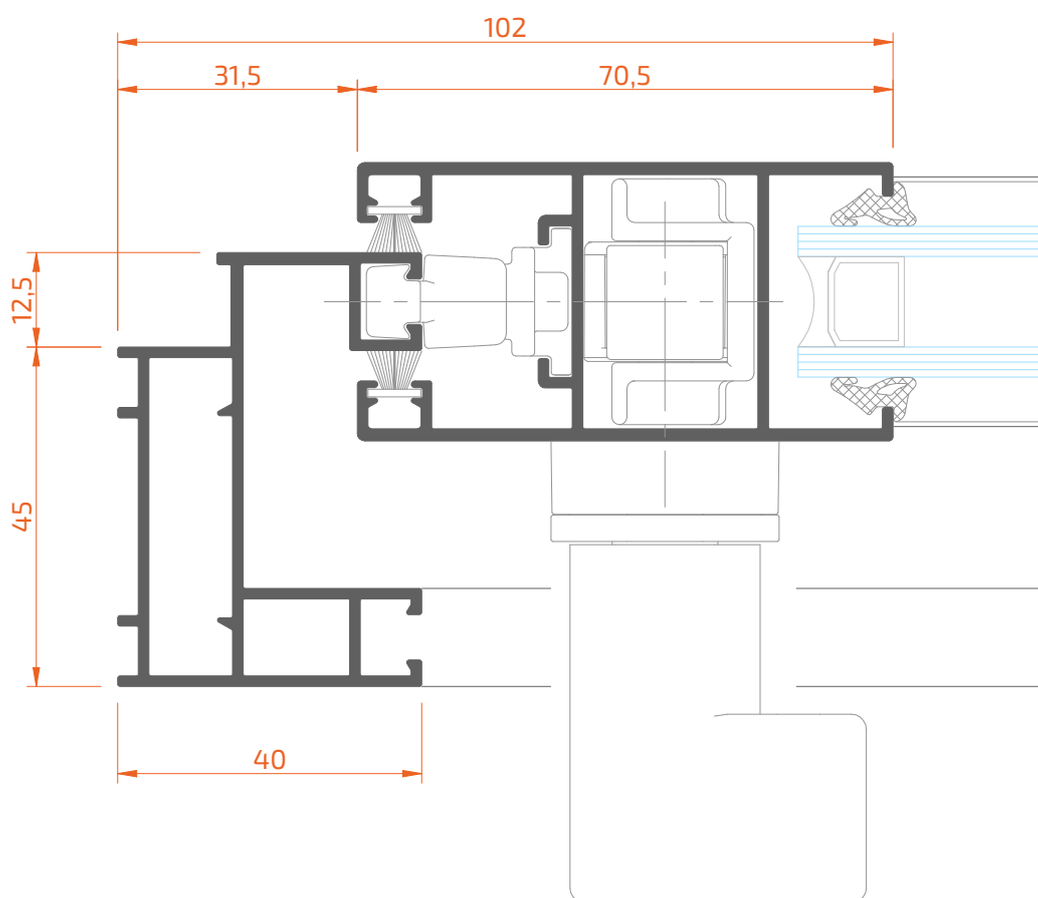
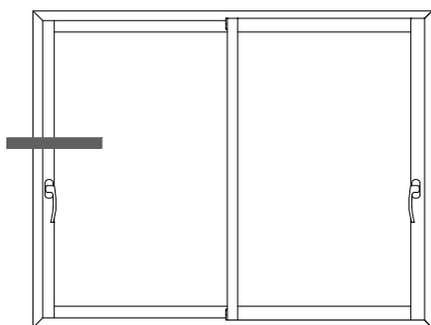


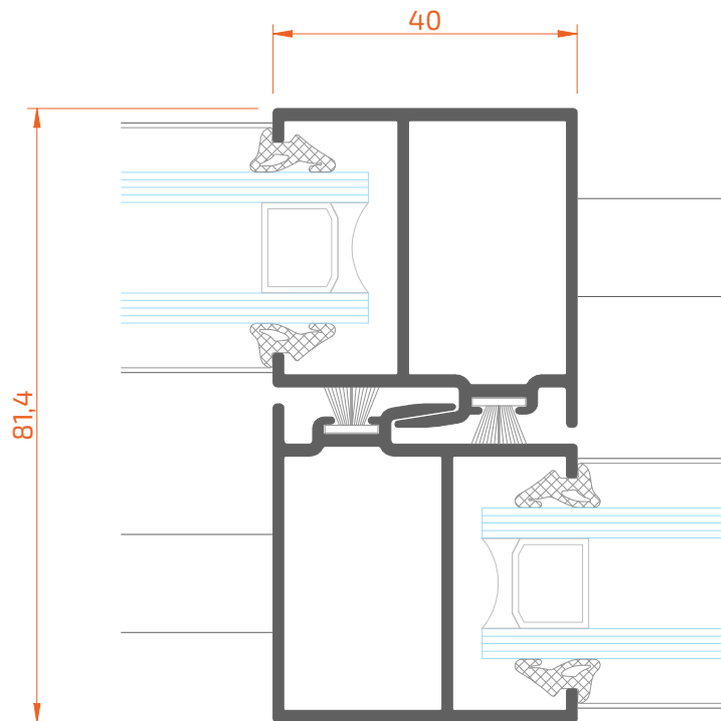
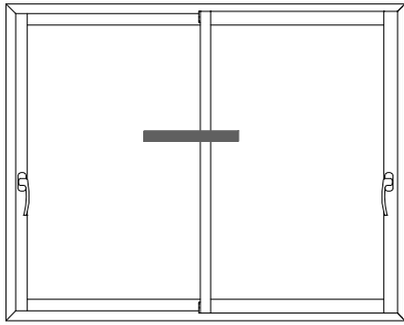
| Profil | Dessin | Coupe | Quantité | Formule |
|-------------|--------|-------|----------|---------|
| 20000 62202 | | | 2 | H-63 |
| 20000 62205 | | | | |
| 20000 62540 | | | 2 | H-63 |

vis fixation renfort - DIN7981 2,9x9,5 (chaque 400mm)

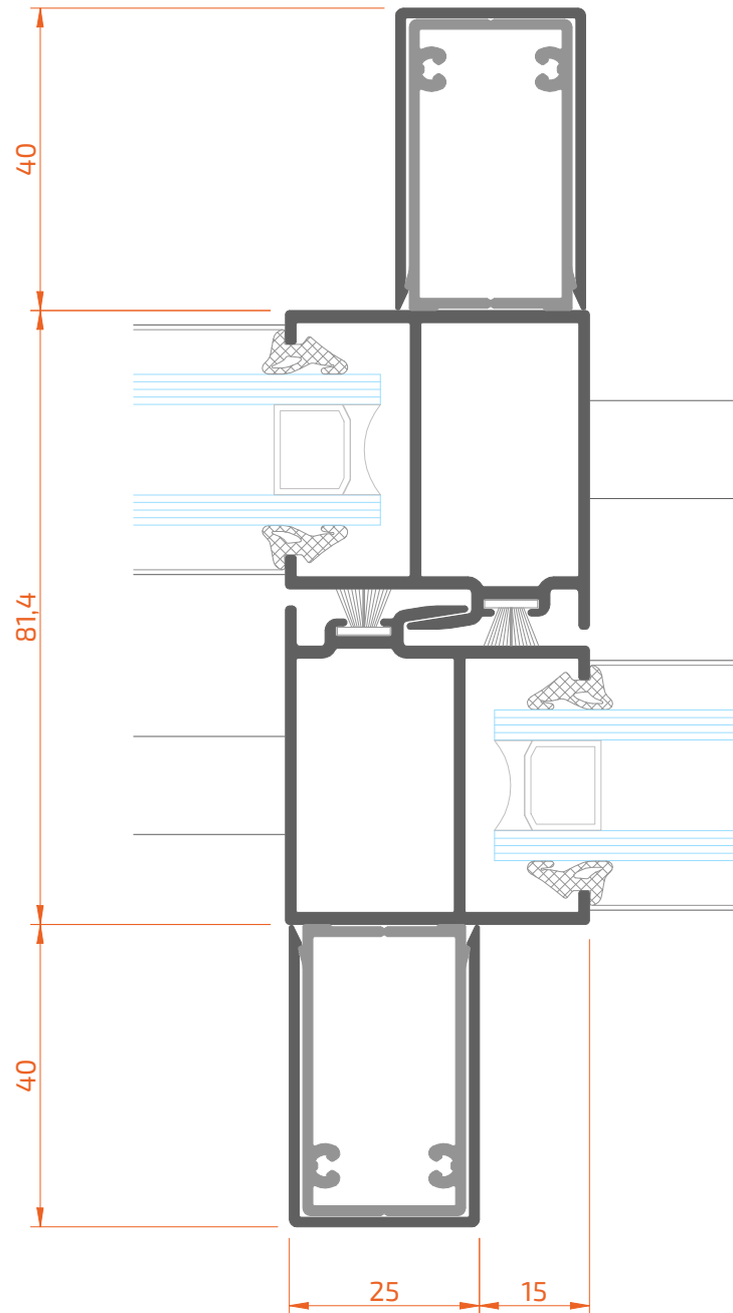
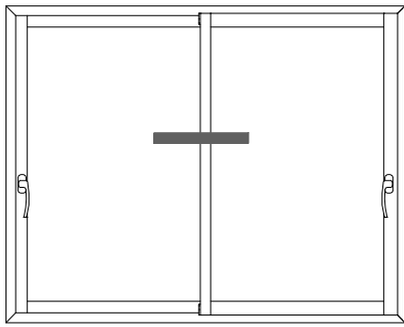


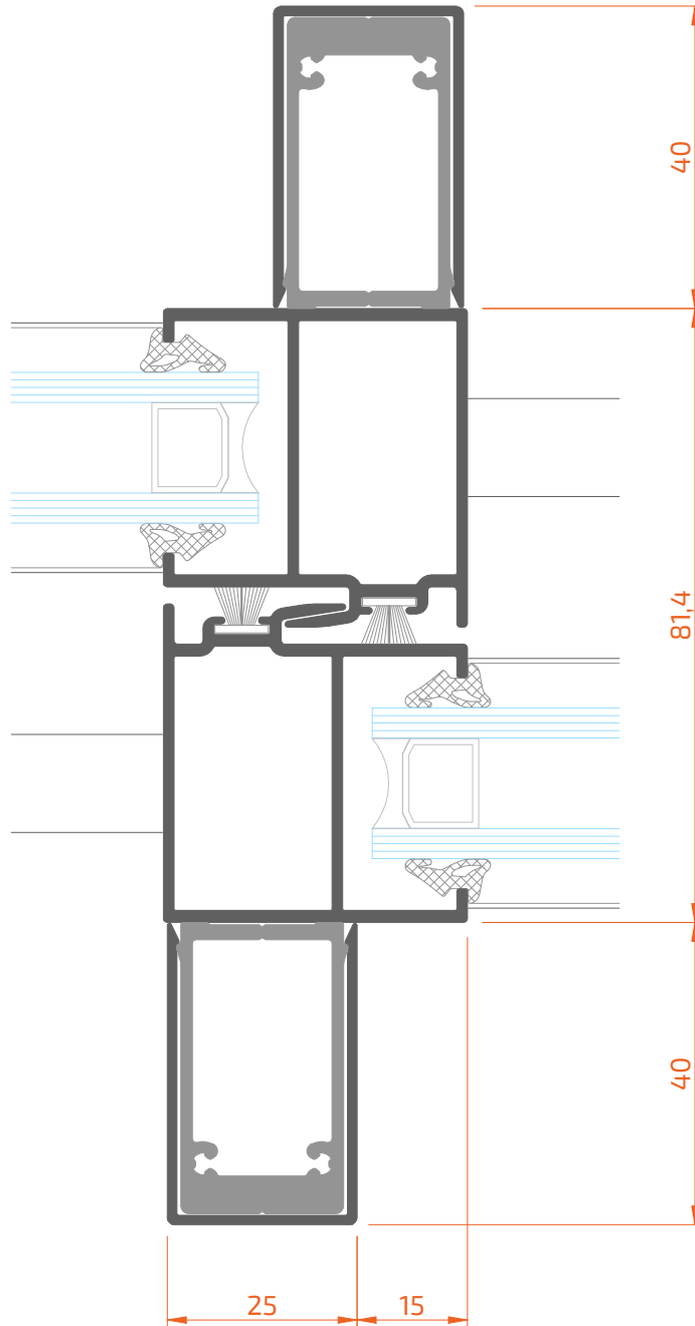
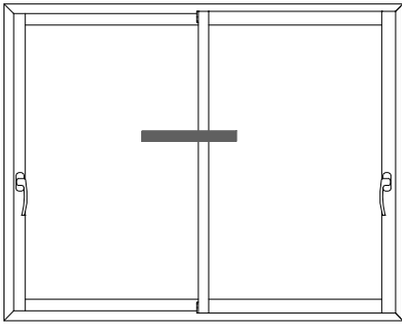
Sections echelle 1:1



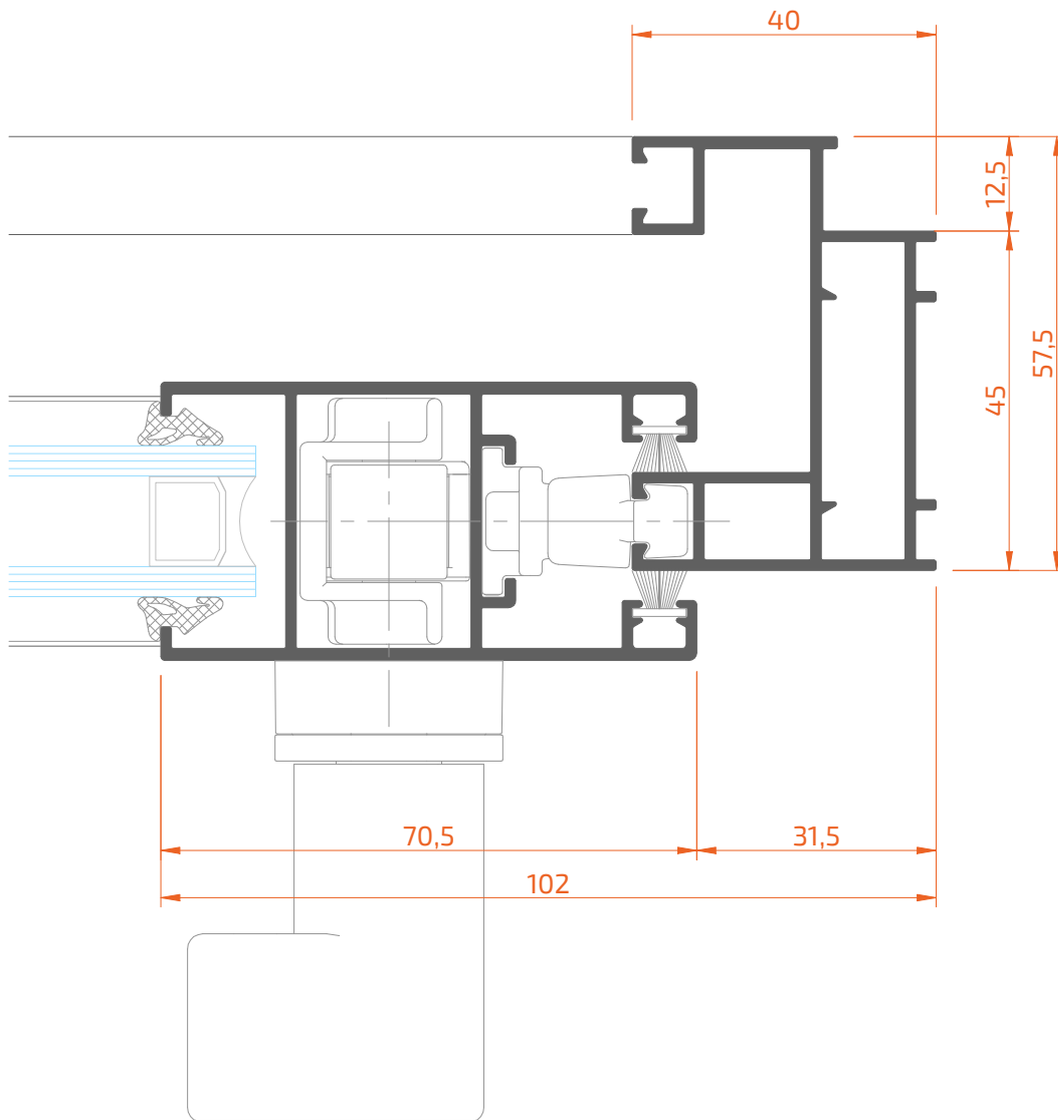
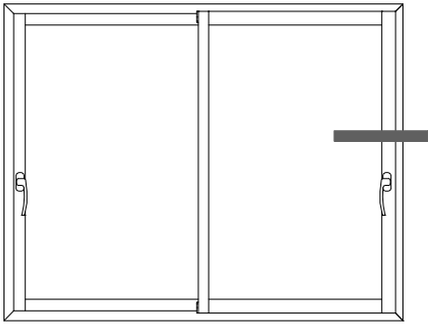


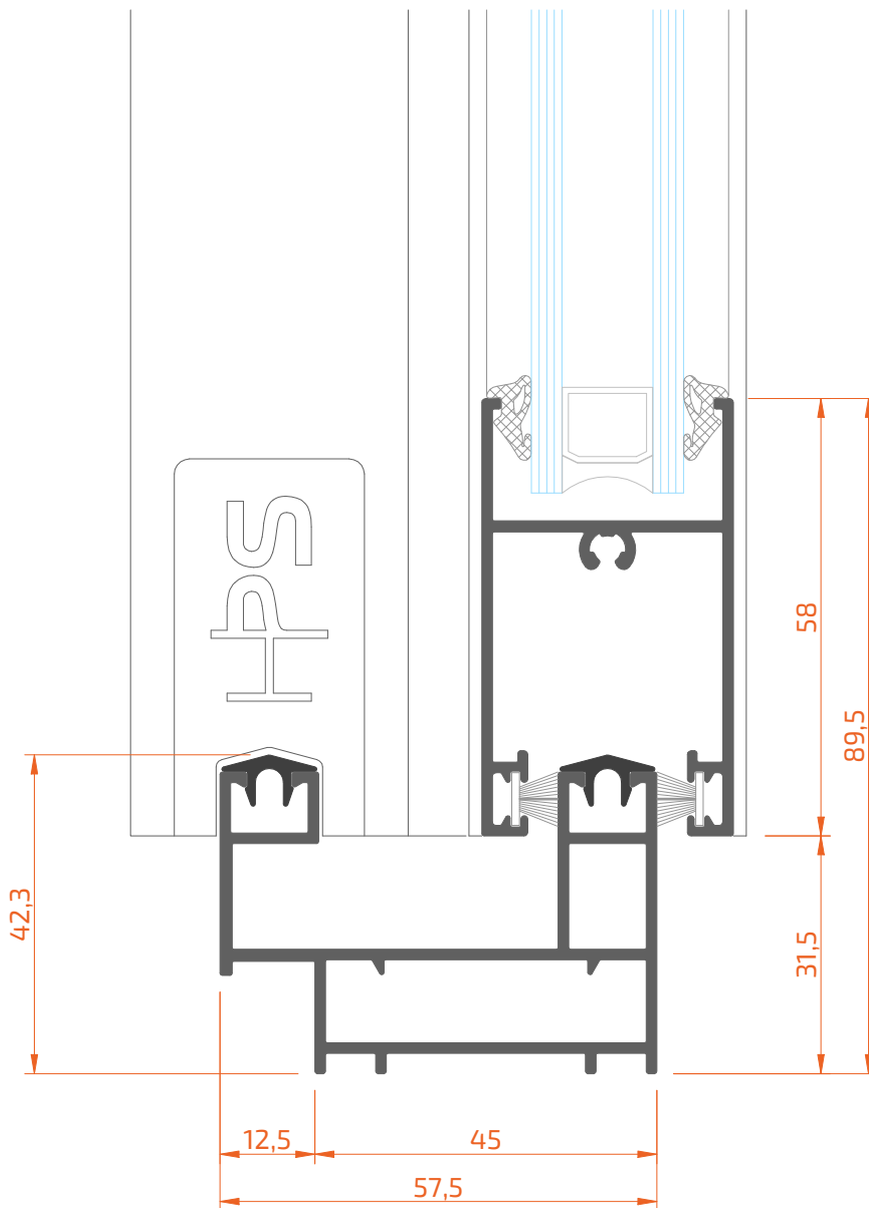
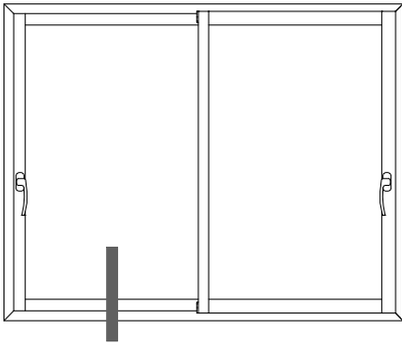
Sections echelle 1:1



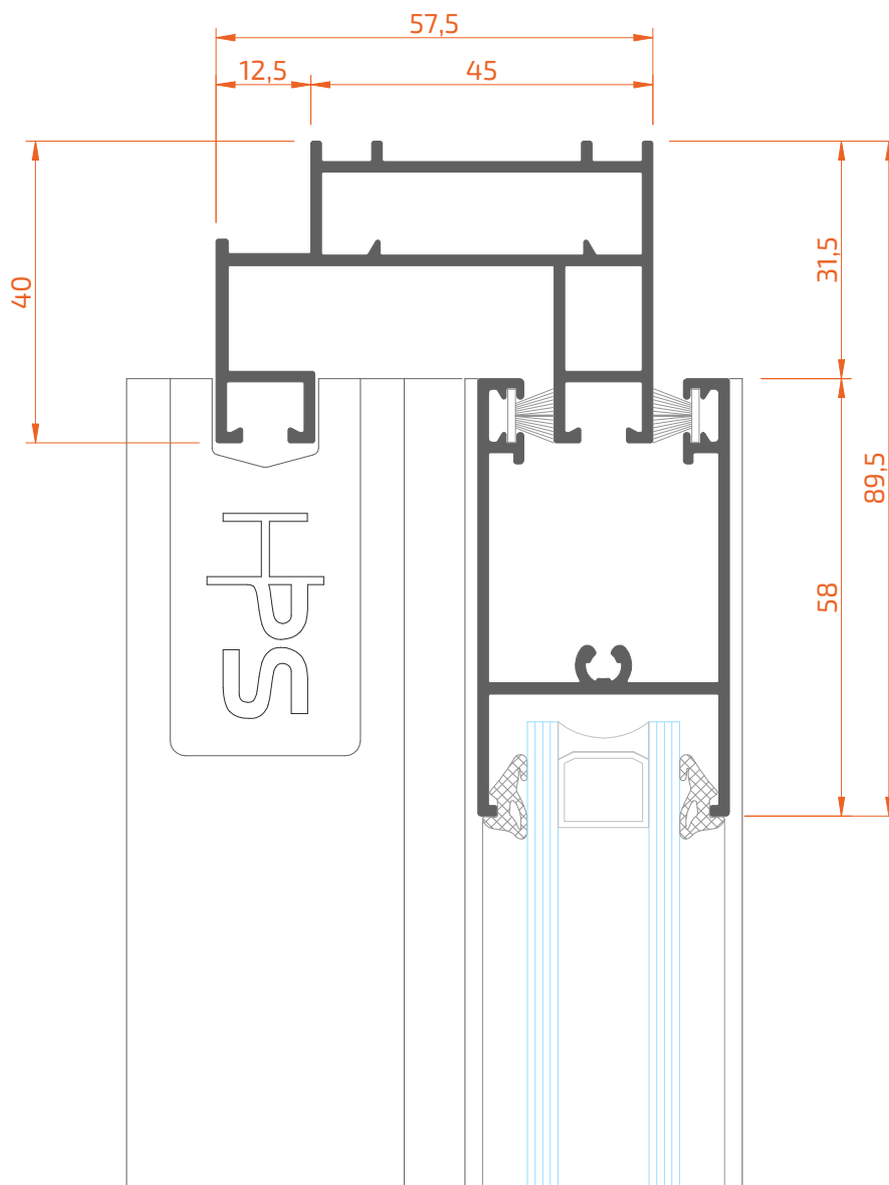
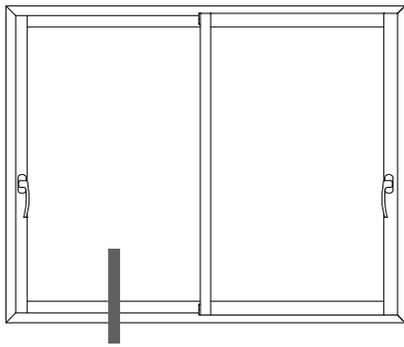


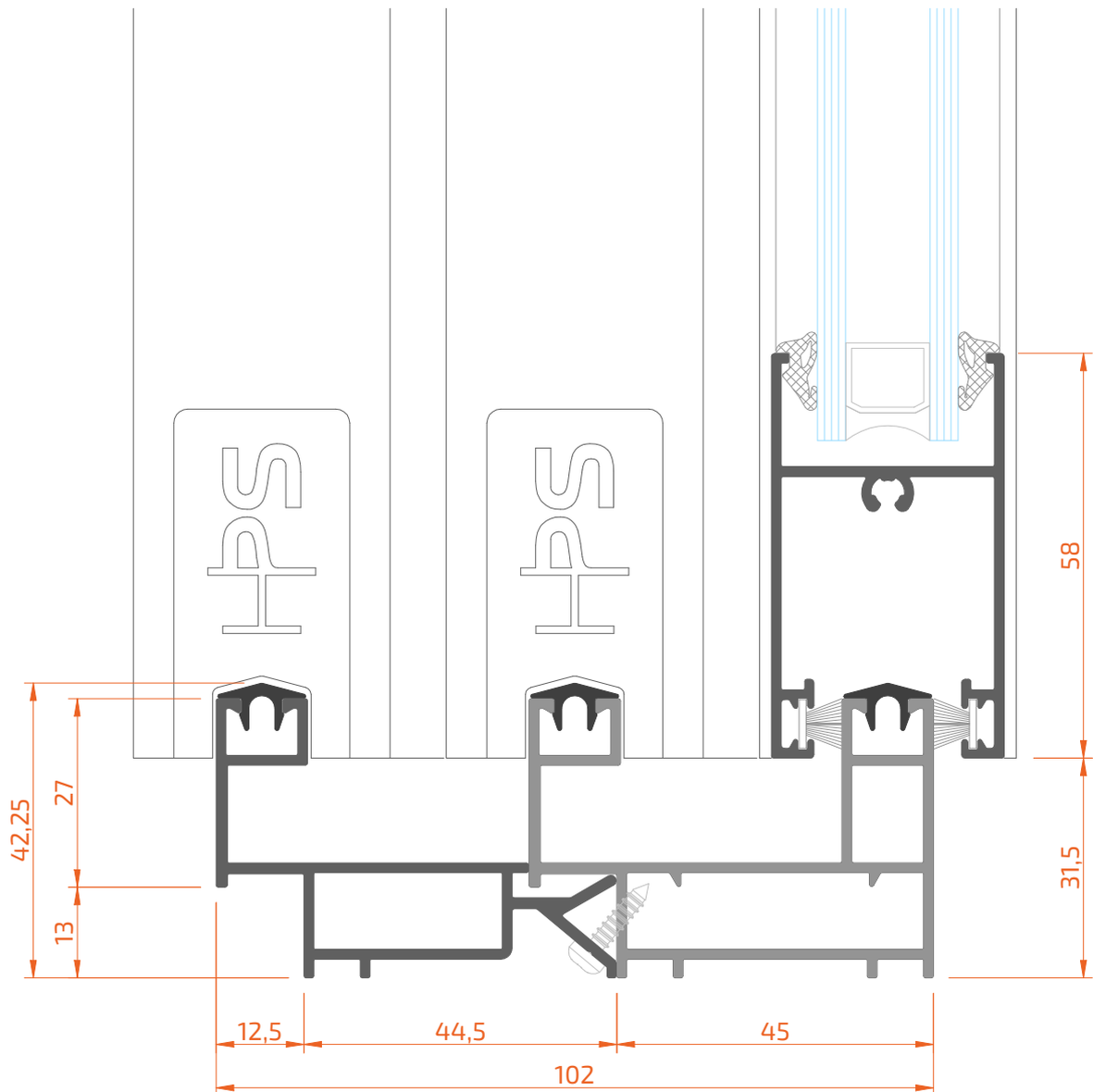
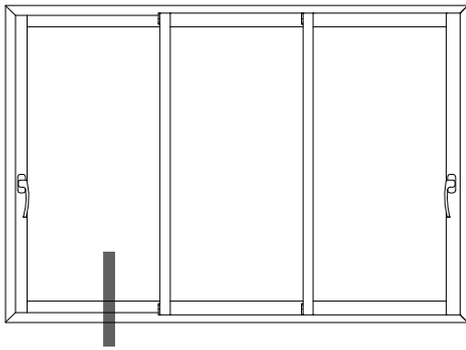
Sections echelle 1:1



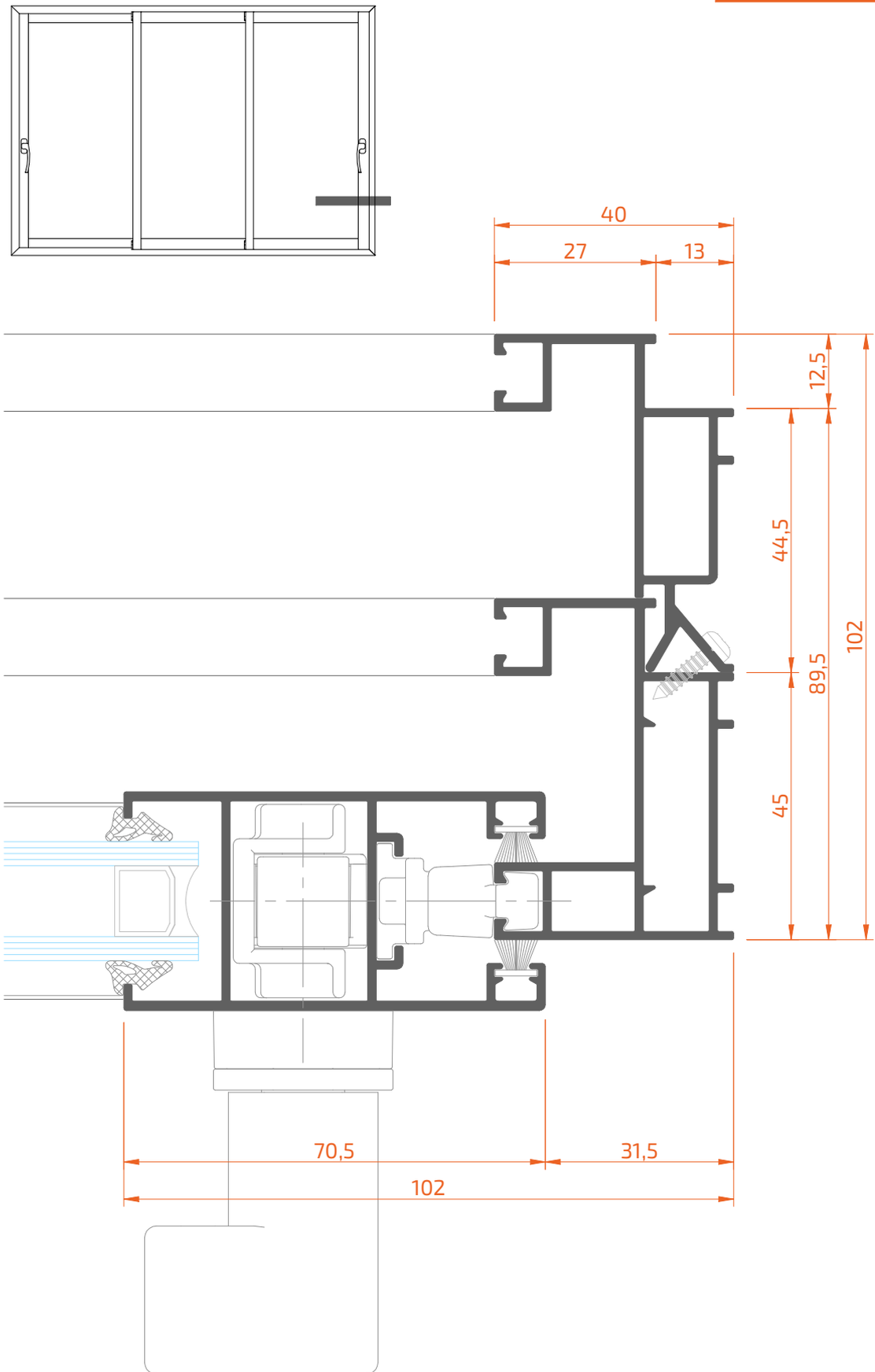


Sections echelle 1:1



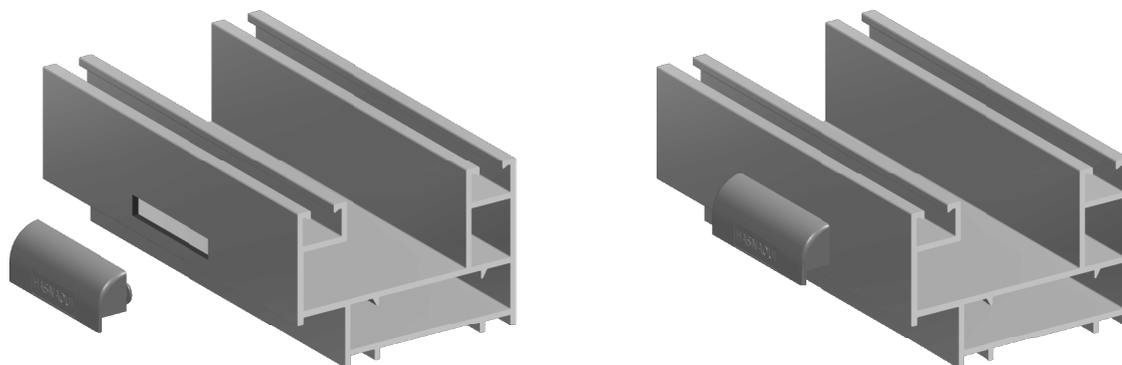


Sections echelle 1:1

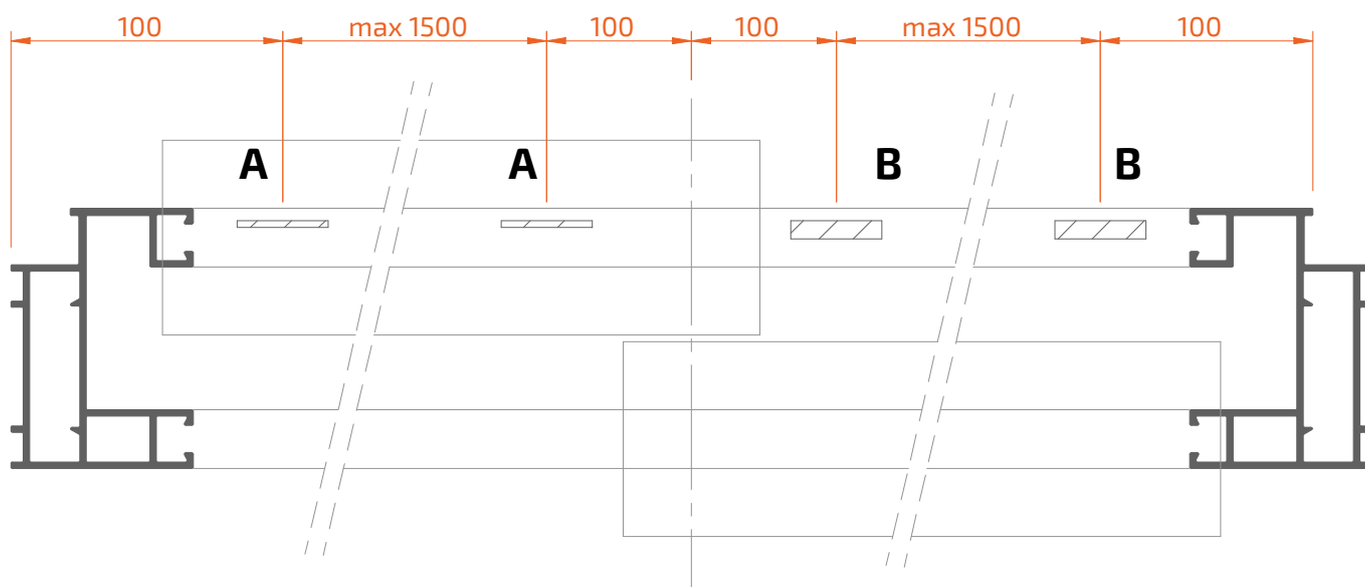
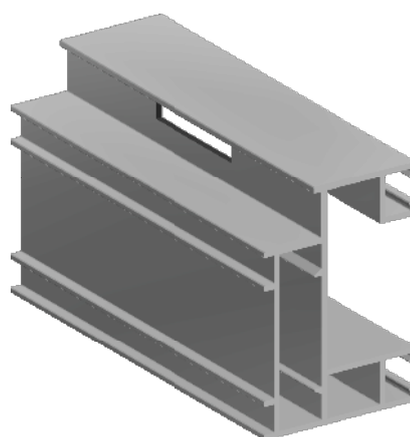


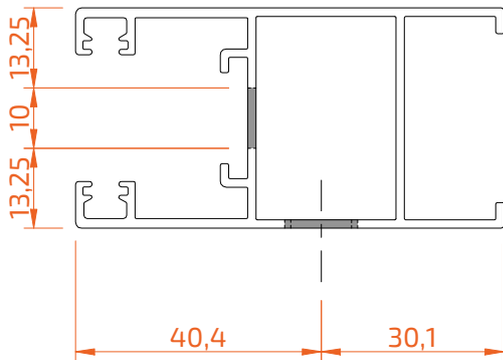
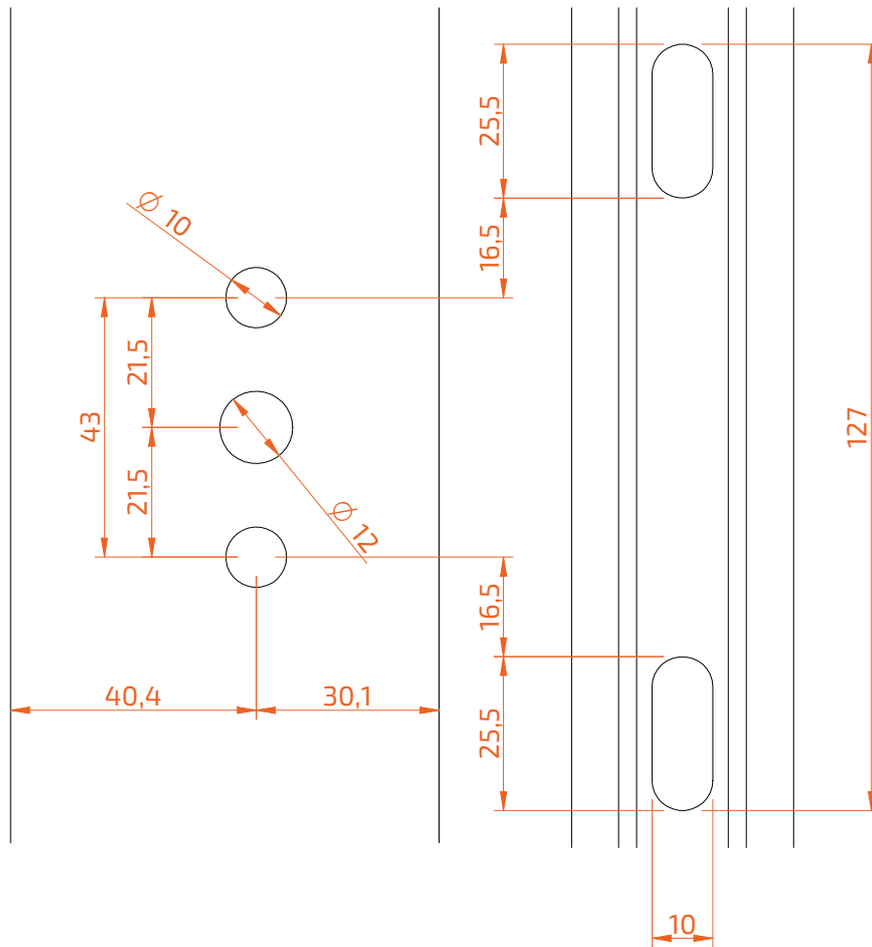


trou de sortie d'eau - type **A**
avec bouchon 6XXXX 61010 (et deflecteur)



trou de sortie d'eau - type **B**







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