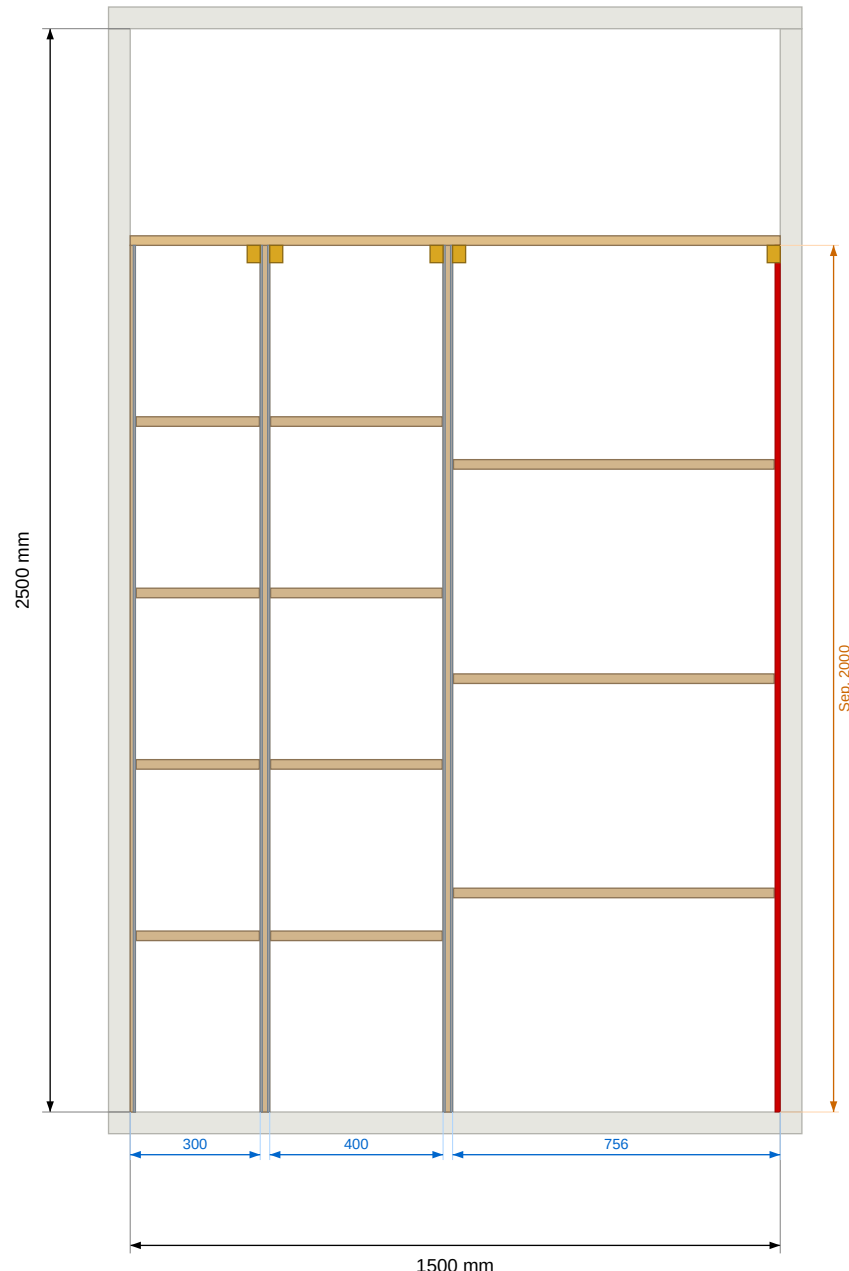


# PlacardCAD - Test - Amenagement 1

Date: 08/02/2026 10:23 | Dim: 1500x2500x600mm

## Vue de face



## Fiche de debit

Ref.	Designation	Long.	Larg.	Ep.	Qte	Chant
P1/A1/N01	Rayon haut (toute largeur)	1500	599	22	1	Avant 1.0mm
P1/A1/N02	Panneau mur gauche	2000	599	12	1	Avant 1.0mm
P1/A1/N03	Rayon compartiment 1	284	589	22	4	Avant 1.0mm
P1/A1/N04	Tasseau C1 droite (separatio	579	30	40	1	
P1/A1/N05	Separation 1	2000	599	22	1	Avant 1.0mm
P1/A1/N06	Rayon compartiment 2	396	589	22	4	Avant 1.0mm
P1/A1/N07	Tasseau C2 gauche (separatio	579	30	40	1	
P1/A1/N08	Tasseau C2 droite (separatio	579	30	40	1	
P1/A1/N09	Separation 2	2000	599	22	1	Avant 1.0mm
P1/A1/N10	Rayon compartiment 3	740	589	22	3	Avant 1.0mm
P1/A1/N11	Tasseau C3 gauche (separatio	579	30	40	1	
P1/A1/N12	Tasseau C3 droite (mur)	579	30	40	1	

Surface totale : 7.49 m<sup>2</sup>

## Quincaillerie

Designation	Qte	Description
Cremaillere encastree (C1 gauche)	2	L=2000mm
Cremaillere encastree (C1 droite)	2	L=2000mm
Cremaillere encastree (C2 gauche)	2	L=2000mm
Cremaillere encastree (C2 droite)	2	L=2000mm
Cremaillere encastree (C3 gauche)	2	L=2000mm
Cremaillere applique (C3 droite)	2	L=2000mm

## Chants (metrage total)

W980 ST12 ep.1mm : 12.4 ml

## Resume materiaux

Agglomere melamine 22mm W980 ST12: 6.20m<sup>2</sup> (14 pcs)

Agglomere melamine 12mm W980 ST12: 1.20m<sup>2</sup> (1 pcs)

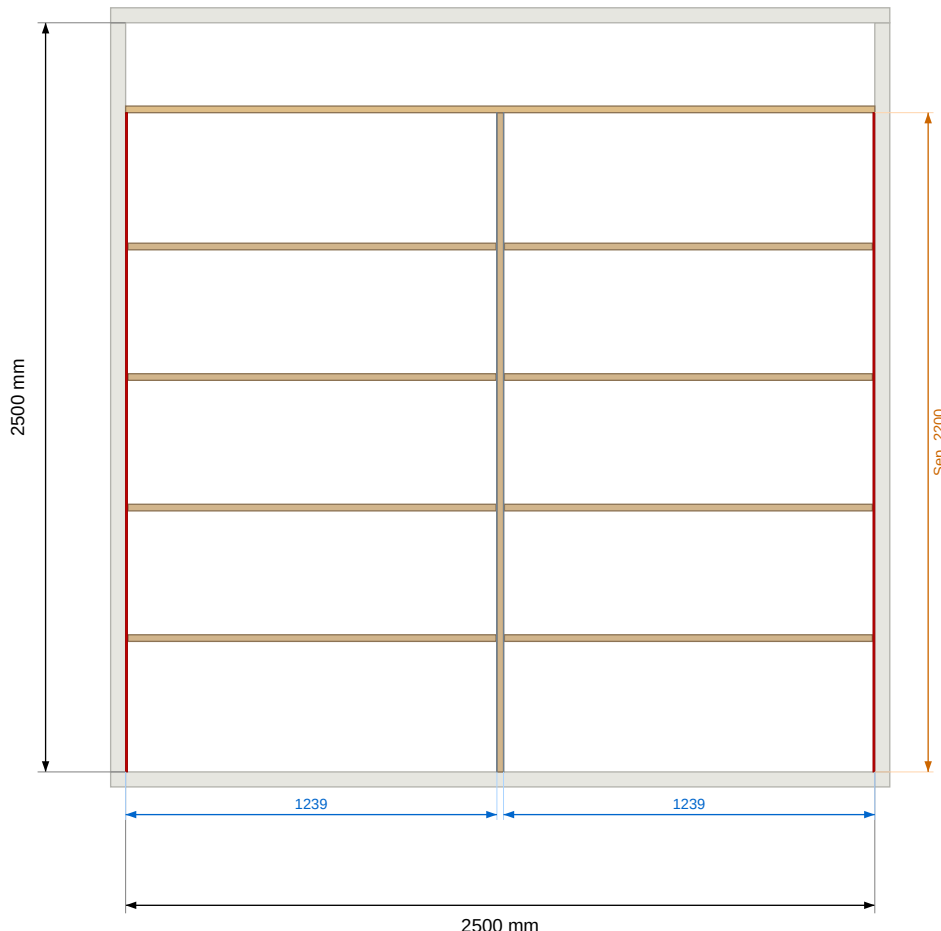
Tasseau bois 40mm : 0.09m<sup>2</sup> (5 pcs)

Ref. format: P{projet}/A{amenagement}/N{piece} - a reporter sur etiquettes panneaux

# PlacardCAD - Test - Amenagement 2

Date: 08/02/2026 10:23 | Dim: 2500x2500x600mm

## Vue de face



## Fiche de debit

Ref.	Designation	Long.	Larg.	Ep.	Qte	Chant
P1/A2/N01	Rayon haut (toute largeur)	2500	599	22	1	Avant 1.0mm
P1/A2/N02	Rayon compartiment 1	1228	589	22	4	Avant 1.0mm
P1/A2/N03	Separation 1	2200	599	22	1	Avant 1.0mm
P1/A2/N04	Rayon compartiment 2	1228	589	22	4	Avant 1.0mm
Surface totale : 8.60 m <sup>2</sup>						

## Quincaillerie

Designation	Qte	Description
Cremaillere applique (C1 gauche)	2	L=2200mm
Cremaillere encastree (C1 droite)	2	L=2200mm
Cremaillere encastree (C2 gauche)	2	L=2200mm
Cremaillere applique (C2 droite)	2	L=2200mm

## Chants (metrage total)

Blanc W980 ep.1mm : 14.5 ml

## Resume materiaux

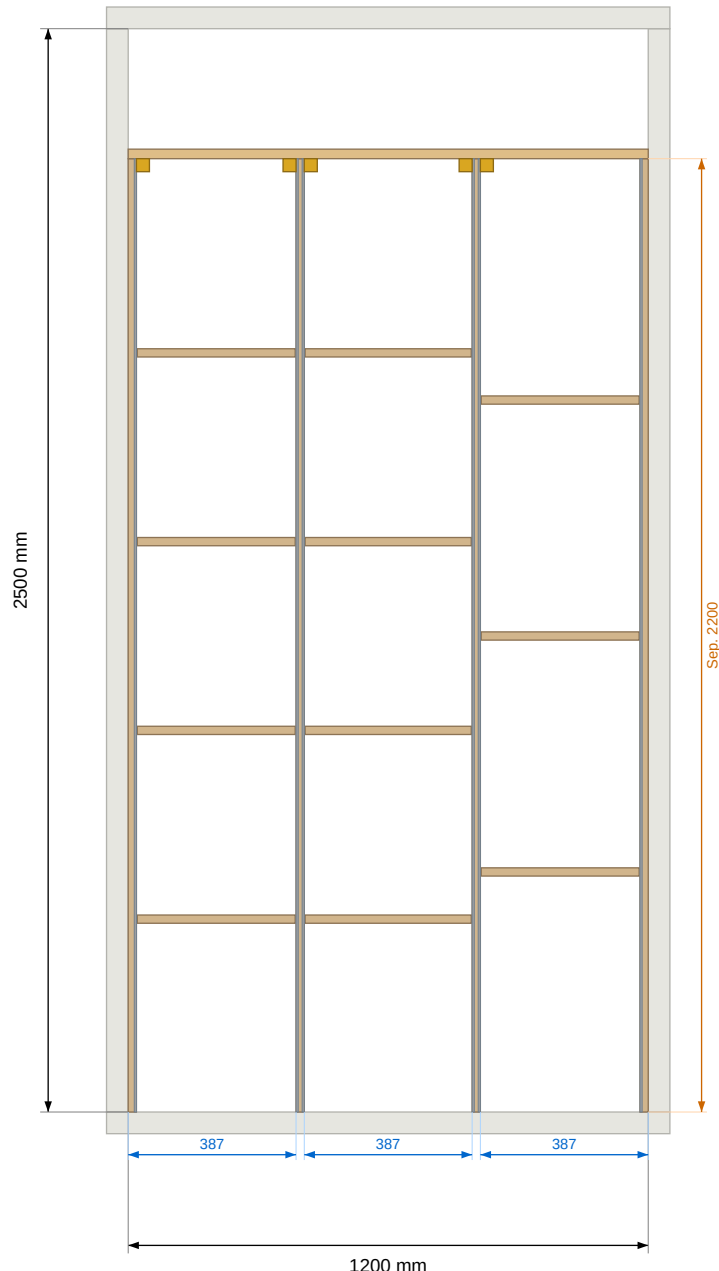
Agglomere melamine 22mm Blanc W980: 8.60m<sup>2</sup> (10 pcs)

Ref. format: P{projet}/A{amenagement}/N{piece} - a reporter sur etiquettes panneaux

# PlacardCAD - Test - Amenagement 3

Date: 08/02/2026 10:23 | Dim: 1200x2500x600mm

## Vue de face



## Fiche de debit

Ref.	Designation	Long.	Larg.	Ep.	Qte	Chant
P1/A3/N01	Rayon haut (toute largeur)	1200	599	22	1	Avant 1.0mm
P1/A3/N02	Panneau mur gauche	2200	599	19	1	Avant 1.0mm
P1/A3/N03	Rayon compartiment 1	364	599	19	4	Avant 1.0mm
P1/A3/N04	Tasseau C1 gauche (mur)	579	30	30	1	
P1/A3/N05	Tasseau C1 droite (separatio	579	30	30	1	
P1/A3/N06	Separation 1	2200	599	19	1	Avant 1.0mm
P1/A3/N07	Rayon compartiment 2	383	599	19	4	Avant 1.0mm
P1/A3/N08	Tasseau C2 gauche (separatio	579	30	30	1	
P1/A3/N09	Tasseau C2 droite (separatio	579	30	30	1	
P1/A3/N10	Separation 2	2200	599	19	1	Avant 1.0mm
P1/A3/N11	Panneau mur droit	2200	599	19	1	Avant 1.0mm
P1/A3/N12	Rayon compartiment 3	364	599	19	3	Avant 1.0mm
P1/A3/N13	Tasseau C3 gauche (separatio	579	30	30	1	
<b>Surface totale : 8.52 m<sup>2</sup></b>						

## Quincaillerie

Designation	Qte	Description
Cremaillere encastree (C1 gauche)	2	L=2200mm
Cremaillere encastree (C1 droite)	2	L=2200mm
Cremaillere encastree (C2 gauche)	2	L=2200mm
Cremaillere encastree (C2 droite)	2	L=2200mm
Cremaillere encastree (C3 gauche)	2	L=2200mm
Cremaillere encastree (C3 droite)	2	L=2200mm

## Chants (metrage total)

Chene clair ep.1mm : 14.1 ml

## Resume materiaux

Agglomere melamine 22mm Chene clair: 0.72m<sup>2</sup> (1 pcs)

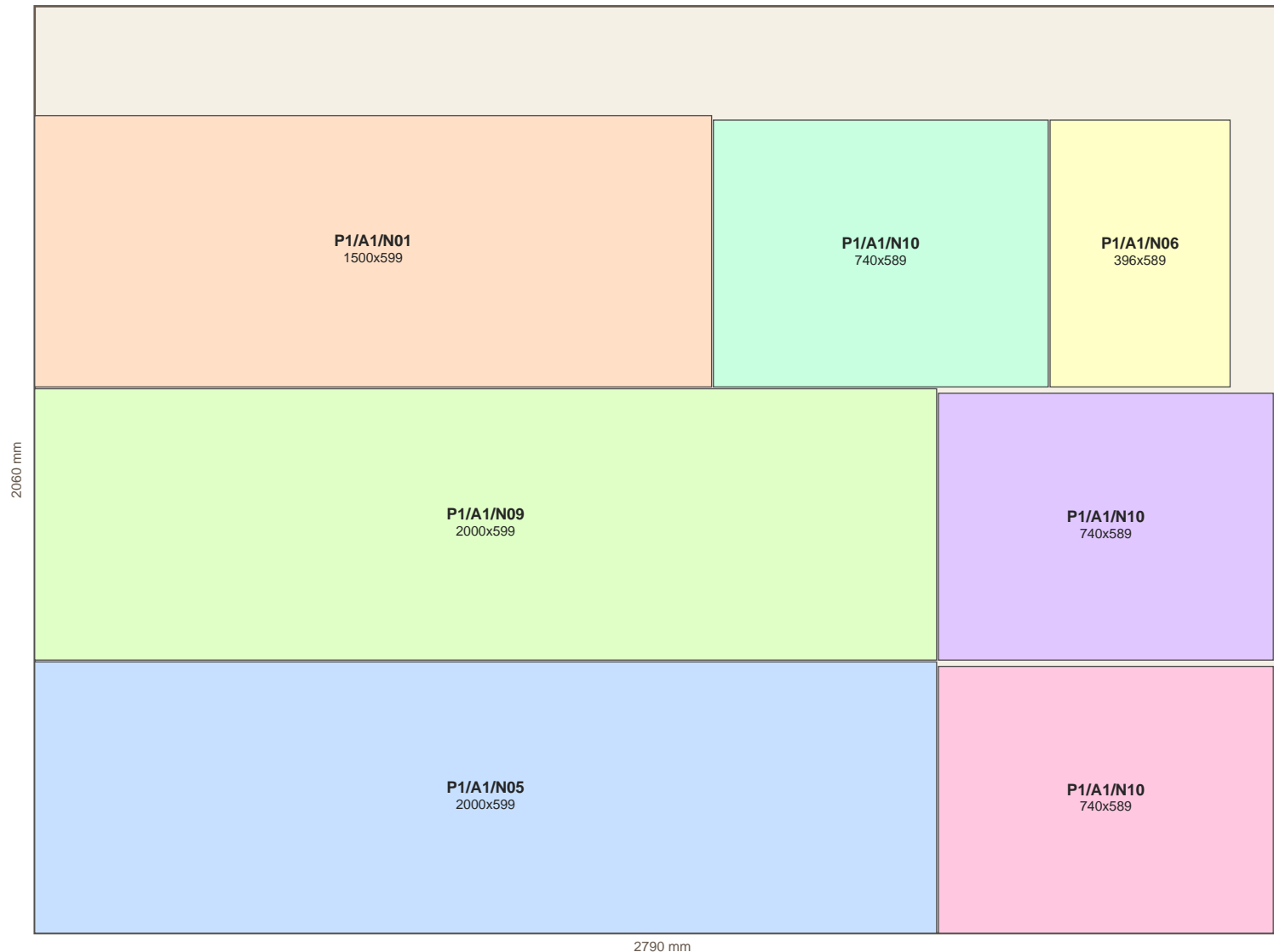
Agglomere melamine 19mm Chene clair: 7.72m<sup>2</sup> (15 pcs)

Tasseau bois 30mm : 0.09m<sup>2</sup> (5 pcs)

Ref. format: P{projet}/A{amenagement}/N{piece} - a reporter sur etiquettes panneaux

## Plan de debit - Panneau 1/8 - Tous amenagements

Test | W980 ST12 ep.22mm | Panneau brut: 2800x2070mm | Trait scie: 4mm Surcote: 2mm Delig.: 10mm

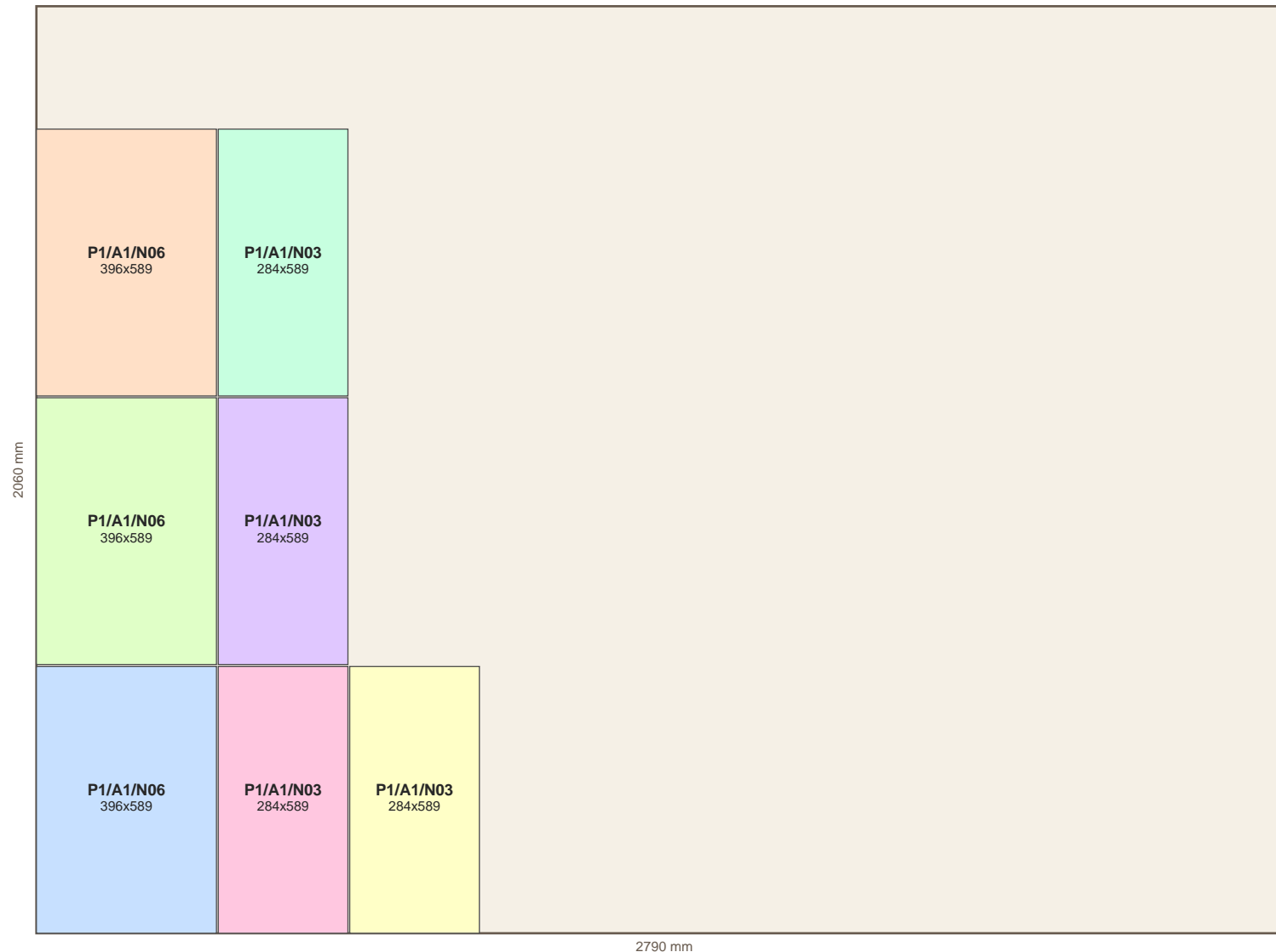


**Pieces: 7 | Chute: 15.0% | Surface utile: 4.885 m<sup>2</sup> / 5.747 m<sup>2</sup>**

P1/A1/N05=Separation 1   P1/A1/N09=Separation 2   P1/A1/N01=Rayon haut (toute largeur)   P1/A1/N10=Rayon compartiment 3   P1/A1/N10=Rayon compartiment 3   P1/A1/N10=Rayon compartiment 3   P1/A1/N06=Rayon compartiment 2

## Plan de debit - Panneau 2/8 - Tous amenagements

Test | W980 ST12 ep.22mm | Panneau brut: 2800x2070mm | Trait scie: 4mm Surcote: 2mm Delig.: 10mm



Pieces: 7 | Chute: 75.7% | Surface utile: 1.395 m<sup>2</sup> / 5.747 m<sup>2</sup>

P1/A1/N06=Rayon compartiment 2

P1/A1/N06=Rayon compartiment 2

P1/A1/N06=Rayon compartiment 2

P1/A1/N03=Rayon compartiment 1

P1/A1/N03=Rayon compartiment 1

P1/A1/N03=Rayon compartiment 1

P1/A1/N03=Rayon compartiment 1

## Plan de debit - Panneau 3/8 - Tous amenagements

Test | W980 ST12 ep.12mm | Panneau brut: 2800x2070mm | Trait scie: 4mm Surcote: 2mm Delig.: 10mm

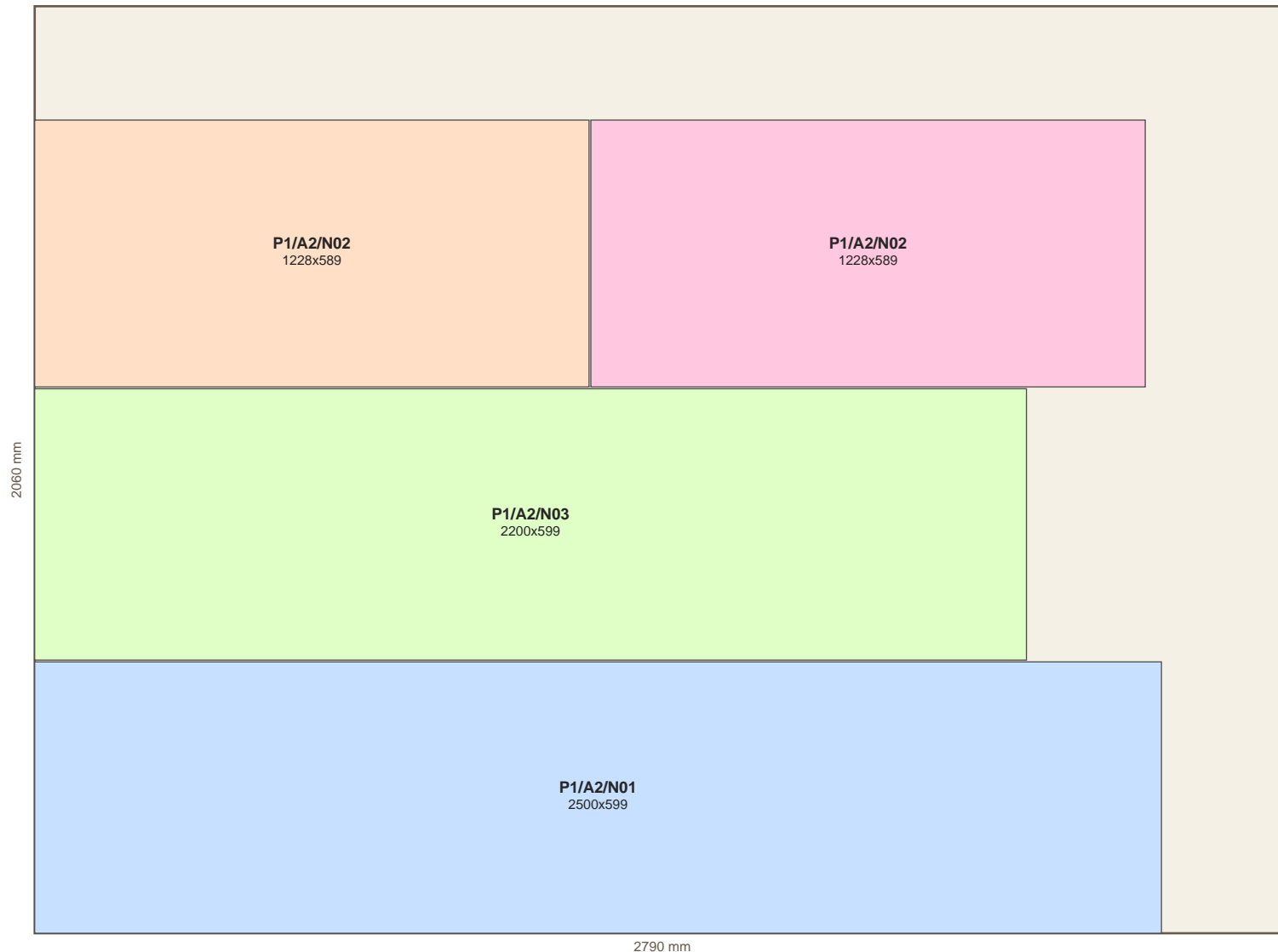


Pieces: 1 | Chute: 79.0% | Surface utile: 1.208 m<sup>2</sup> / 5.747 m<sup>2</sup>

P1/A1/N02=Panneau mur gauche

## Plan de debit - Panneau 4/8 - Tous amenagements

Test | Blanc W980 ep.22mm | Panneau brut: 2800x2070mm | Trait scie: 4mm Surcote: 2mm Delig.: 10mm



Pieces: 4 | Chute: 25.2% | Surface utile: 4.300 m<sup>2</sup> / 5.747 m<sup>2</sup>

P1/A2/N01=Rayon haut (toute largeur)

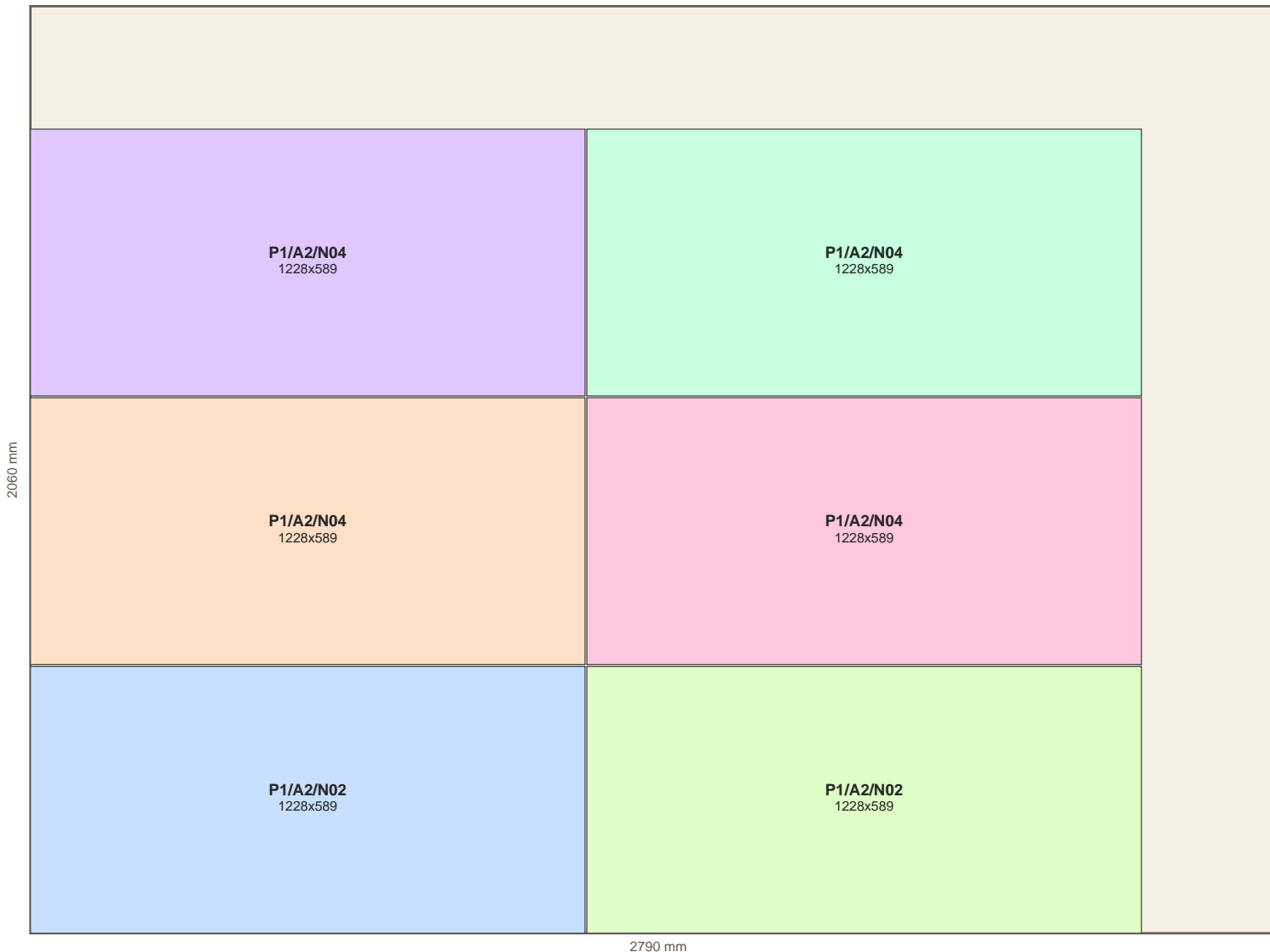
P1/A2/N03=Separation 1

P1/A2/N02=Rayon compartiment 1

P1/A2/N02=Rayon compartiment 1

## Plan de debit - Panneau 5/8 - Tous amenagements

Test | Blanc W980 ep.22mm | Panneau brut: 2800x2070mm | Trait scie: 4mm Surcote: 2mm Delig.: 10mm



Pieces: 6 | Chute: 23.7% | Surface utile: 4.383 m<sup>2</sup> / 5.747 m<sup>2</sup>

P1/A2/N02=Rayon compartiment 1

P1/A2/N02=Rayon compartiment 1

P1/A2/N04=Rayon compartiment 2

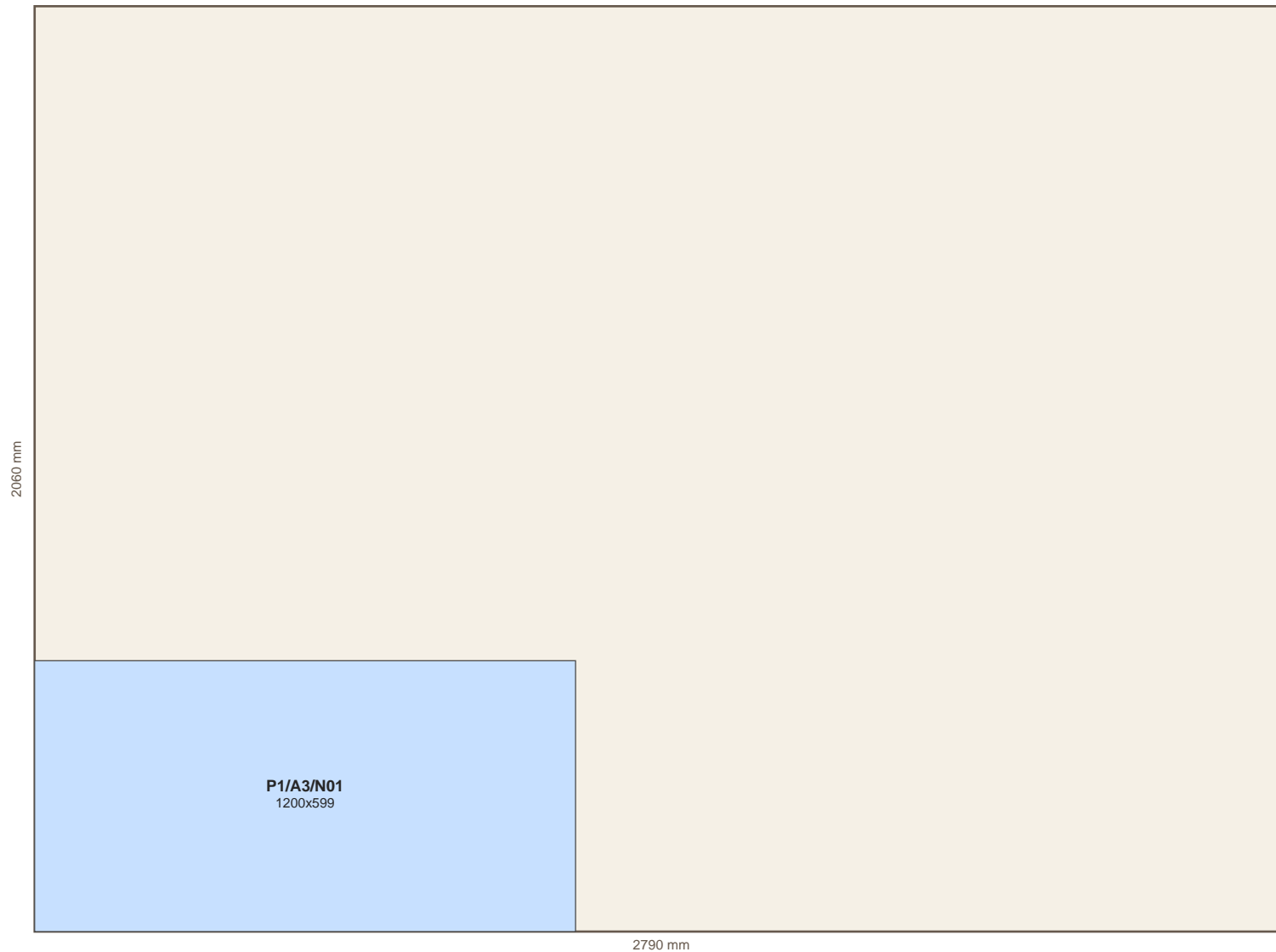
P1/A2/N04=Rayon compartiment 2

P1/A2/N04=Rayon compartiment 2

P1/A2/N04=Rayon compartiment 2

## Plan de debit - Panneau 6/8 - Tous amenagements

Test | Chene clair ep.22mm | Panneau brut: 2800x2070mm | Trait scie: 4mm Surcote: 2mm Delig.: 10mm

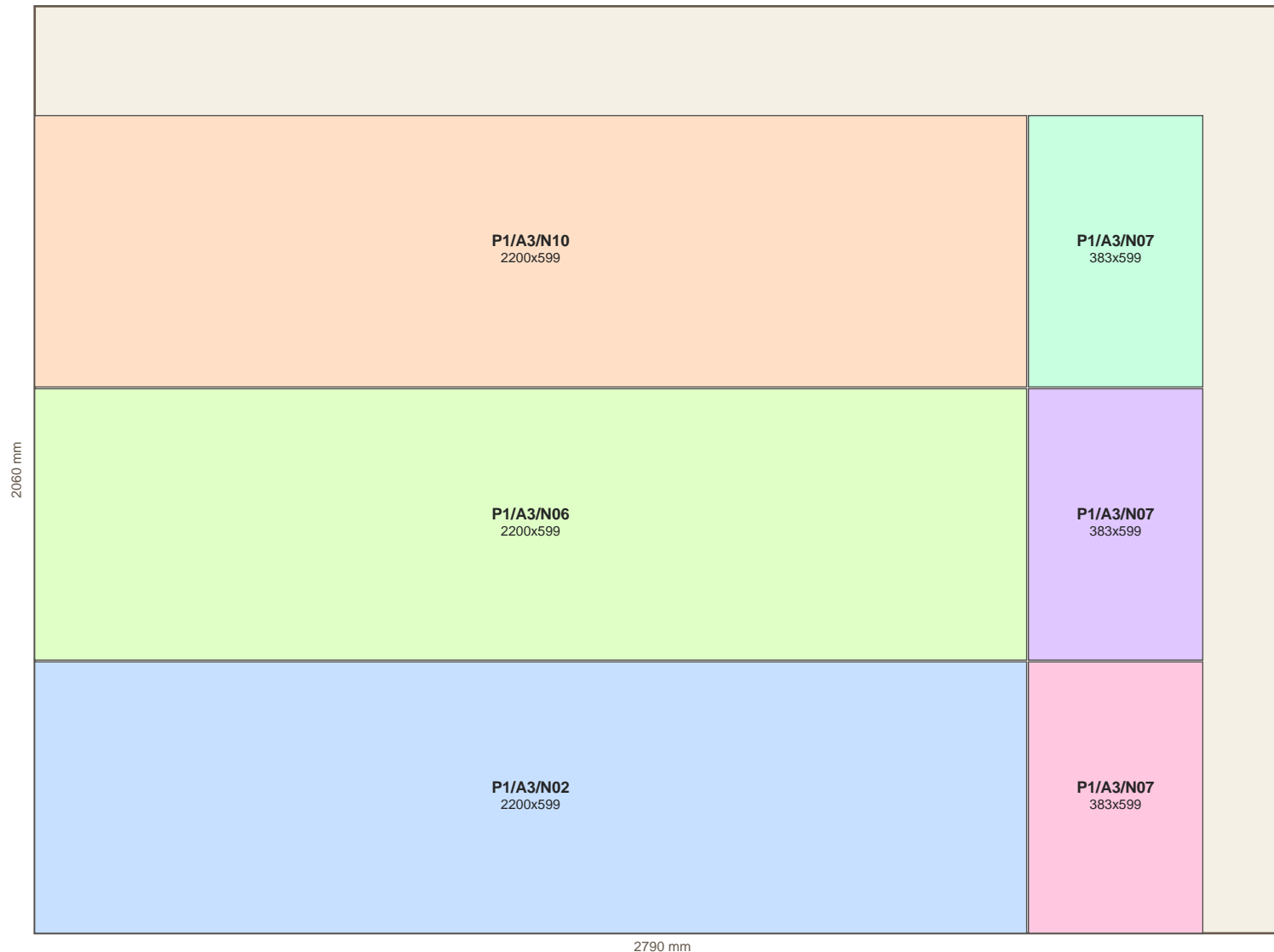


Pieces: 1 | Chute: 87.4% | Surface utile: 0.726 m<sup>2</sup> / 5.747 m<sup>2</sup>

P1/A3/N01=Rayon haut (toute largeur)

## Plan de debit - Panneau 7/8 - Tous amenagements

Test | Chene clair ep.19mm | Panneau brut: 2800x2070mm | Trait scie: 4mm Surcote: 2mm Delig.: 10mm



Pieces: 6 | Chute: 18.4% | Surface utile: 4.688 m<sup>2</sup> / 5.747 m<sup>2</sup>

P1/A3/N02=Panneau mur gauche

P1/A3/N06=Separation 1

P1/A3/N10=Separation 2

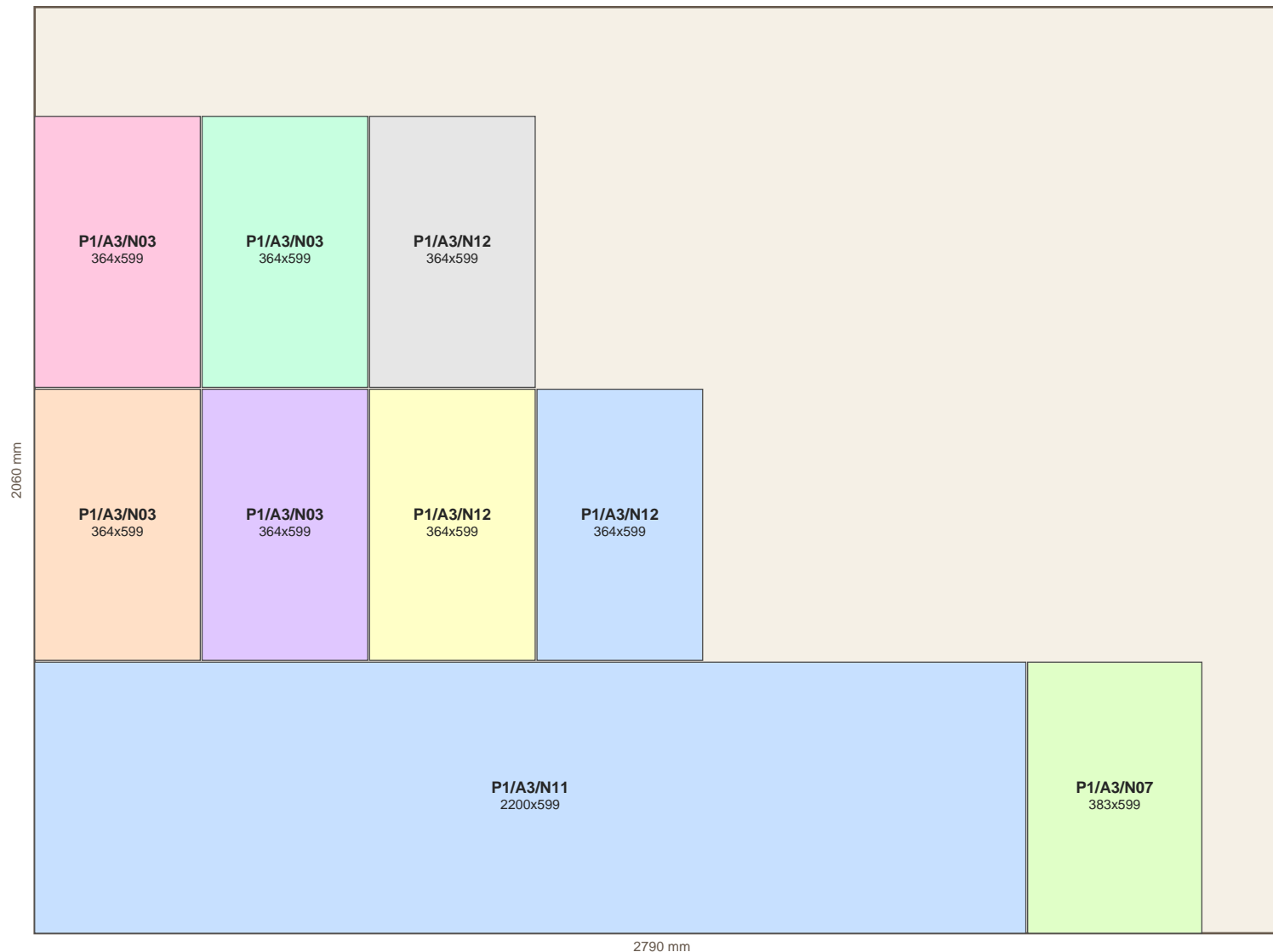
P1/A3/N07=Rayon compartiment 2

P1/A3/N07=Rayon compartiment 2

P1/A3/N07=Rayon compartiment 2

## Plan de debit - Panneau 8/8 - Tous amenagements

Test | Chene clair ep.19mm | Panneau brut: 2800x2070mm | Trait scie: 4mm Surcote: 2mm Delig.: 10mm



Pieces: 9 | Chute: 45.8% | Surface utile: 3.117 m<sup>2</sup> / 5.747 m<sup>2</sup>

P1/A3/N11=Panneau mur droit P1/A3/N07=Rayon compartiment 2 P1/A3/N03=Rayon compartiment 1 P1/A3/N03=Rayon compartiment 1 P1/A3/N03=Rayon compartiment 1 P1/A3/N03=Rayon compartiment 1 P1/A3/N12=Rayon compartiment 3 P1/A3/N12=Rayon compartiment 3  
P1/A3/N12=Rayon compartiment 3