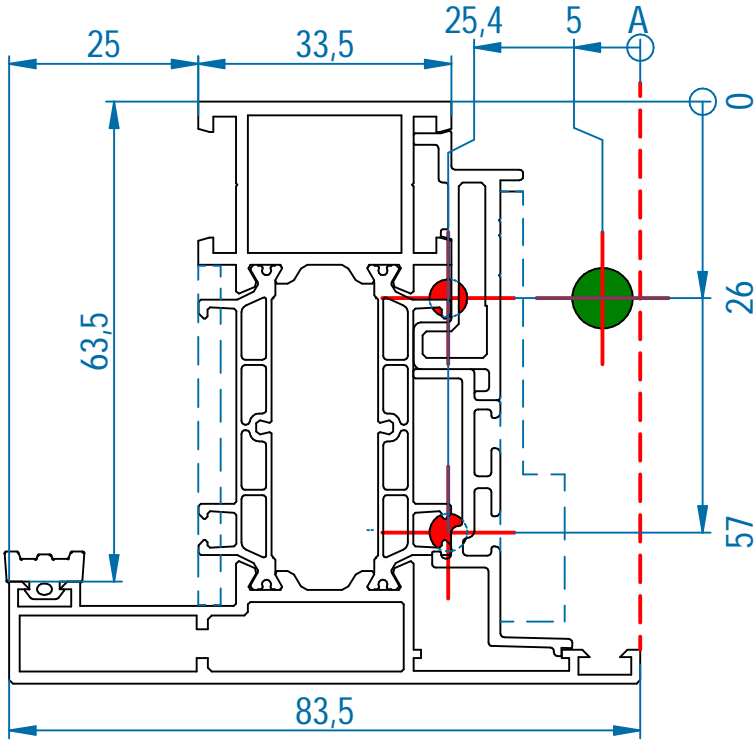
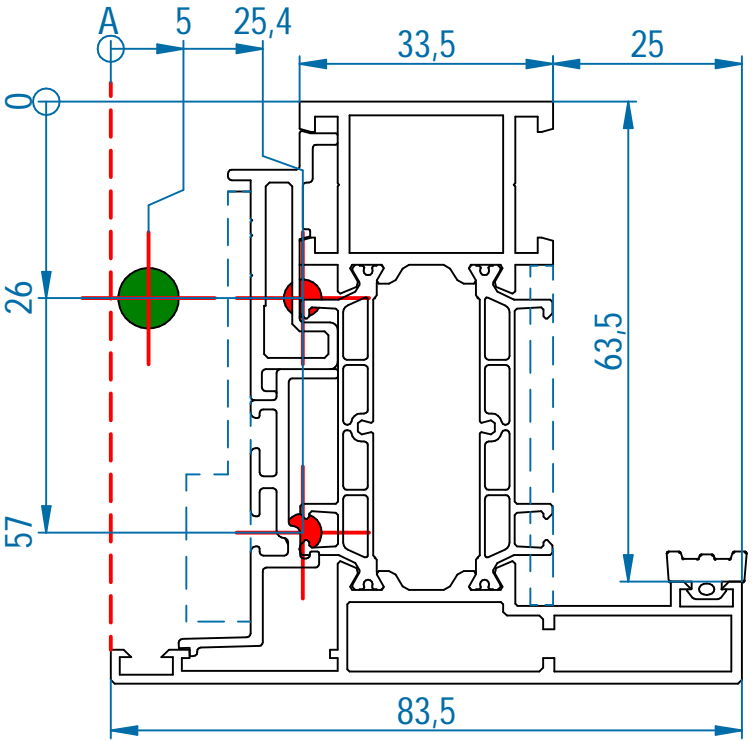


Overzicht boorpatronen Aluprof MB86 / Ferroline - PS9130 - voor naar binnendraaiende deuren

01

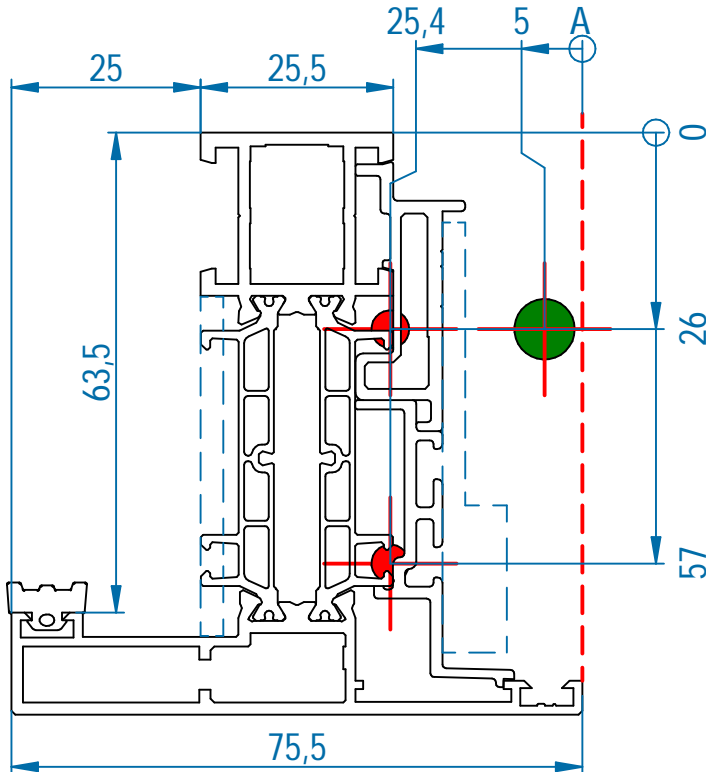


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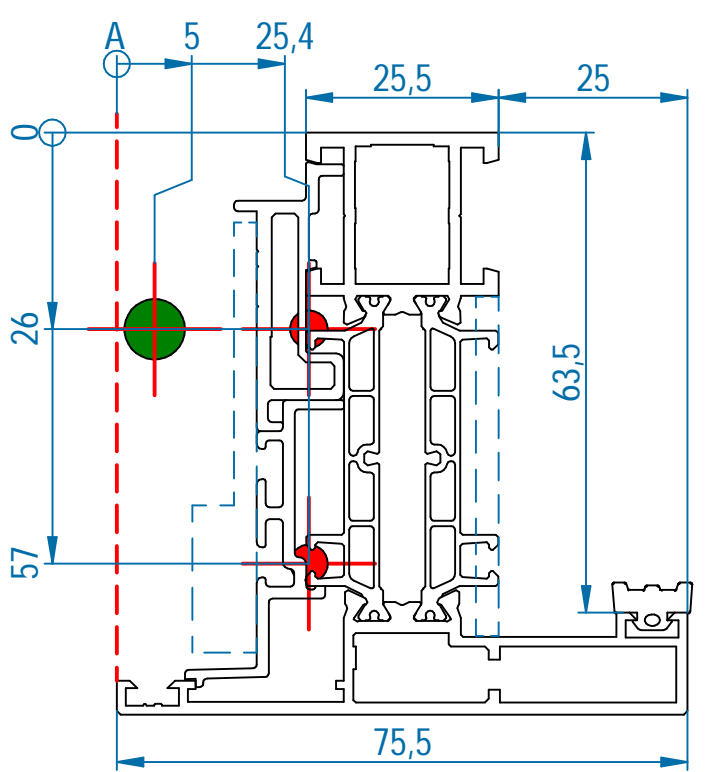


K518625 - R  
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02

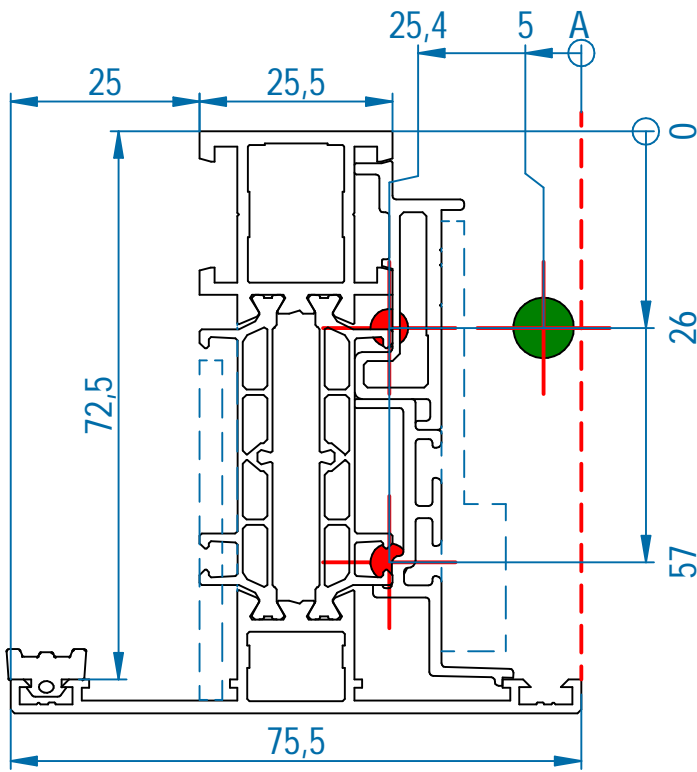


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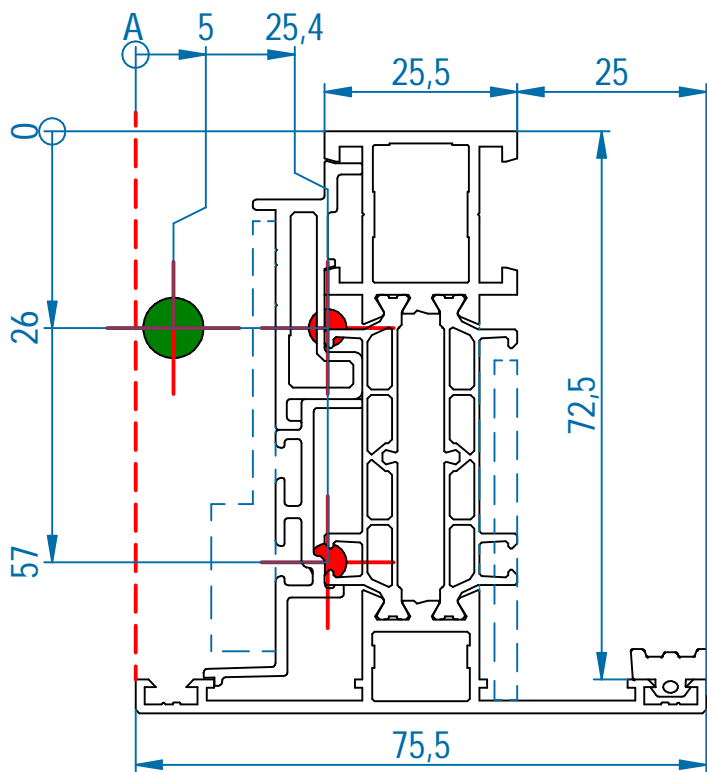


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BP01-004

03

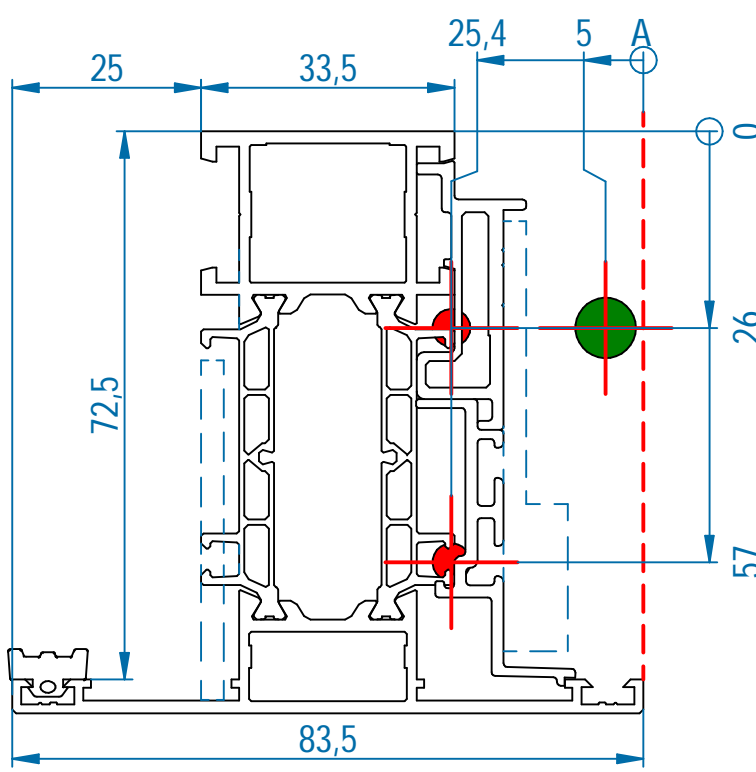


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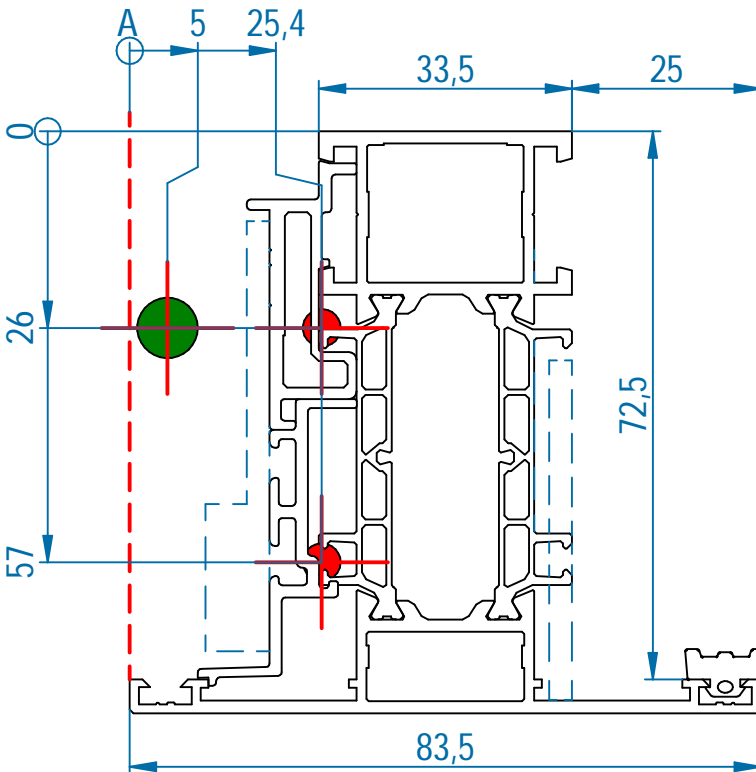


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04

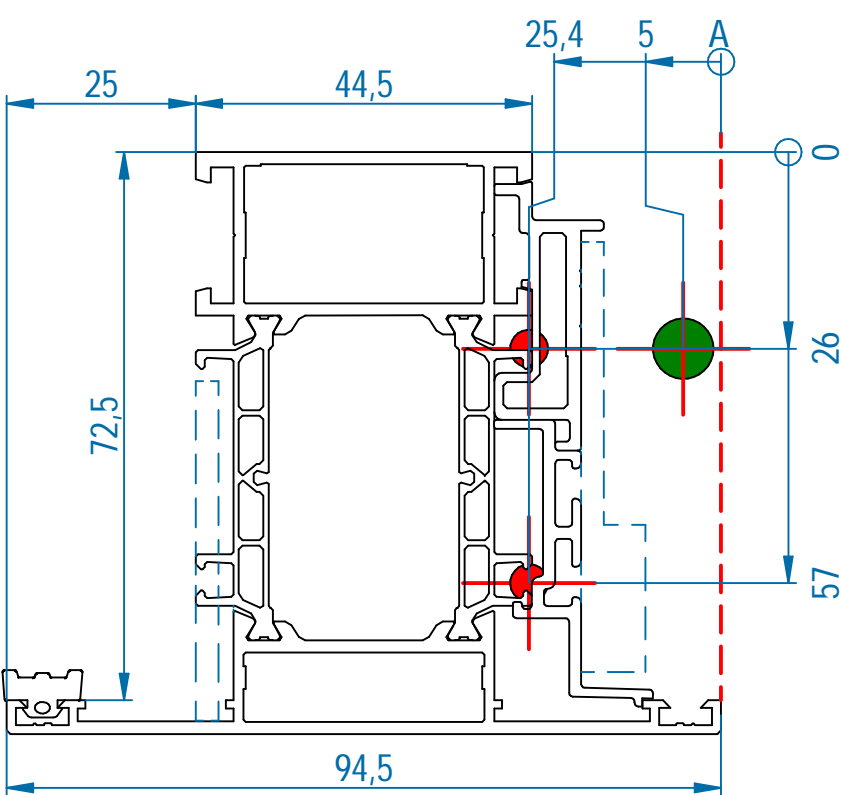


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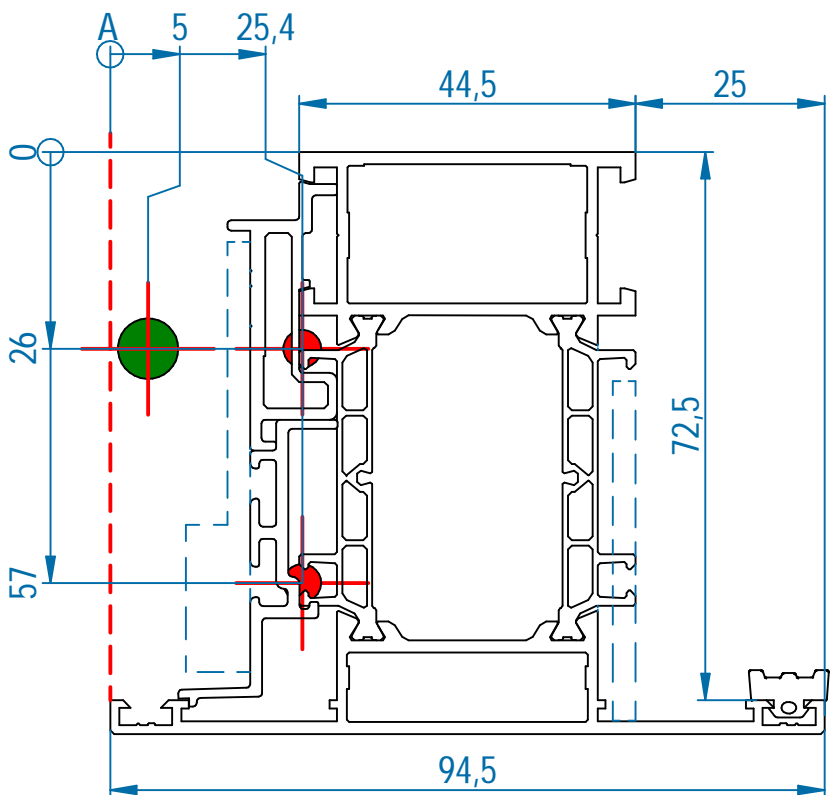


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BP01-008

05



K518652 - L  
BP01-009

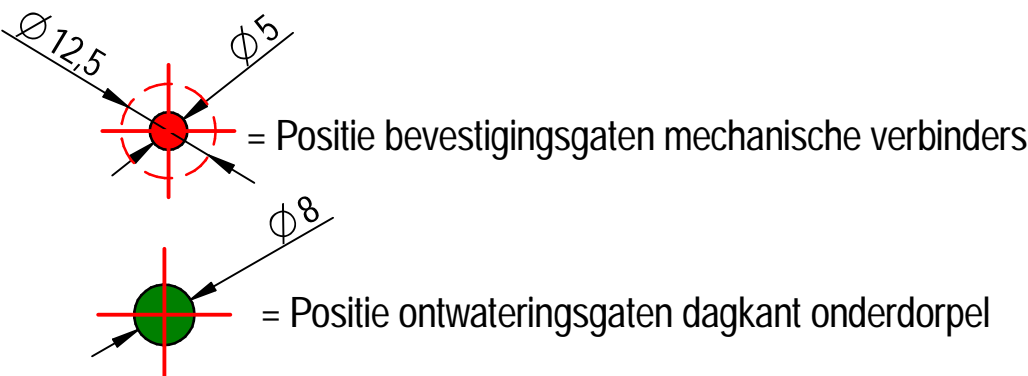



K518652 - R  
BP01-010

Alle kozijnprofielen (L+R) voor deuren dienen op de onderdorpel bevestigd te worden d.m.v. de mechanische verbinders en bijbehorende borgplaten t.w. :

Mechanische verbinder L: art.nr. 5007001L  
Mechanische verbinder R: art.nr. 5007001R  
Borgplaat L: art.nr. 5007003L  
Borgplaat R: art.nr. 5007003R

Aanslagrubber deurafdichting: art.nr. 5007000



Projectie	Schaal	Passingstelsel	Algemene Ruwheid	Ruwheid Ra	Materiaal / Material	
	1 : 1	NEN-EN-ISO 286-2	NEN-EN-ISO 1302	µm		
		Class of fit	General roughness	Roughness Ra		
Projection	Scale	Vorm en plaatstoleranties	Algemene tolerantie	Maateenheid		
		NEN-EN-ISO 1101	-	mm		
		Geometrical tolerances	General tolerances	Unit of measure		
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Artikel nummer						
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Article number						
Categorie / Category		Getekend / Drawn	Vrijgegeven / Release	Status / Status	Blad	Formaat
KozijnAlu		michele.hanna	michele.hanna	Released	1 / 6	A2
		22-1-2024	22-1-2024		Page	Format
Document titel / Document title				Project	Document nummer	
Overzicht boorpatronen PS9130-Aluprof-voor naar binnendraaiende deuren				20006	210108-01	
					Document number	

schaal: 1:1

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and section A-A.

**Dimensions:**

- Total width: 94,5
- Width of the central rectangular cutout: 44,5
- Width of the left flange: 25
- Width of the right flange: 25,4
- Distance from the centerline of the central cutout to the inner edge of the right flange: 44,5
- Distance from the centerline of the central cutout to the outer edge of the right flange: 57
- Height of the top flange: 72,5
- Height of the bottom flange: 35
- Radius of the semi-circular cutouts: 26
- Distance between the centers of the two semi-circular cutouts: 5

**Section A-A:**

The section line A-A indicates a cross-section through the part, passing through the center of the semi-circular cutouts and the central rectangular cutout.

Technical drawing of a mechanical assembly, likely a bracket or support structure, showing dimensions and labels.

**Dimensions:**

- Overall width: 94,5
- Overall height: 72,5
- Top flange width: 44,5
- Bottom flange width: 44,5
- Distance between flanges: 35
- Distance from left edge to center of green circle: 57
- Distance from center of green circle to center of red circle: 26
- Distance from center of red circle to right edge: 44,5
- Distance from center of red circle to right edge (inner): 25
- Distance from center of red circle to right edge (outer): 25,4
- Distance from center of red circle to right edge (inner): 5

**Labels:**

- A
- 0

**Features:**

- Green circle (centered at 57, 26)
- Red circle (centered at 44,5, 26)
- Red dashed line (vertical, passing through center of green circle)
- Blue dashed line (vertical, passing through center of red circle)
- Red dashed line (horizontal, passing through center of green circle)
- Red dashed line (horizontal, passing through center of red circle)
- Red dashed line (diagonal, passing through center of red circle)
- Red dashed line (diagonal, passing through center of red circle)

Technical drawing of a window frame cross-section. The drawing shows a multi-pane window with a central pane and side panes. Dimensions are indicated in millimeters (mm). The total width of the frame is 105,5 mm. The width of the central pane is 55,5 mm. The width of the side panes is 25 mm. The total height of the frame is 72,5 mm. The height of the central pane is 35 mm. The drawing also shows the assembly details, including the frame, sash, and glazing. A green circle with a crosshair is located on the right side of the frame, and a red dashed line is shown. Labels A and B are present on the right side of the drawing.

[illegible]

Technical drawing of a mechanical part with dimensions and a coordinate system. The drawing shows a cross-section of a part with a central rectangular hole. The dimensions are as follows:

- Overall width: 83,5
- Overall height: 72,5
- Top flange width: 33,5
- Top flange thickness: 14
- Top flange height: 30
- Distance from left edge to center of top flange: 25,4
- Distance from left edge to center of main body: 5
- Distance from left edge to center of bottom flange: 25,4
- Distance from left edge to center of main body: 26
- Distance from left edge to center of bottom flange: 57
- Distance from left edge to center of main body: 0
- Distance from left edge to center of main body: 0

The drawing includes a coordinate system with a red dashed line and a green circle at the origin. The dimensions are indicated by blue arrows and numbers.

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and a cross-section A-A.

**Dimensions:**

- Overall width: 83,5
- Overall height: 72,5
- Top flange width: 33,5
- Top flange thickness: 14
- Top flange height: 55
- Distance from left edge to top flange centerline: 25
- Distance from top flange centerline to cross-section A-A: 25,4
- Distance from cross-section A-A to right edge: 5
- Distance from left edge to bottom flange centerline: 25
- Distance from bottom flange centerline to cross-section A-A: 26
- Distance from cross-section A-A to right edge: 57

**Cross-section A-A:**

The cross-section A-A is indicated by a dashed line and a circle labeled 'A'. The section shows a central vertical hole and a horizontal hole. The material thickness is 14. The cross-section is labeled 'A' at the top right and 'A' at the bottom right.

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and assembly points. The drawing includes a side view and a top view.

**Dimensions:**

- Overall width: 83,5
- Overall height: 72,5
- Top flange width: 33,5
- Top flange thickness: 14
- Top flange height: 55
- Distance from left edge to center of top hole: 5
- Distance from center of top hole to center of bottom hole: 25,4
- Distance from left edge to center of bottom hole: 26
- Distance from center of bottom hole to right edge: 57
- Distance from left edge to center of top hole: 0
- Distance from center of top hole to right edge: 25

**Assembly Points:**

- Top hole (green circle): Indicated by a green circle and a red crosshair.
- Bottom hole (red circle): Indicated by a red circle and a red crosshair.

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Categorie / Category  
**KozijnAlu**

Vrijgifte / Release  
michele.hanna  
22-1-2024

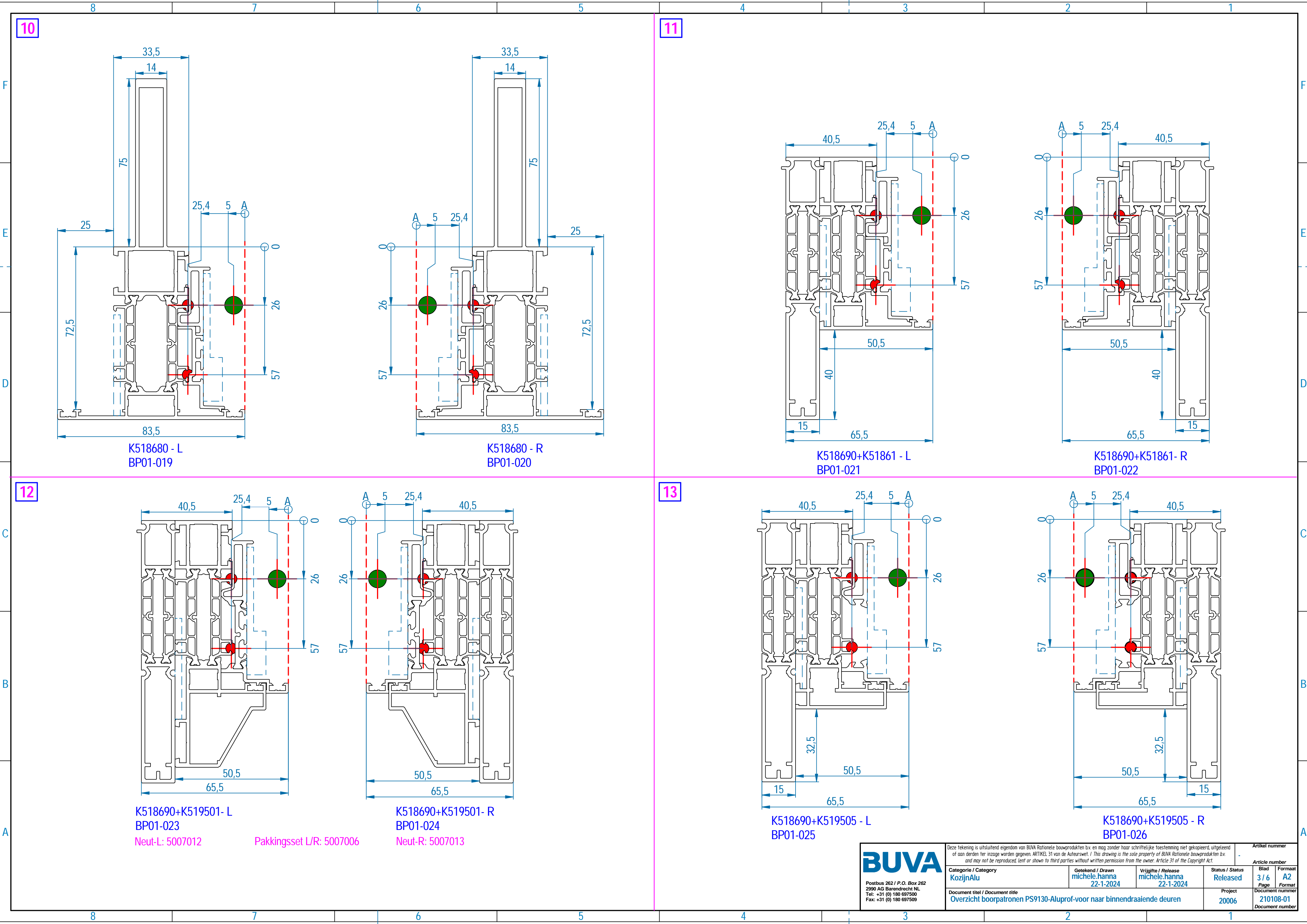
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Released

Article number

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210108-0	

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BP01-019

K518680 - R  
BP01-020

K518690+K51861 - L  
BP01-021

K518690+K51861- R  
BP01-022

K518690+K519501- L  
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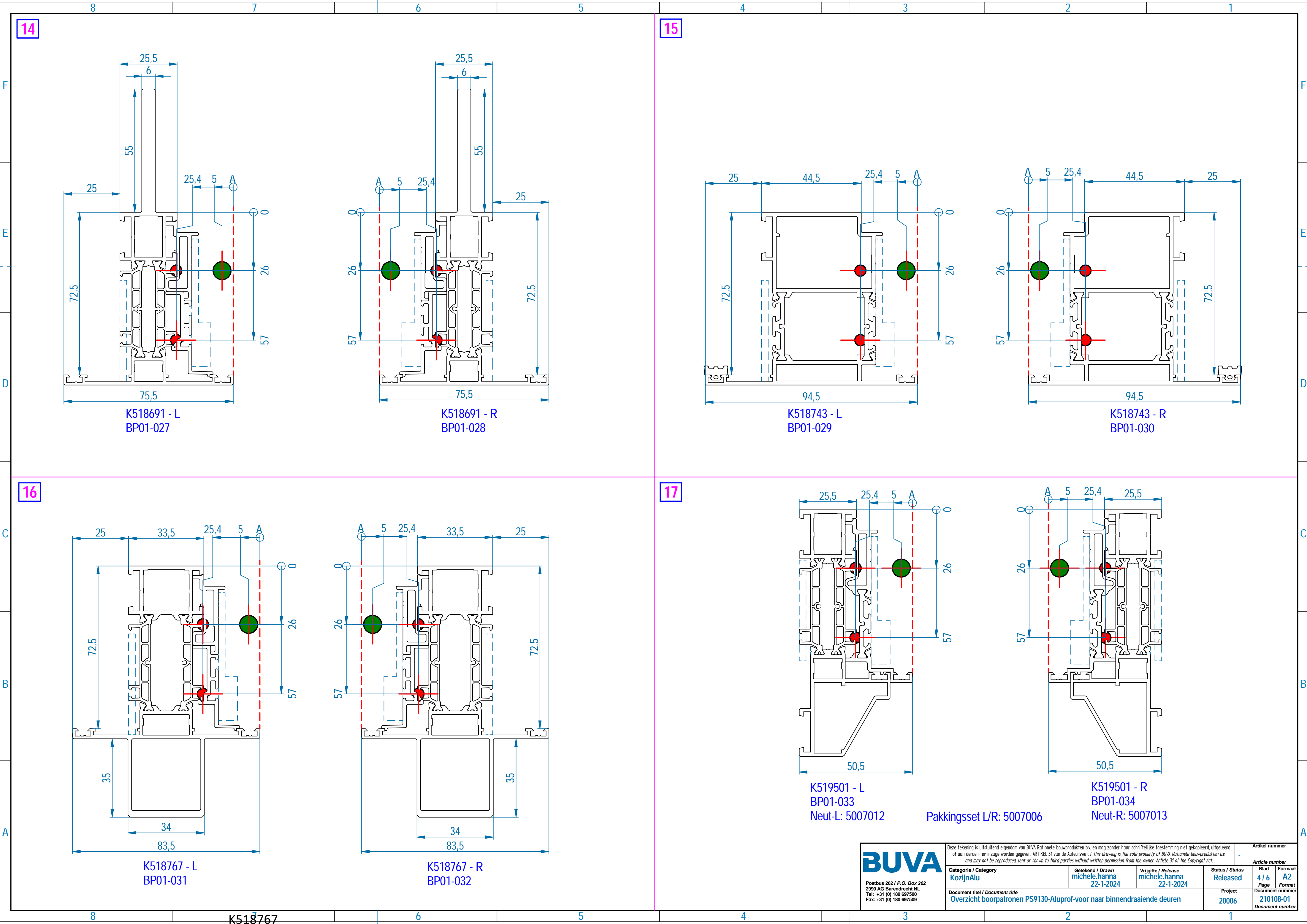
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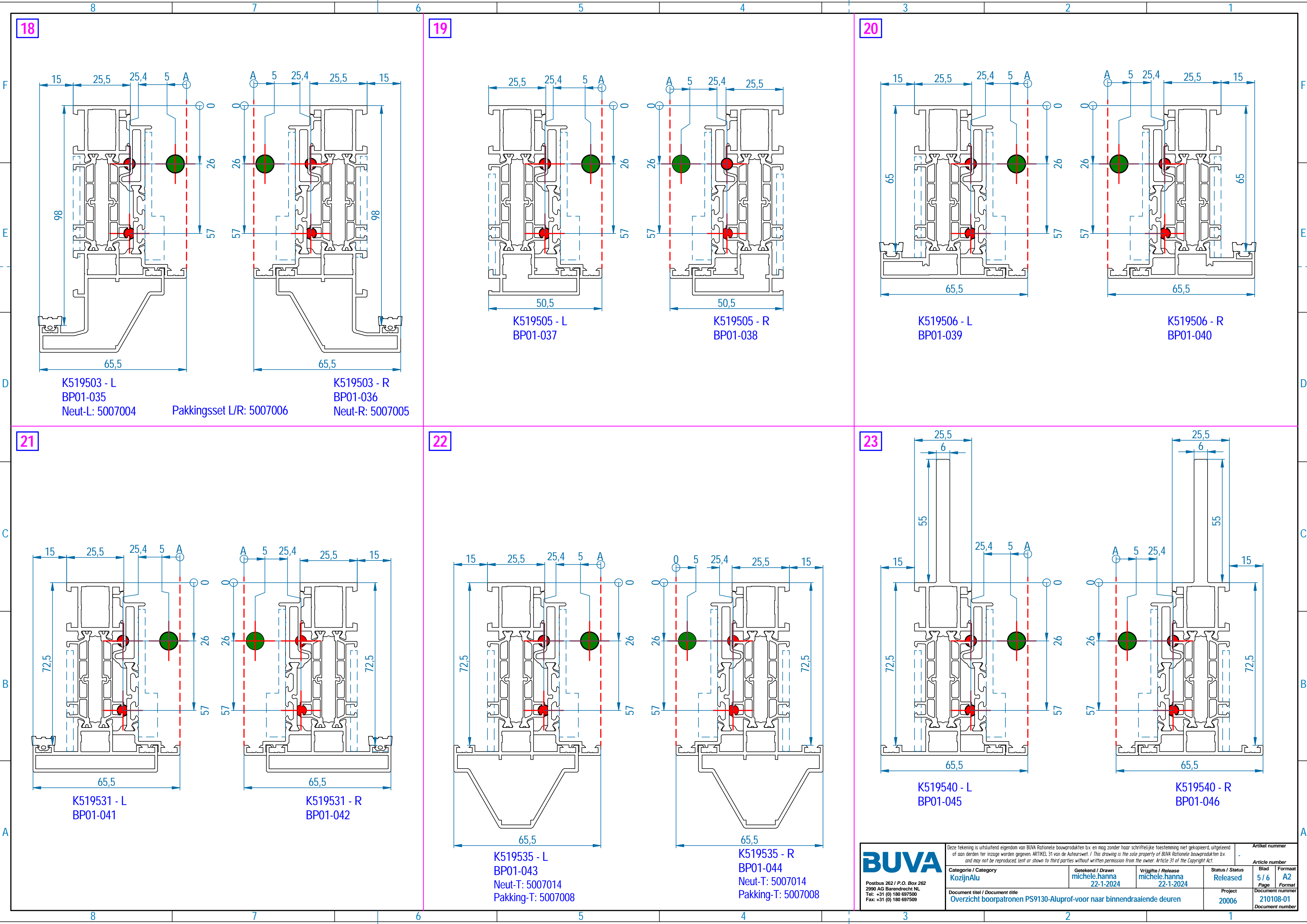
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BP01-025

K518690+K519505 - R  
BP01-026

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<small>Categorie / Category</small> KozijnAlu	<small>Getekend / Drawn</small> michele.hanna 22-1-2024	<small>Vrijgite / Release</small> michele.hanna 22-1-2024	<small>Status / Status</small> Released	<small>Blad / Page</small> 3 / 6	<small>Formaat / Format</small> A2
<small>Document titel / Document title</small> Overzicht boorpatronen PS9130-Aluprof-voor naar binnendraaiende deuren			<small>Project</small> 20006	<small>Document nummer</small> 210108-01	







Pakingsset L/R: 5007006

