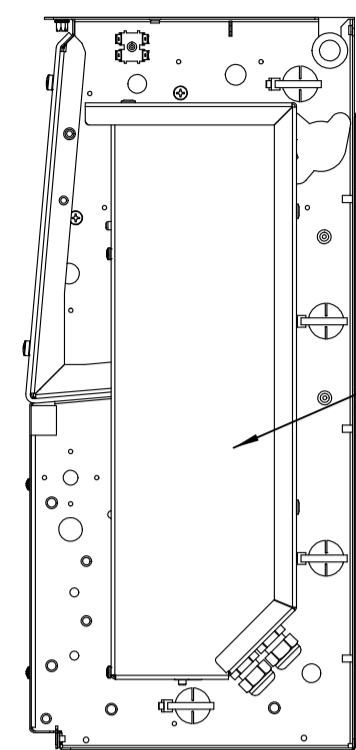


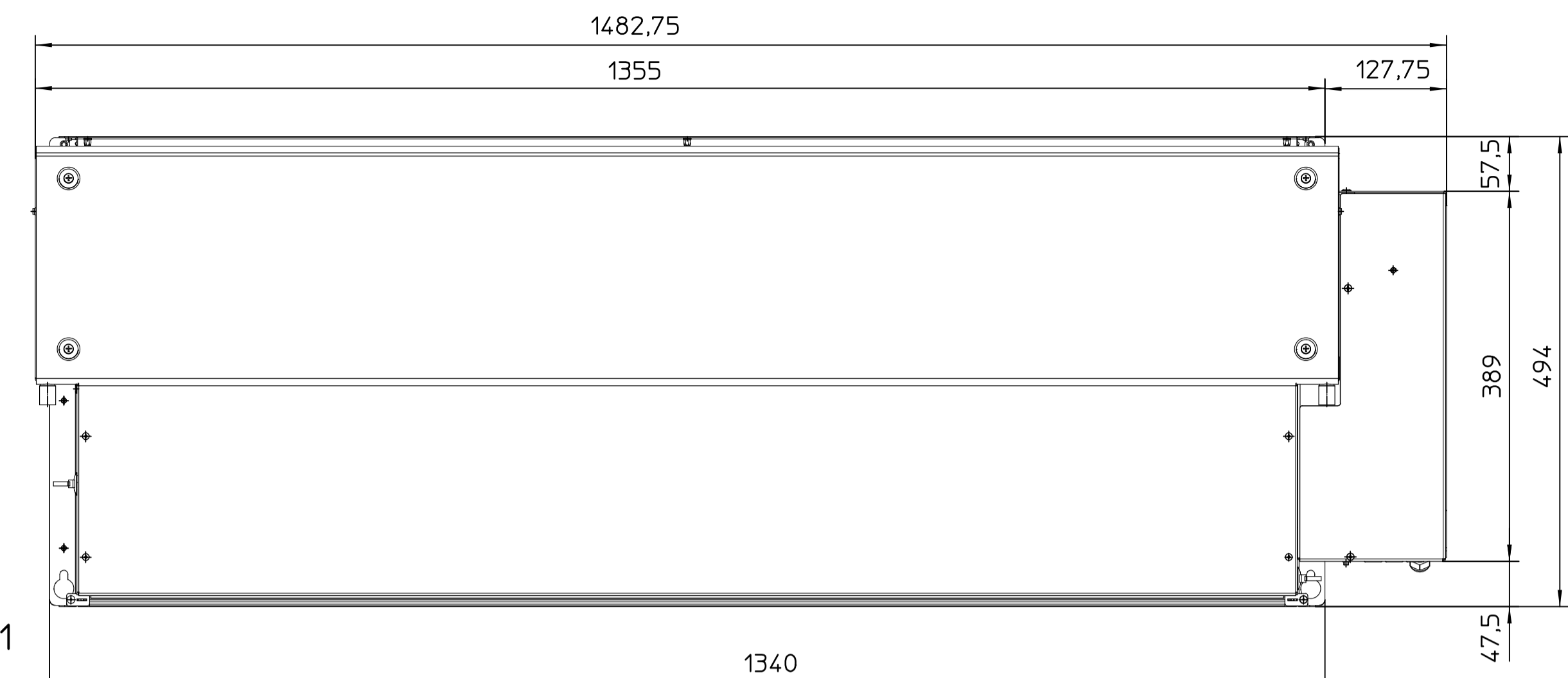
Elektroanschlussgehäuse C1M montiert



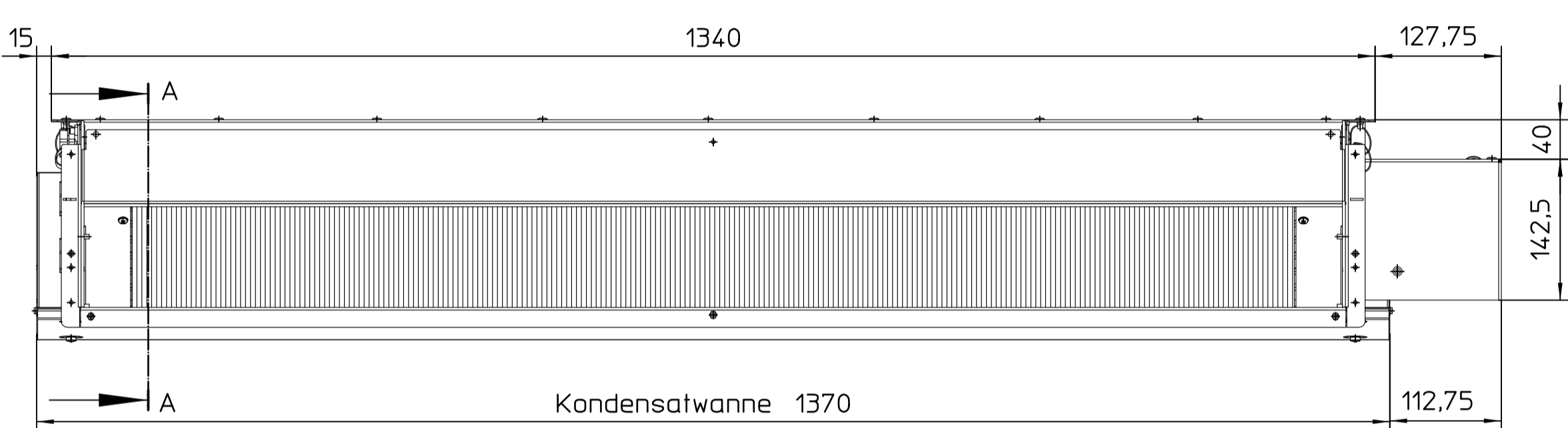
Elektroanschluss gehäuse montie

SA rechts

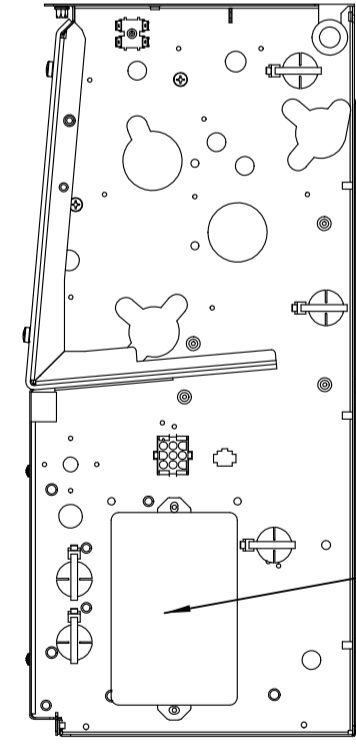
Vorderansicht 1



Draufsicht ↗



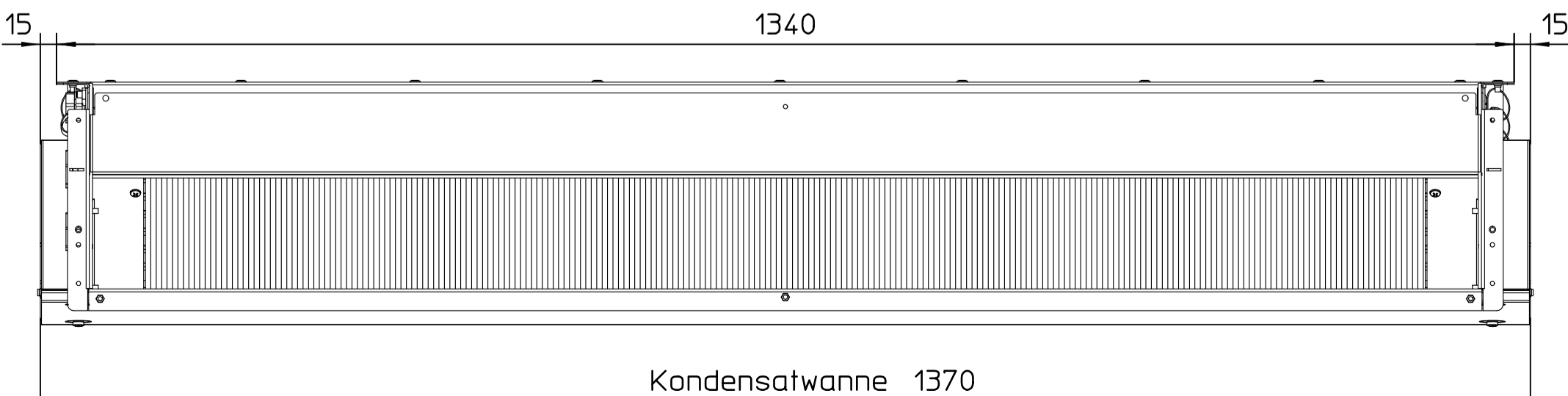
Elektroanschlussdose 00M/01M montiert



Elektroanschlußdose montiert

SA rechts2

Vorderansicht 2



Draufsicht 2

Grundgeräteausführung Wand / Decke gleich

VL

1/2"

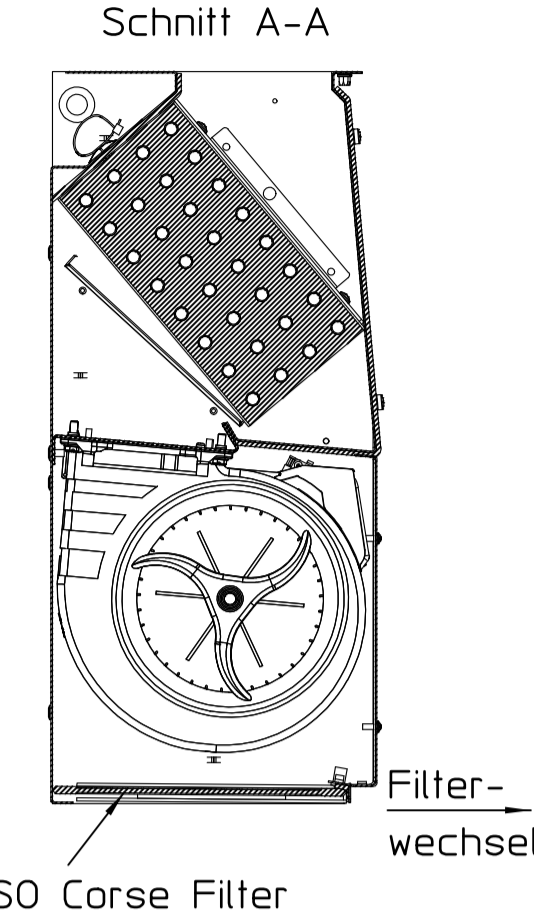
The diagram shows a vertical heat exchanger component with the following dimensions:

- Total height: 1967
- Total width: 220

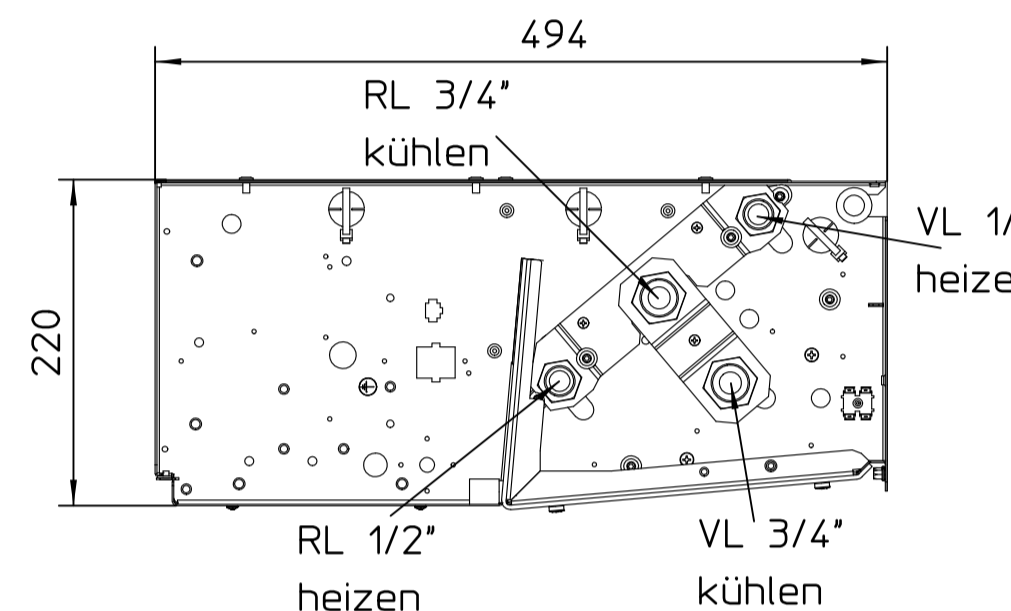
Key features and labels:

- VL 3/4"** kühlen (cooling) is indicated at the top right.
- RL 3/4"** kühlen (cooling) is indicated on the left side.
- RL 1/2"** heizen (heating) is indicated on the right side.

SA links



SA links 2



A technical line drawing of a rectangular metal enclosure or junction box. The front panel features two large mounting holes at the top left, secured by hex nuts and washers. Below these, there is a vertical column of circular holes and a small rectangular cutout. The right side panel has a single circular hole near the bottom. The top edge of the box is slightly raised, forming a flange. The back panel is shown with a horizontal slot and a small circular hole.

Allg.Ansicht1

Anschluss links dargestellt
Anschluss rechts spiegelbildlich

Anzahl										
	Stammteil-Nr.	 49811 Lingen Tel. 0591-7108-0		Index	Änderung	Name	Datum			
Stamm-Nr.	Folge-Nr.									
		Erst.	18.02.20	mjosch	Format 1	Art-Gr. 148	SAP-Nr.	CAD-Nr. 825187	Vers. 1	
Projekt-Nr.		Änder.	18.02.20	mjosch						
Auftr.-Nr.		Gepr.	18.02.20	mjosch	Werkstoff		Nr.			
STL-Nr.		Freig.			M 1:5	Abm.	Zul.Abw. ISO 2768-m			
Grundgerät BG 66 4L 4RR An-Li C1M, 00M, 01M, Venkon Serie 6							Revision Konstruk Bl.			