

1            2            3            4            5            6            7

A

A

A

A technical drawing of a vertical structure, likely a pipe support or a flange assembly. The structure consists of several horizontal plates and a central vertical pipe. Key dimensions are indicated:

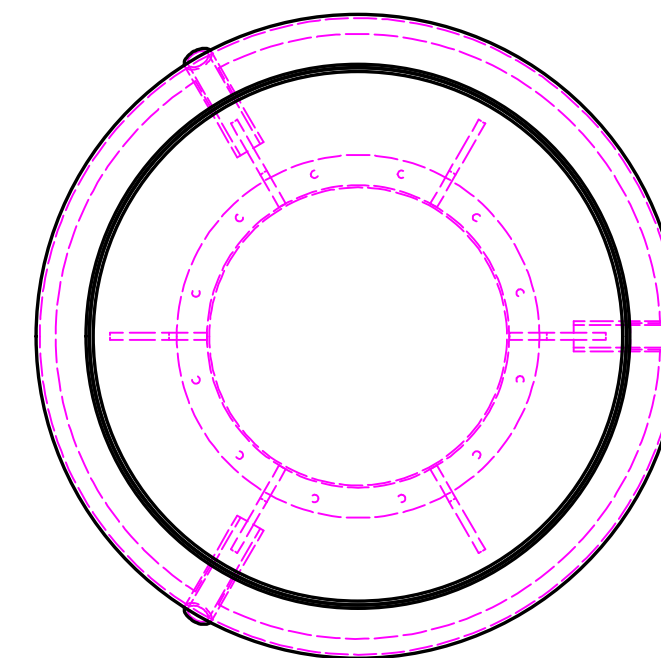
- The top horizontal plate has a diameter of  $\phi 720$ .
- The total height of the structure is 1520.
- The distance from the bottom horizontal plate to the top horizontal plate is 823.
- The distance from the bottom horizontal plate to the top horizontal plate, excluding the central pipe, is 697.
- The bottom horizontal plate has a diameter of  $\phi 400$ .

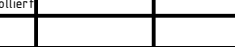
The central vertical pipe is shown with two circular features, possibly valves or fittings, located at different heights.

## Ausblässschalldämpfe

VRV31

A ( 1 : 10 )



Verwendungsbereich				zul. Abweichung für Maße ohne Toleranzangabe	Oberfläche	Maßstab: 1 : 10	Gewicht: -	
TV	BFM	BFA	KOOP					
AK	WZB	BFG	OF			Werkstoff: PPs		
ZS	BFL	WF		nach DIN 2768		Halbzeug:		
				Datum	Name	<p style="text-align: center;"><b>Dachventilator vertikal ausblasend</b></p> <p>VRV315 mit Auslassschalldämpfer</p> <p>Artikel: ***</p> 		
				Erstellt	22.07.2021			Rissler
				Gezeichnet	22.07.2021			Rissler
				Kontrolliert				
				Norm				
				Eigentümer:		Zeichnungsnr.	 Blatt 1 / 1 A3	
						VRV315_ASD		
Status	Änderungen	Datum	Name	Schutzvermerk		Ersatz für		Ersatz durch
				Schutzvermerk ISO 16016 beachten.				