

Technical drawing of a trapezoidal structure, likely a mold or container, showing dimensions in millimeters. The drawing includes a top view and a side view.

**Top View Dimensions:**

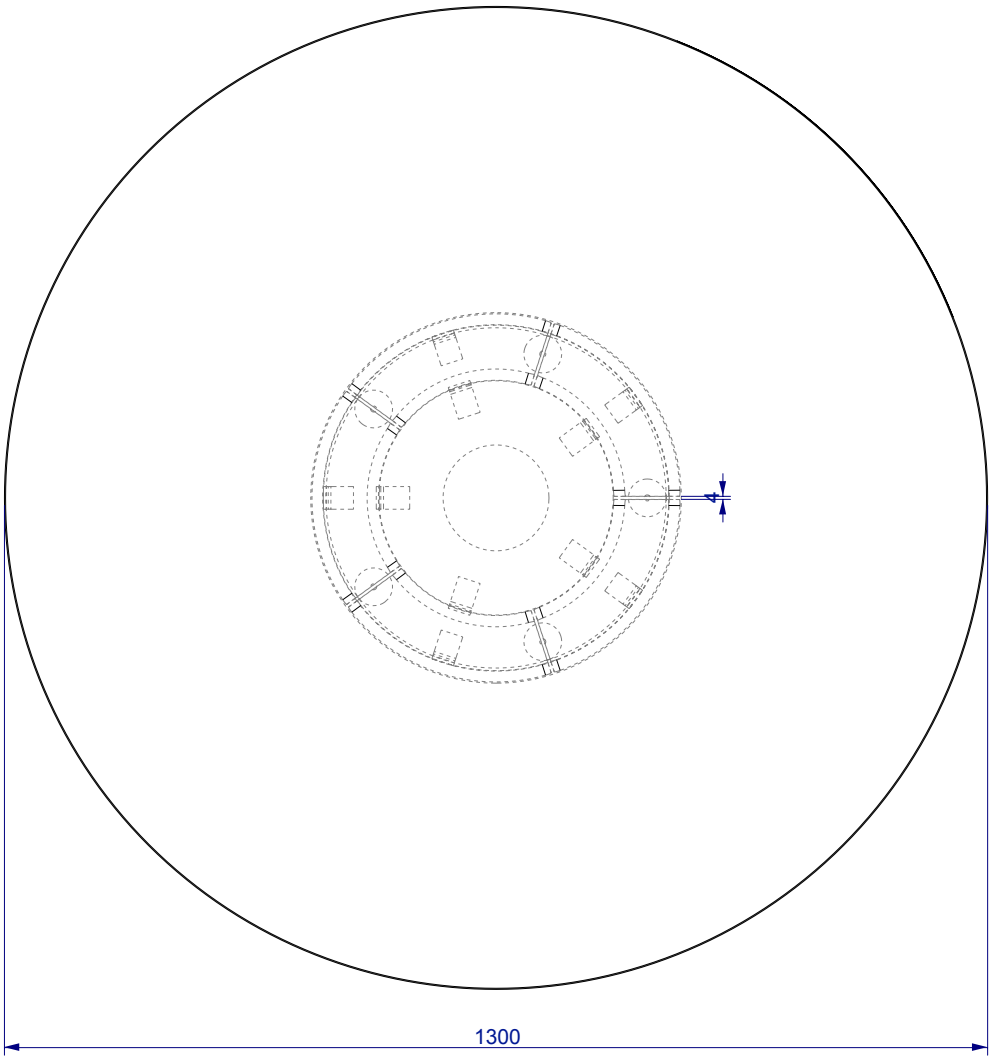
- Overall width: 1300
- Inner width: 450
- Height: 744
- Side slope angle:  $84^\circ$
- Top flange width: 22
- Bottom flange width: 50
- Bottom flange offset: 10
- Inner width at bottom: 458
- Overall width at bottom: 490

**Side View Dimensions:**

- Overall height: 720
- Inner height: 695
- Top flange thickness: 10
- Bottom flange thickness: 10
- Inner width at top: 310
- Inner width at bottom: 140
- Side slope angle:  $15^\circ$

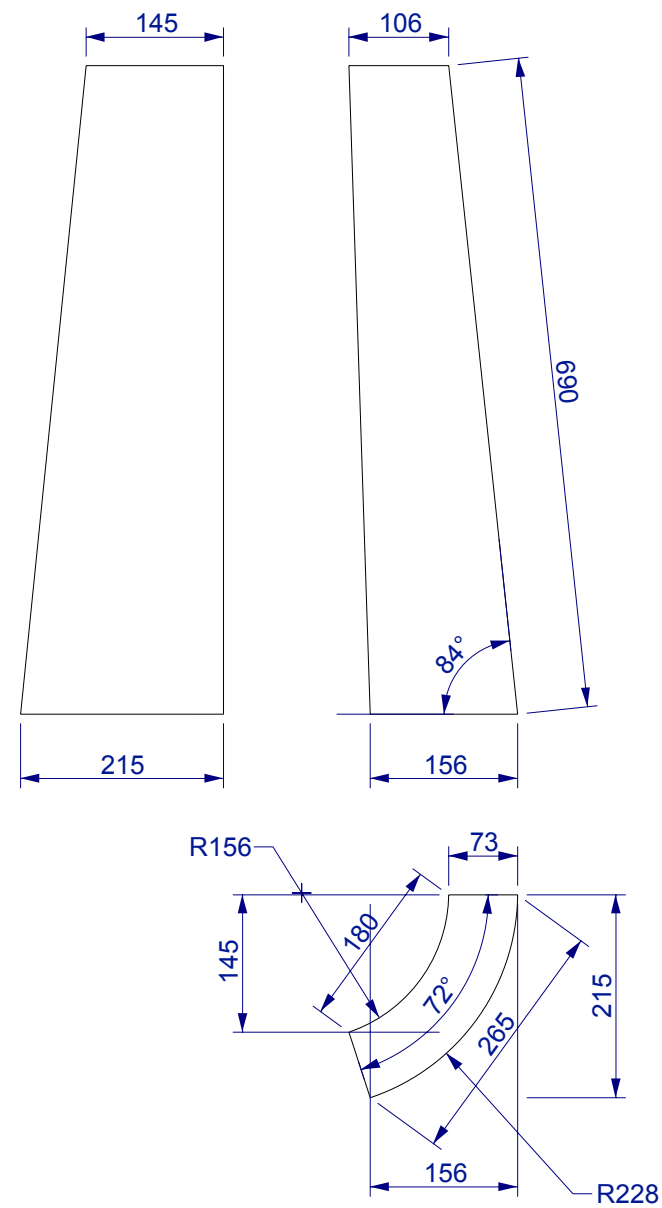
<b>STUDIO SEBASTIAN HERKNER</b>  office@sebastianherkner.com  Studio Sebastian Herkner Geleitsstraße 92 D-63067	Client		Pulpo
	Project		
	Bent Table		
	Part	Dining	Scale 1:8
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top view



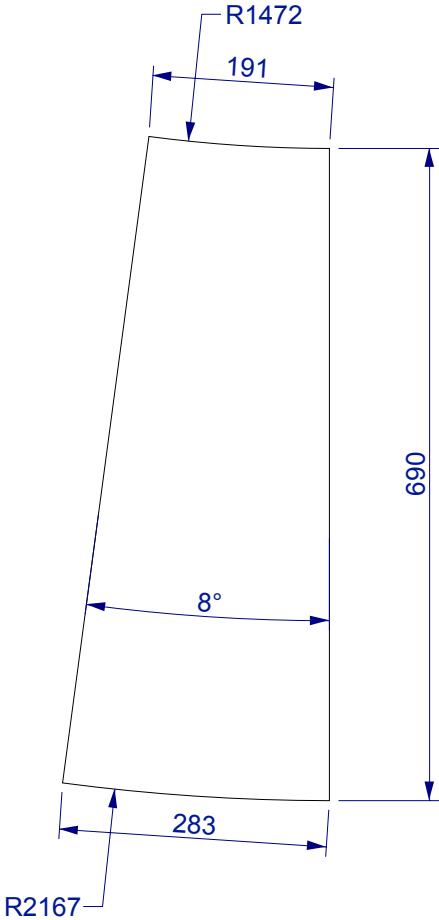
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bent glass element (inner surface)



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unrolled glass element



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