

Technical drawing of a 2x2x2 cube showing dimensions and assembly details. The drawing includes a top view and a side view. The top view shows a square with a side length of 121.5 mm (min. 121.5 - max. 2202). The side view shows a rectangular prism with a height of 956 mm. The drawing also includes a detailed view of the corner assembly, showing the internal structure and the placement of the corner pieces. The dimensions are given in millimeters (mm).

Diagram showing concentric circles with square tolerance zones. The horizontal tolerance is labeled  $\pm 10^\circ$  and the vertical tolerance is labeled  $\pm 10^\circ$ .

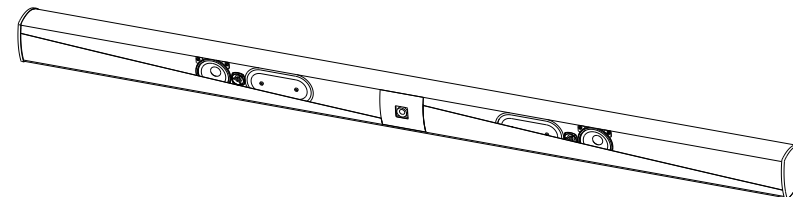
—Stahlgitter, mit  
Akustikschaum hinterlegt/  
Steel grille, backed by  
acoustically transparent foam

Technical drawing of a rounded rectangular plate. The drawing shows the front and side views. The front view is a rectangle with rounded corners, with a width of 128 and a height of 133. The side view is a rectangle with a width of 128 and a height of 133. The dimensions are indicated by dimension lines and arrows.

--

Technical drawing of a 1000mm long profile. The drawing shows a side view with dimensions and callouts. The overall length is 1000mm. The top dimension line shows segments: min. 233.5 - max. 725, 376, 376, and min. 233.5 - max. 725. The bottom dimension line shows segments: min. 178 - max. 669.5, 96, 315.5, 315.5, 96, and min. 178 - max. 669.5. A central callout shows a detail of the profile with dimensions 25 and 18. A right-side callout shows a detail of the profile with a dimension of 43.

2x 2-pol Phoenixklemme/  
2x 2-pin Phoenix terminal



Scale-Bar-S + Cam  
5138-xxxxx