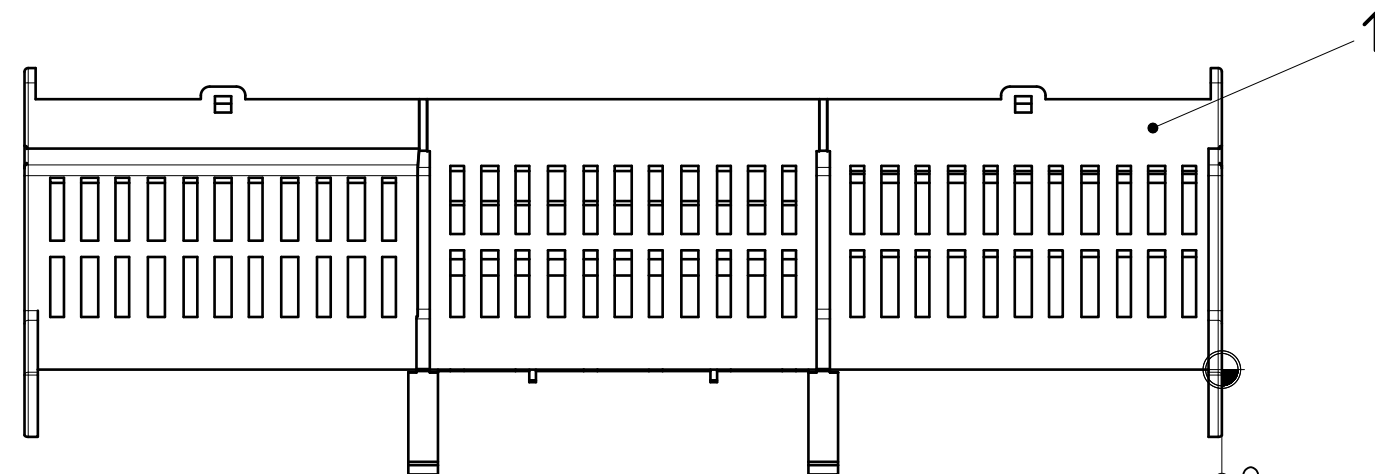
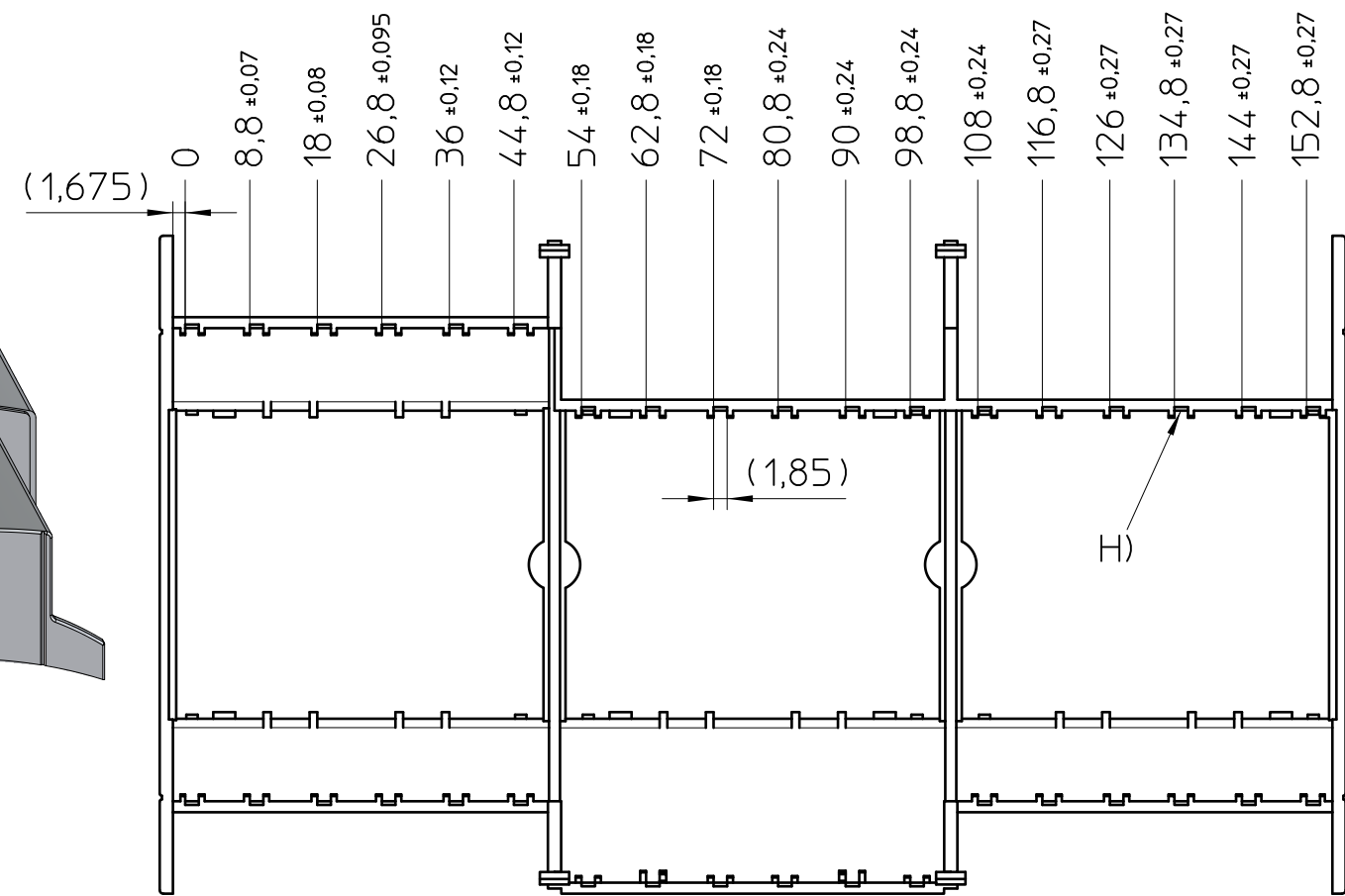
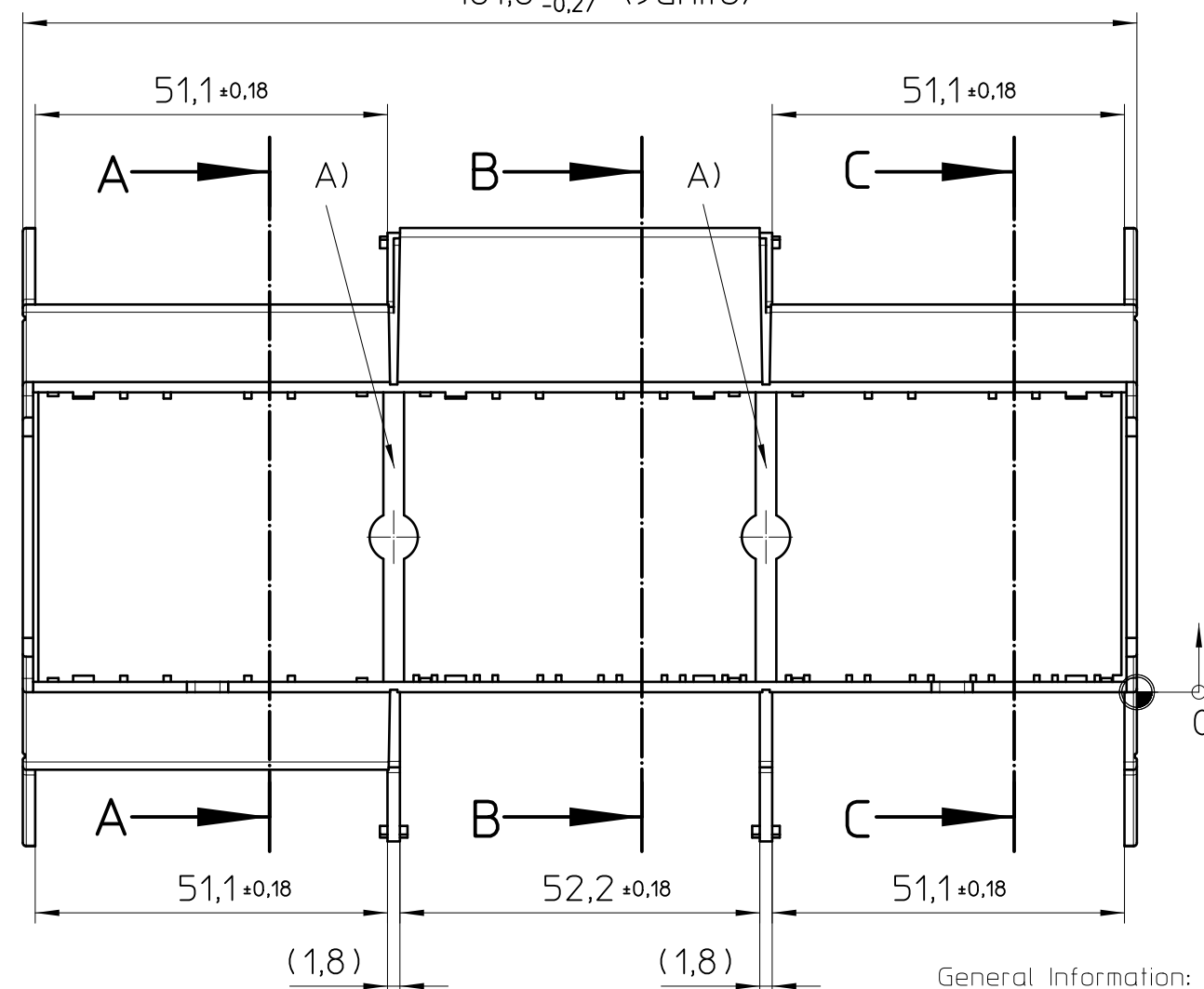


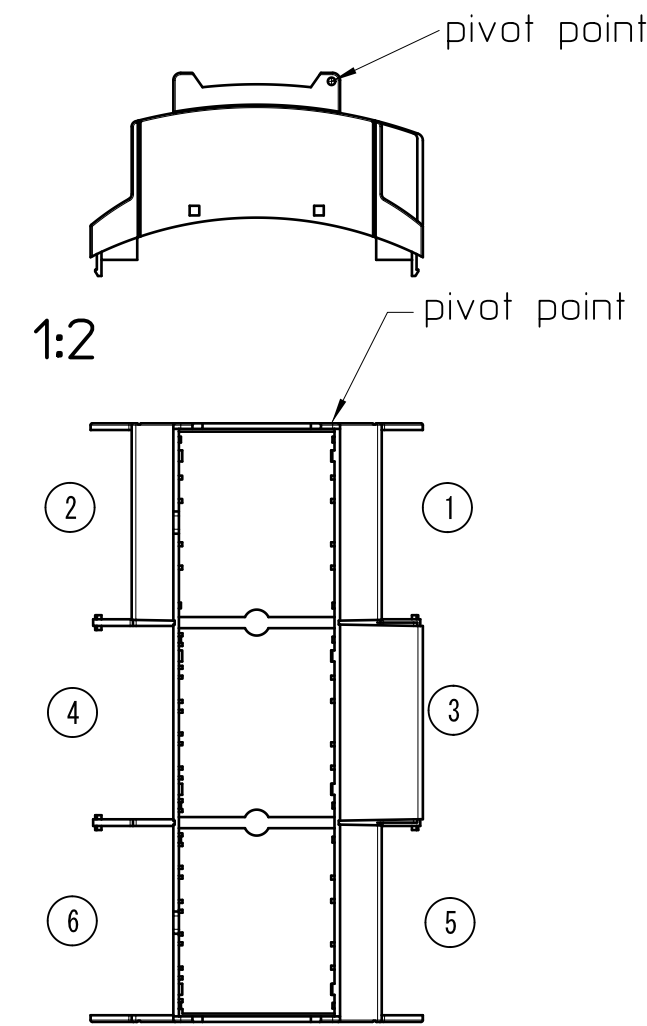
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Technical drawing of a curved metal part. The drawing shows a side view of a component with a curved profile. The overall width is dimensioned as (54,85). The overall height is dimensioned as 89,7 with a tolerance of +0,3 / -0,24. The part features a central curved section with two small square holes. The top and bottom edges are reinforced with a thicker material. A small circular feature is visible on the left side.



Configuration example



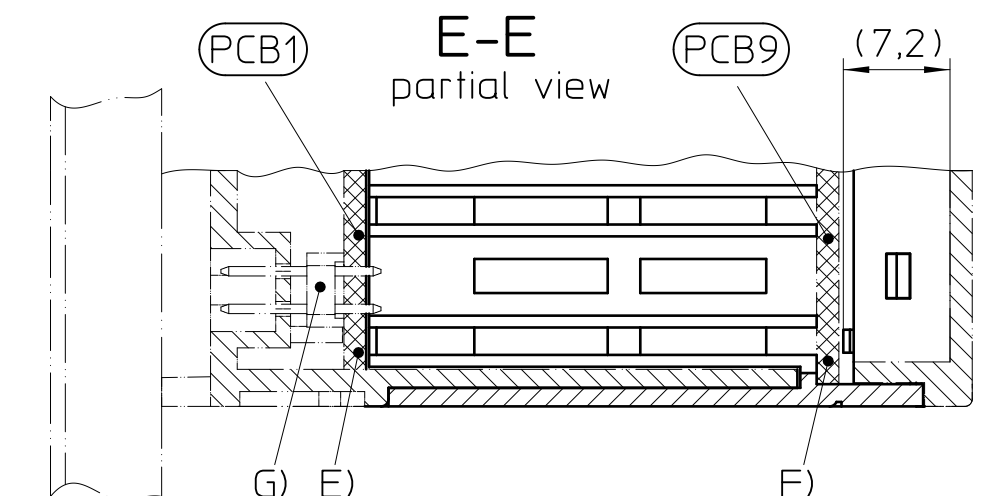
BC 161,6 OT 1 1 0 2 1 2

1 2 3 4 5 6

Technical drawing of a mechanical part, likely a pump housing, showing a cross-section A-A. The drawing includes dimensions: 40,7 ± 0,12, 30,2 ± 0,12, (1,8), 11,1 ± 0,08, 64,5 ± 0,18, 45 ± 0,12, and 11,1 ± 0,08. A coordinate system with origin O is shown at the bottom center.

Assembly example

The drawing consists of two views of a mechanical part. The left view is a partial section view labeled 'D-D' and 'partial view'. It shows a cross-section of a component with a central cavity containing a series of small holes. A section line 'G' is indicated. The right view is a main view of the part, showing its profile. It has a central curved section. Section lines 'D-D' are shown with arrows pointing to the right. Section lines 'E-E' are shown with arrows pointing to the left. Dimensions are given at the bottom: a total width of $6 \pm 0,12$, a distance from the left edge to the start of the curved section of $43,8 \pm 0,2$, and a total width of $54,7^{+0,3}_{-0,35}$. A feature '1' is labeled on the right side of the main view. Other labels include 'B)', 'C)', and 'D)' pointing to specific features on the main view.



Technical drawing of a cross-section of a mechanical part. The drawing shows a curved outer surface and a rectangular internal cavity. The dimensions are indicated as follows:

- Top flange thickness: $11,1 \pm 0,08$
- Total height: $22,35 \pm 0,095$

Pos.	QTY	Description	Material
1	1	MODULAR UPPER HOUSING	PC

	DIN A2	document-no. / ri	article-no.	scale	- Simplified representation - Document excluded from change process - Linear dimensions [mm]
		01260511 / 01	1015337	1:1	
	date	document-type			
	04.02.2025	TECDOC 2D_Productdrawing			
	description	BC 161,6 OT 212122 KMGY VPE80			