

Technical drawing of a mechanical part, likely a bracket or support arm, showing dimensions and surface finish requirements.

**Dimensions:**

- Overall length: 632
- Overall width: 19.8
- Distance from the end to the first hole: 23
- Distance between the two hole centers: 8

**Surface Finish Requirements:**

- Top surface: Ra 12.5
- Bottom surface: Ra 12.5
- Inner surfaces: Ra 12.5

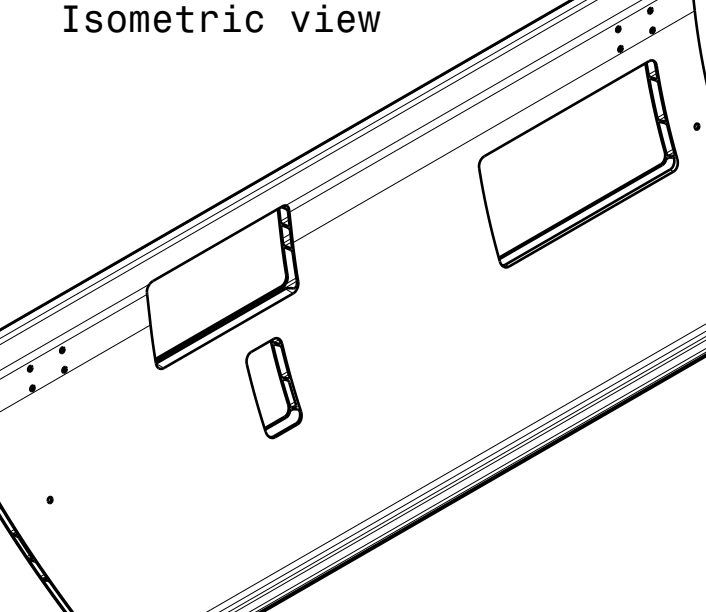
**Holes:**

- Two holes, both labeled "N. 10 Holes".

**Other Features:**

- A blue dashed line indicates a centerline or axis of symmetry.
- A pink triangle with the number 12.5 is located near the bottom surface, indicating a surface finish requirement.

Isometric view



An isometric drawing of a rectangular plate. The plate has a curved front edge and a straight back edge. On the front face, there are three rectangular features: a large one on the left, a medium one in the center, and a small one on the right. On the back face, there are two rectangular features: a large one on the left and a medium one on the right. There are also several small circular holes on the front and back faces.

✓ ( Ra 12.5 ✓ )

Hole H12-Shaft h12

For profile dimensions refer to drawing: GZ10.21.12.99000

Section cut C-C  
Scale: 1:2  
Typical

## Outer Lower Panel