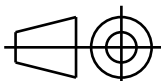


The mid of the datum plane A is preferred to be near to the lower limit of the flatness tolerance zone.
It can be achieved with an additional bending step.

Aesthetical surfaces colored red on the view
No scratches, burrs or any kind of damage allowed!

Functional surfaces colored blue on the view (all which perpendicular to the aesthetical)
No burrs or other protruding material allowed!

Section A-A
10:1

| | | |
|--|--|---|
| <div>STATUS</div> <div>PRELIMINARY</div> | | VSN1-R - frontpanel |
| <div>DATE :</div> <div>2024/08/29</div> | | |
| <div>COMPANY</div> <div>Intech Studio Ltd.</div> | | |
| <div>REVISION</div> <div>01</div> | <div></div> | <div>MATERIAL</div> <div>Aluminum 5052-H32</div> |
| <div>SCALE</div> <div>1:1</div> | <div>TOLERANCES</div> <div>ISO 2768 - m</div> | <div>COLOR</div> <div>Anodized matte black - RAL code: 9004</div> |