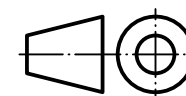


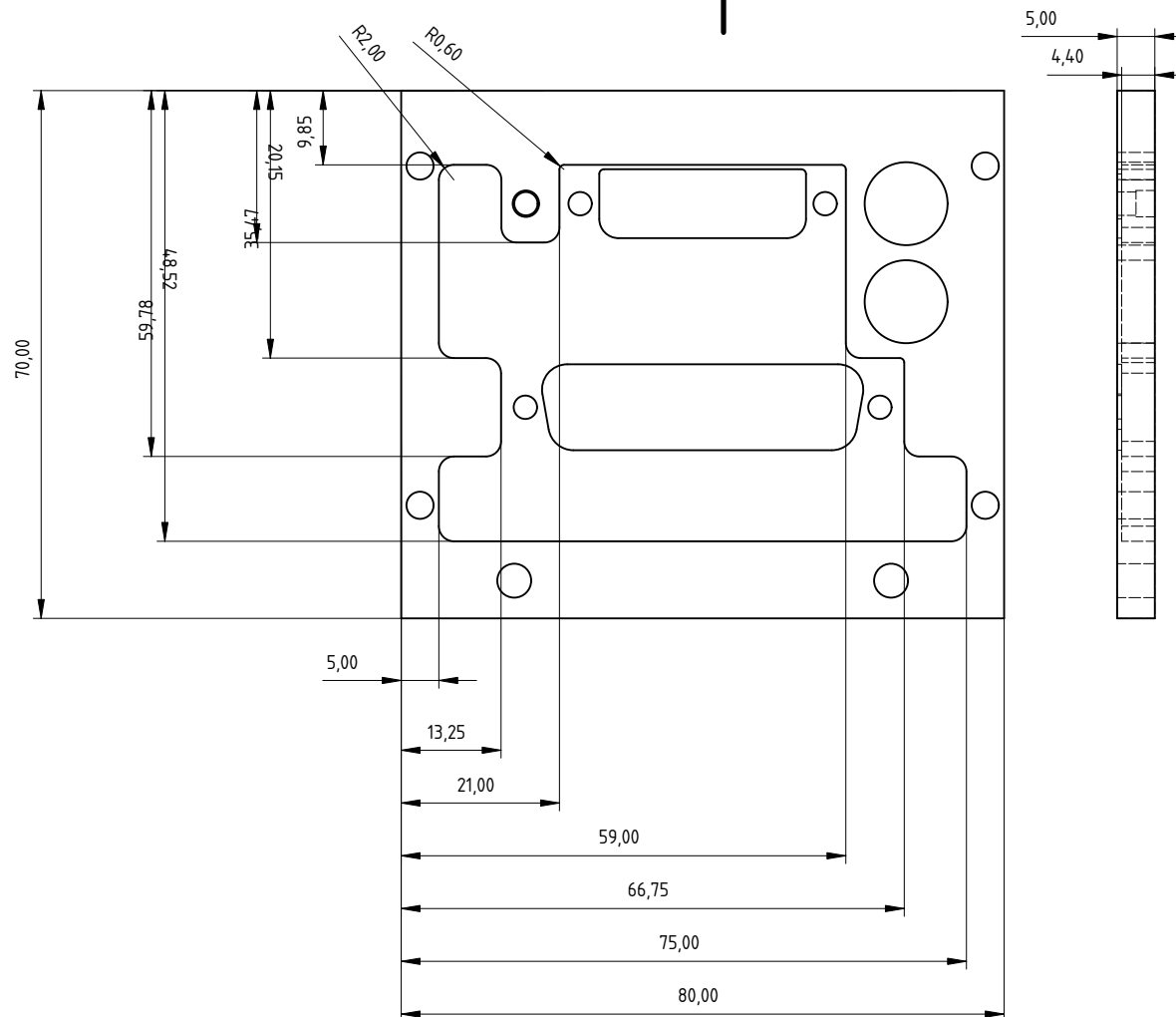
Part Material:
Aluminium

General tolerances:
ISO 2768-m

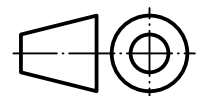
Scale:
1 : 1



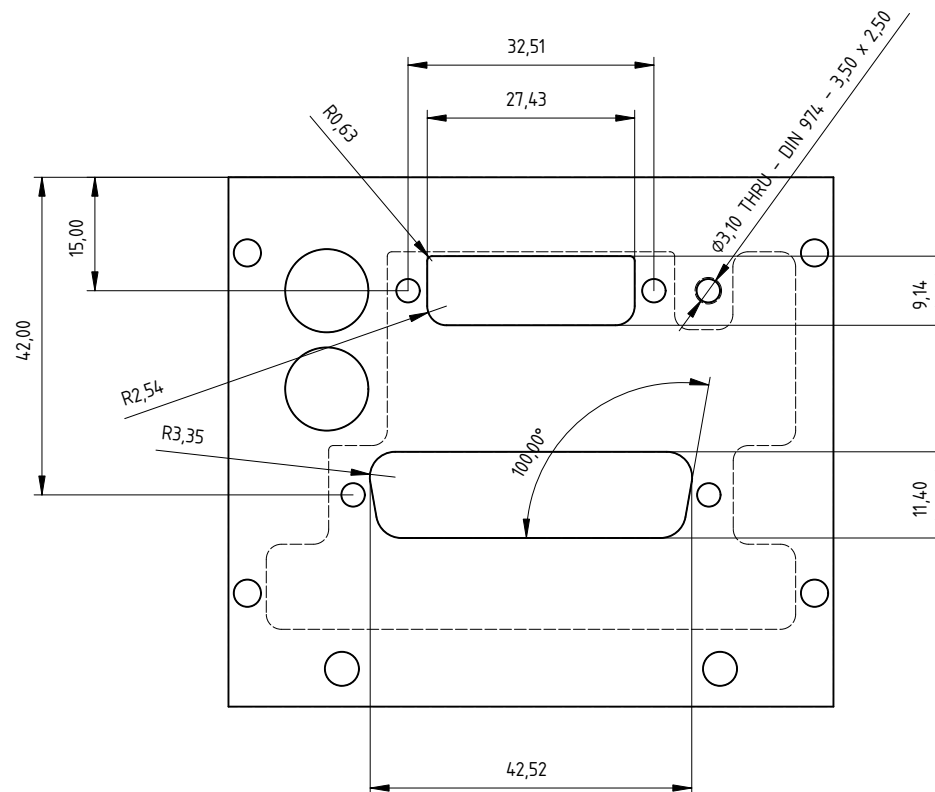
Title: Laser back panel	Created by: Patrick Baus		Owner: Quantum Electronic Devices GmbH CERN-OHL-W-2.0	
Document type: Component Drawing	Approved by: Patrick Baus			
Drawing number: DN	Language: EN	Issue date: 31.08.25	Revision: 2.1.0	Sheet: 1 / 3



Part Material:
Aluminium



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Document type: Component Drawing	Approved by: Patrick Baus			
Drawing number: DN	Language: EN	Issue date: 31.08.25	Revision: 2.1.0	Sheet: 2 / 3



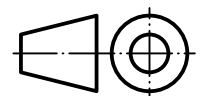
Panel cutouts according to:

- DVI: https://www.molex.com/content/dam/molex/molex-dot-com/products/automated/en-us/salesdrawingpdf/743/74320/743201004_sd.pdf?inline
- Dsub: <https://www.amphenolpcd.com/wp-content/uploads/2023/06/Catalog-D-Subs.pdf>

Part Material:
Aluminium

General tolerances:
ISO 2768-m

Scale:
1 : 1



Title: Laser back panel	Created by: Patrick Baus		Owner: Quantum Electronic Devices GmbH CERN-OHL-W-2.0	
Document type: Component Drawing	Approved by: Patrick Baus			
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