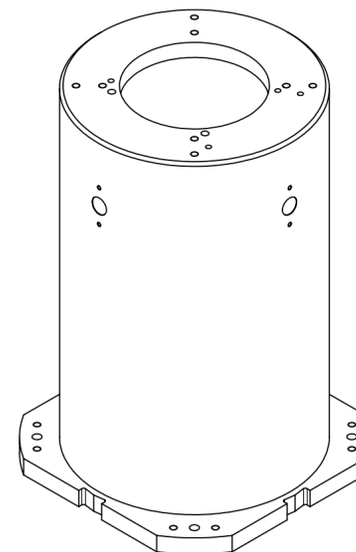
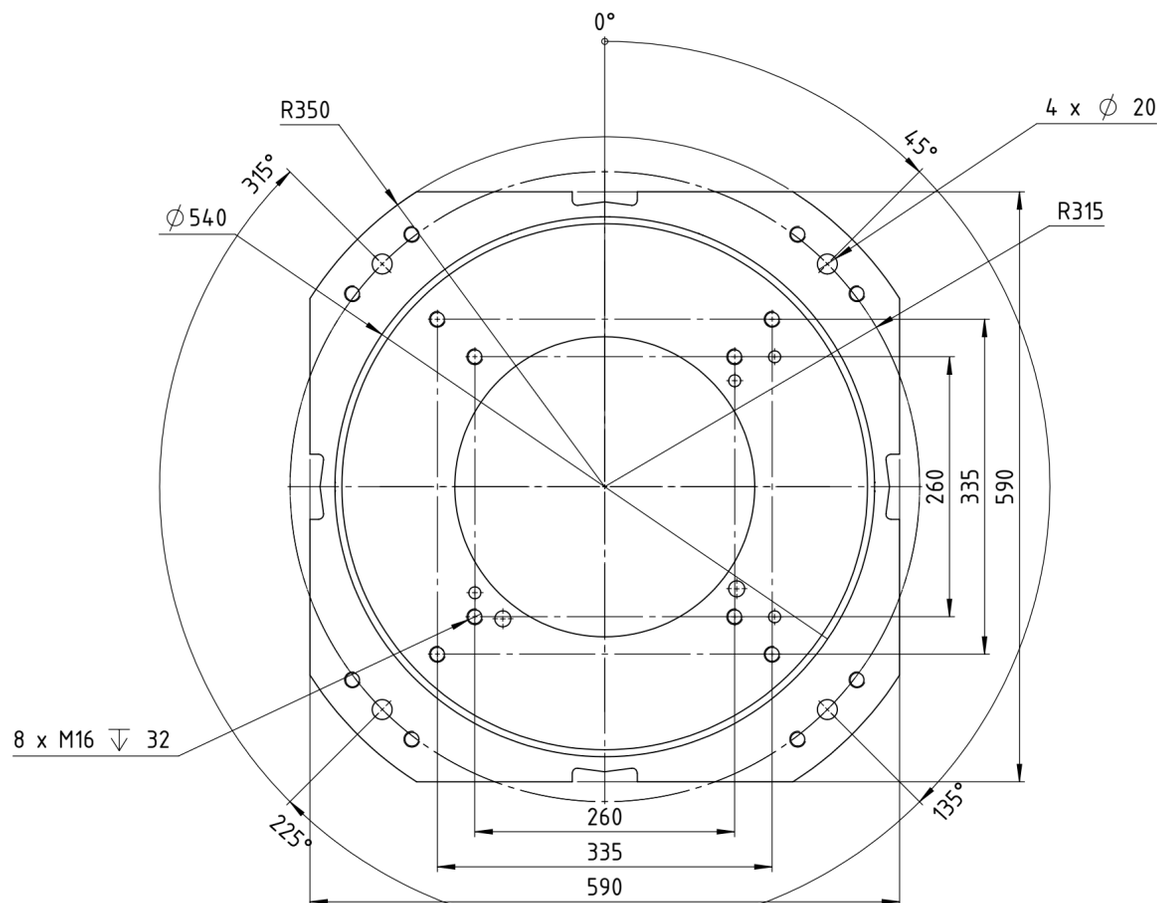
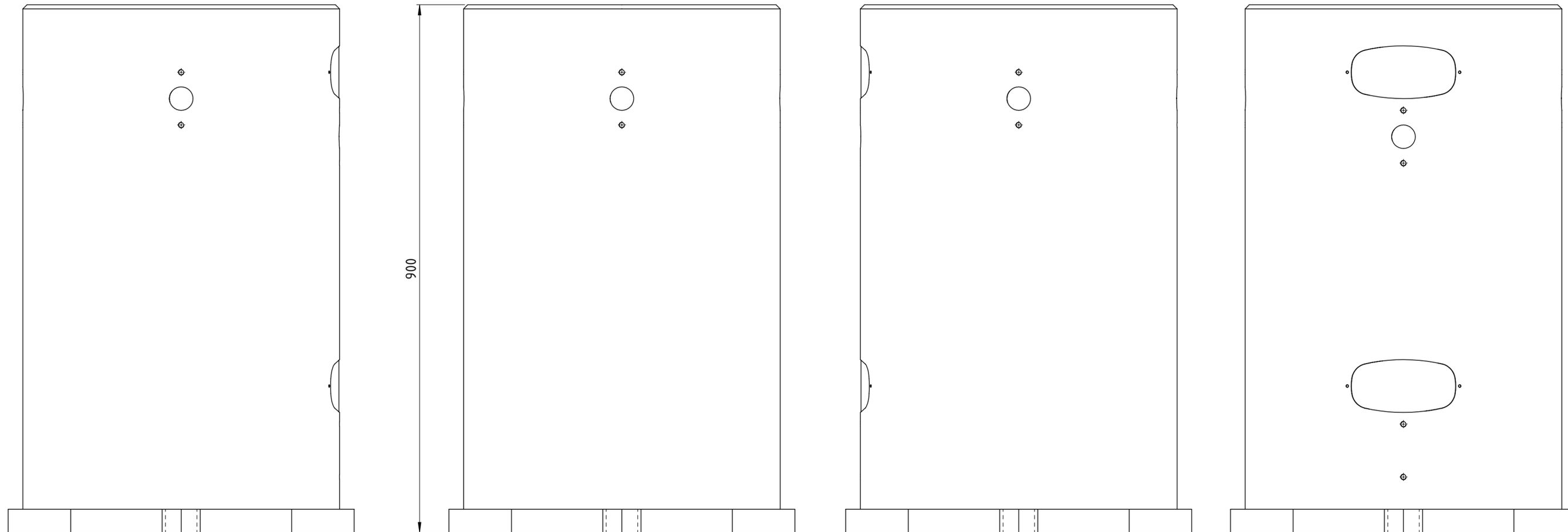


| rev. | revision text: | rev.date: | rev.by: | aprv.date: | aprv.by: |
|------|-------------------------------|------------|---------|------------|----------|
| 01 | improved cutline bottom plate | 2022-04-25 | MicNaeb | 2022-04-26 | RobWagn |
| 02 | modified tolerances | 2023-07-19 | MicNaeb | 2023-07-19 | RaSeid |
| 03 | general simplification | 2023-11-28 | KaGünd | 2023-11-29 | MicNaeb |



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|---|---|--------------------------------------|--|--|
| where nothing else is indicated: Tolerances: DIN ISO 2768-mH welding: DIN EN ISO 13920-A edges: DIN EN ISO 13715 | status: Released SAP EMEA no. SAP AH no. 219149 | YASKAWA www.yaskawa.eu.com | dimension: created: 2021-06-24 drawn: 2021-06-24 approved: drawing-no.: 0000103721-100 | weight: 128,202 kg MicNaeb sheet: A2 revision: 03 1.5 / 4/5 |
| title / description: robot stand K-900 | | | | |