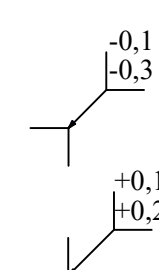
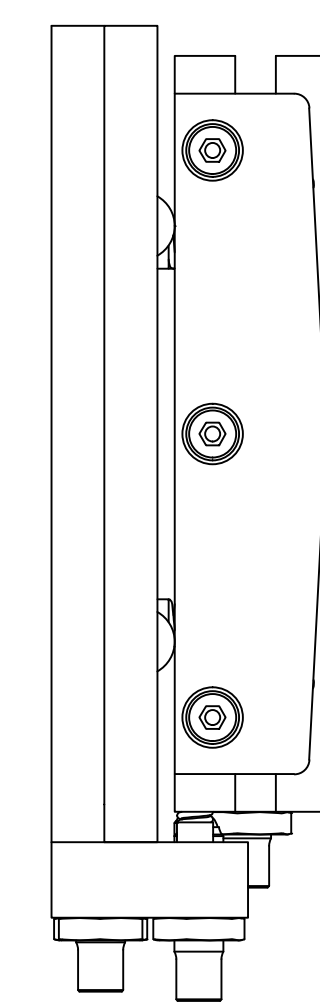
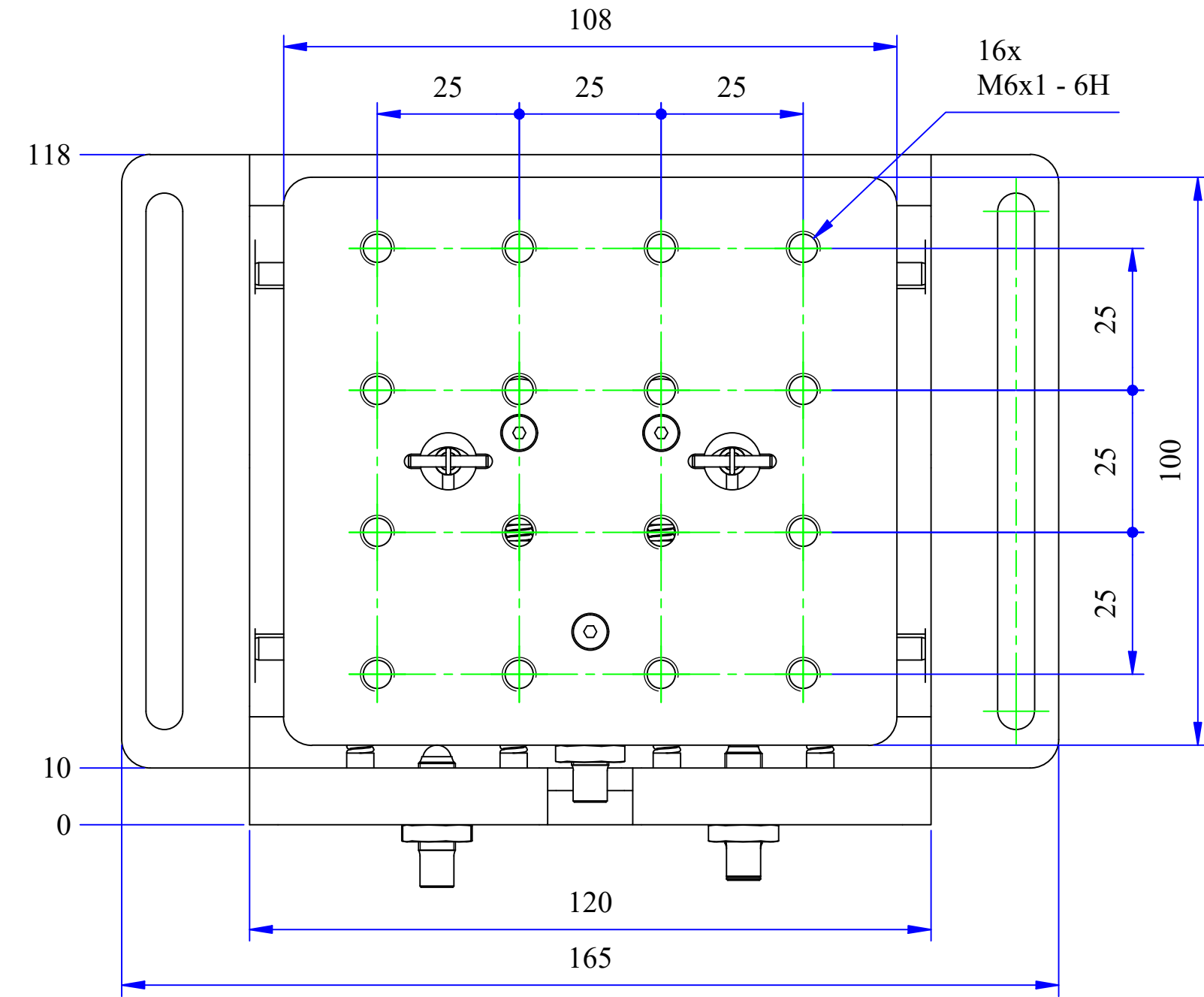
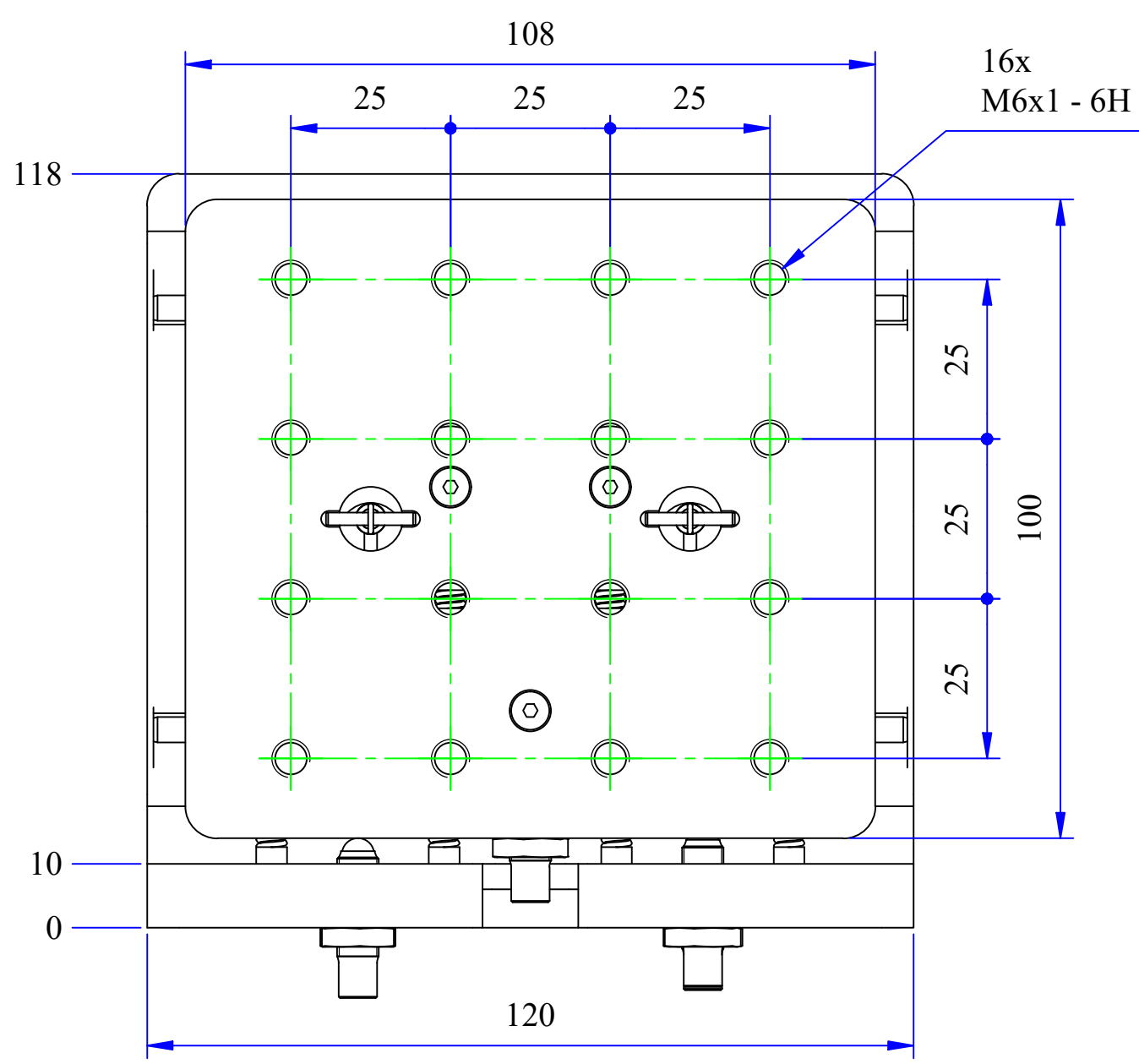
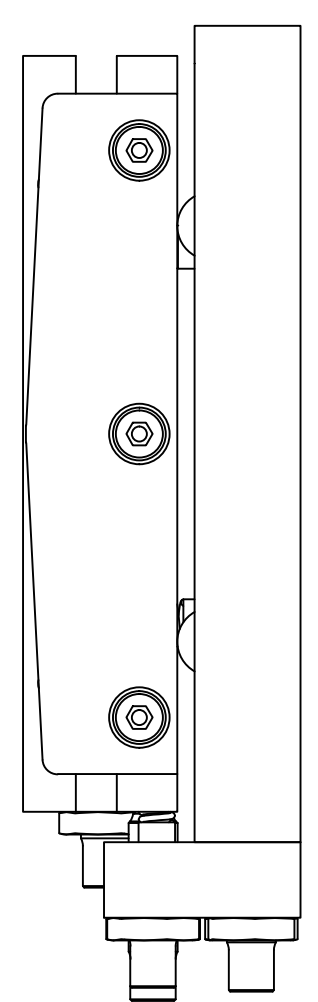
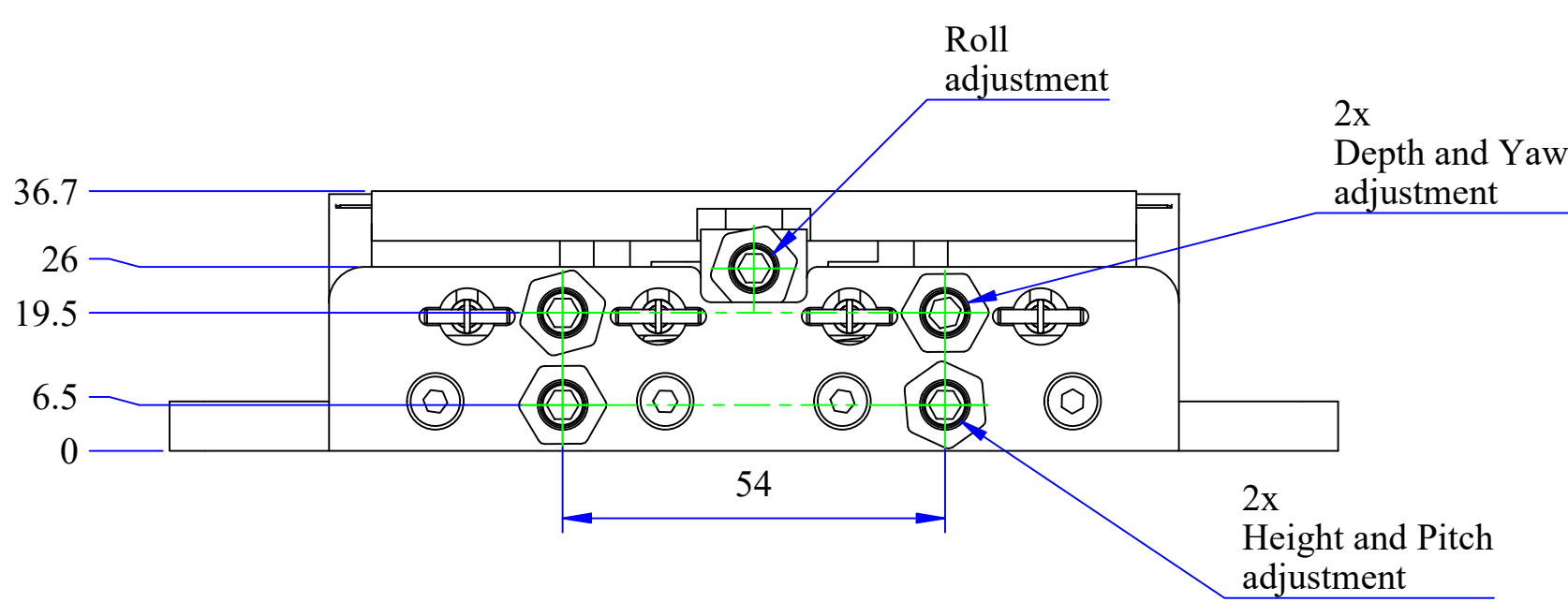
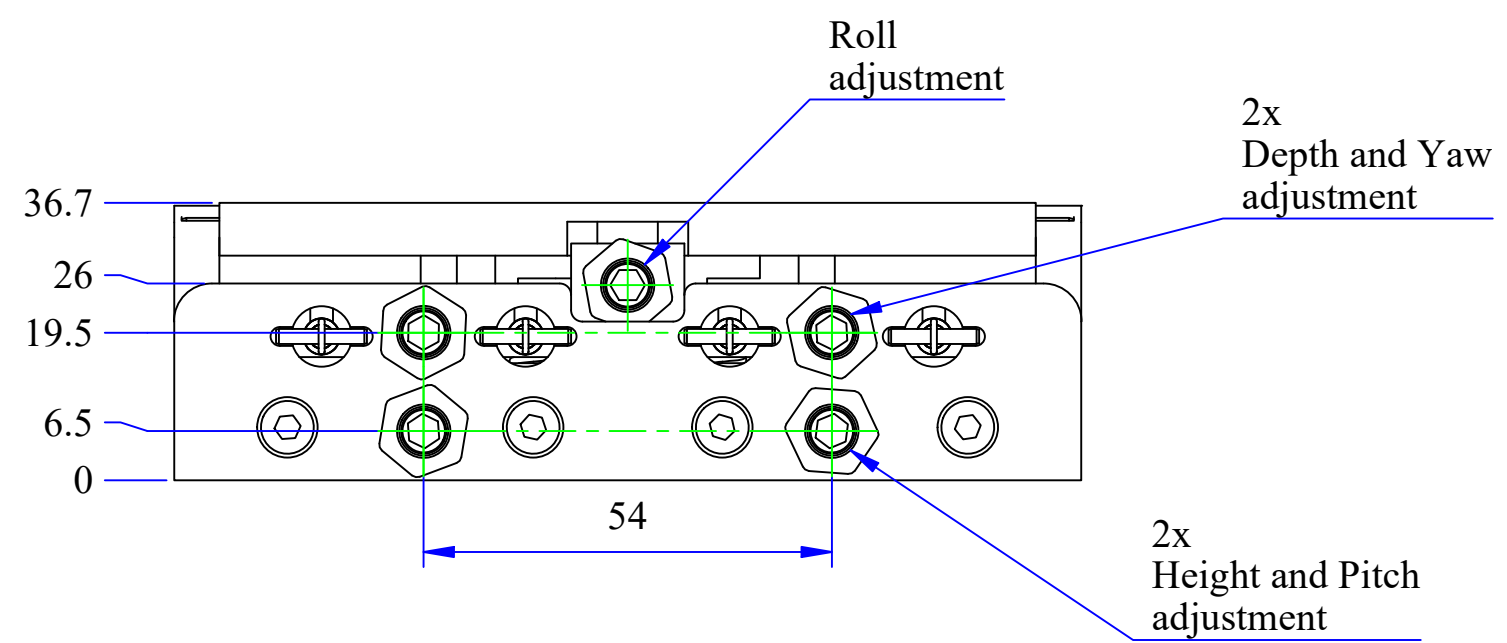


| Motion Range | |
|--------------|--------|
| Axis | Range |
| Depth | ± 2 mm |
| Height | ± 2 mm |
| Pitch | ± 3° |
| Yaw | ± 3° |
| Roll | ± 3° |

Both 5-Axis-Tables can be mounted vertically. This will cause Depth/Yaw adjustment screws and Height/Pitch adjustment screws to be interchanged



Engraving:
Surface finish: Anodized black

| | | | | | |
|---|---|--------------------------|--------------------------|---------------------------------|-----------------------------|
| BME Bergmann Messgeräte Entwicklung KG Koehler Straße 101 82418 Murnau a. Staffelsee Tel: 08841/487769-0 Fax: 08841/487769-9 info@bme-bergmann.de | general tolerances ISO 2768-HI | Workpiece edges DIN 6784 | Scale: 1 : 1 | Revision: - | |
| | Drawn 12.01.2022 E.B. | Checked | Approved 12.01.2022 E.B. | 5-Achstisch f. Large Apertur PC | |
| | This drawing is property of Bergmann KG. No disclosure or duplication without written consent | | | | Document number: MAT-000213 |
| | | | | | Page 1 of 1 |

| REV. | DESCRIPTION | DATE | APPROVED |
|------|-------------|------|----------|
| - | 5-Achstisch | | |