



R&R Mediaserver MS001

Gehäuse (housing)

Aluminium natur eloxiert,
aluminium anodized

Zeichnung (drawing)

DNR 17131

B x H x T (WxHxD)

ca. (approx.) 478 x 124 x 230 mm

Gewicht (weight)

ca. (approx.) 8,1 kg



Stromversorgung (power supply)

VOLTAGE RANGE / FREQUENCY RANGE

85 ~ 264VAC / 47~63Hz, 400Hz

Leistungsaufnahme
(Power consumption)

typical 120W, maximum 200W

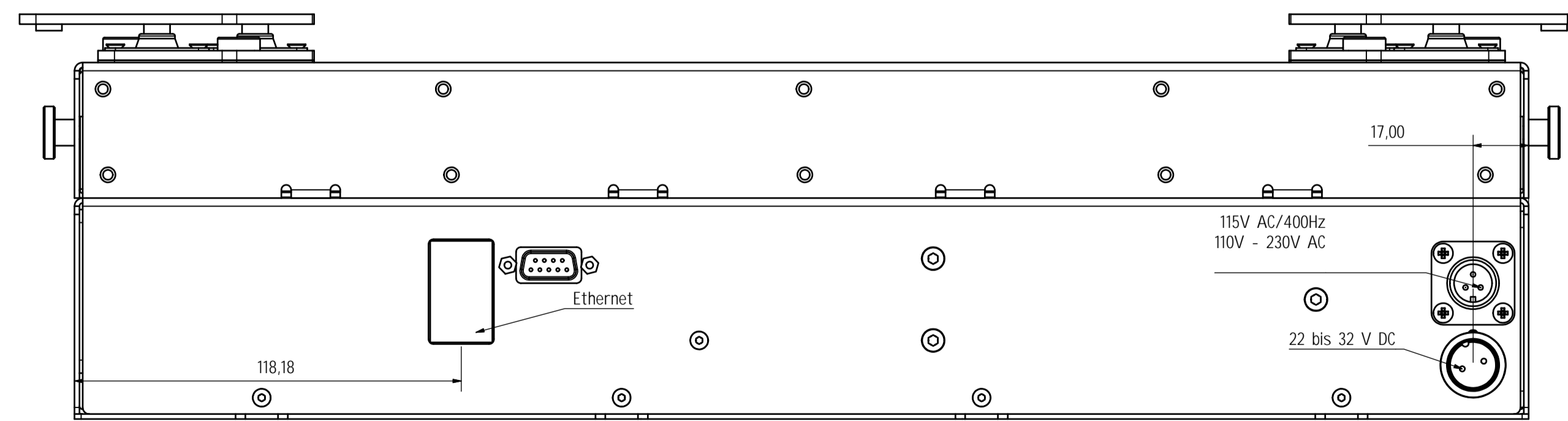
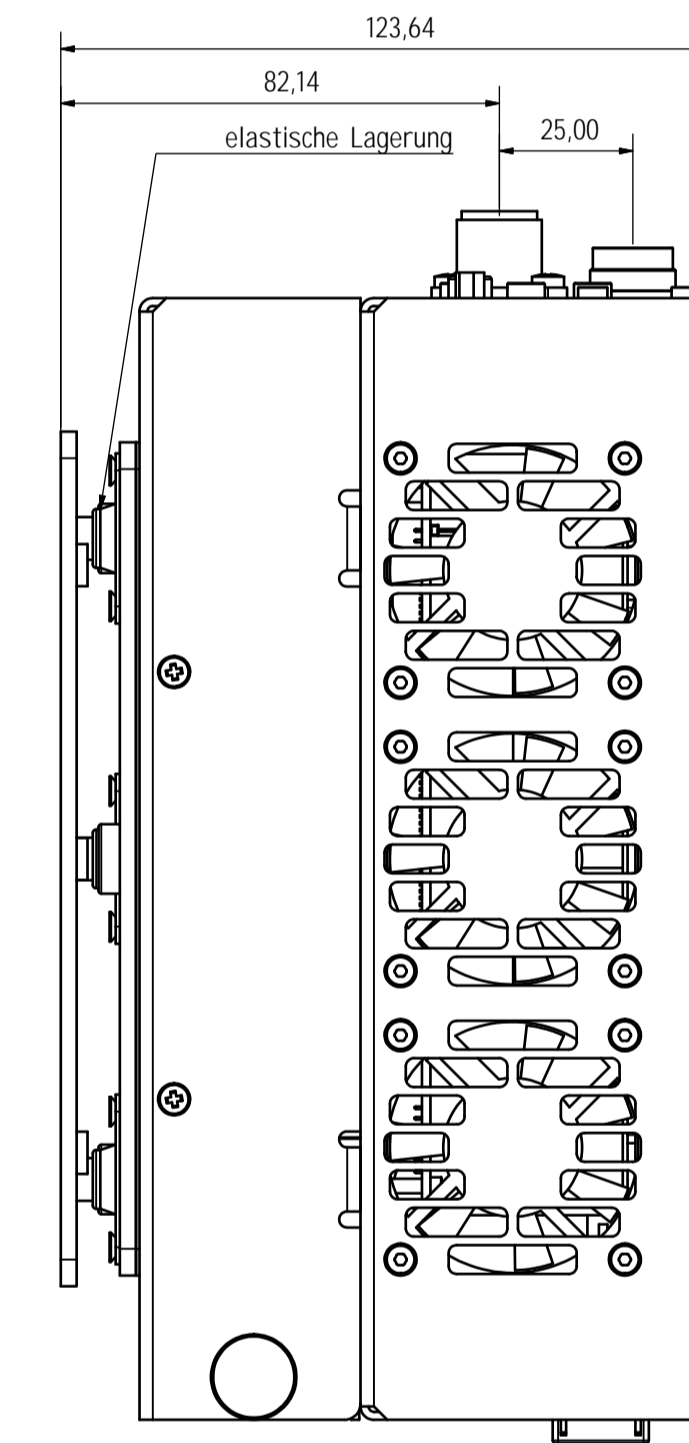
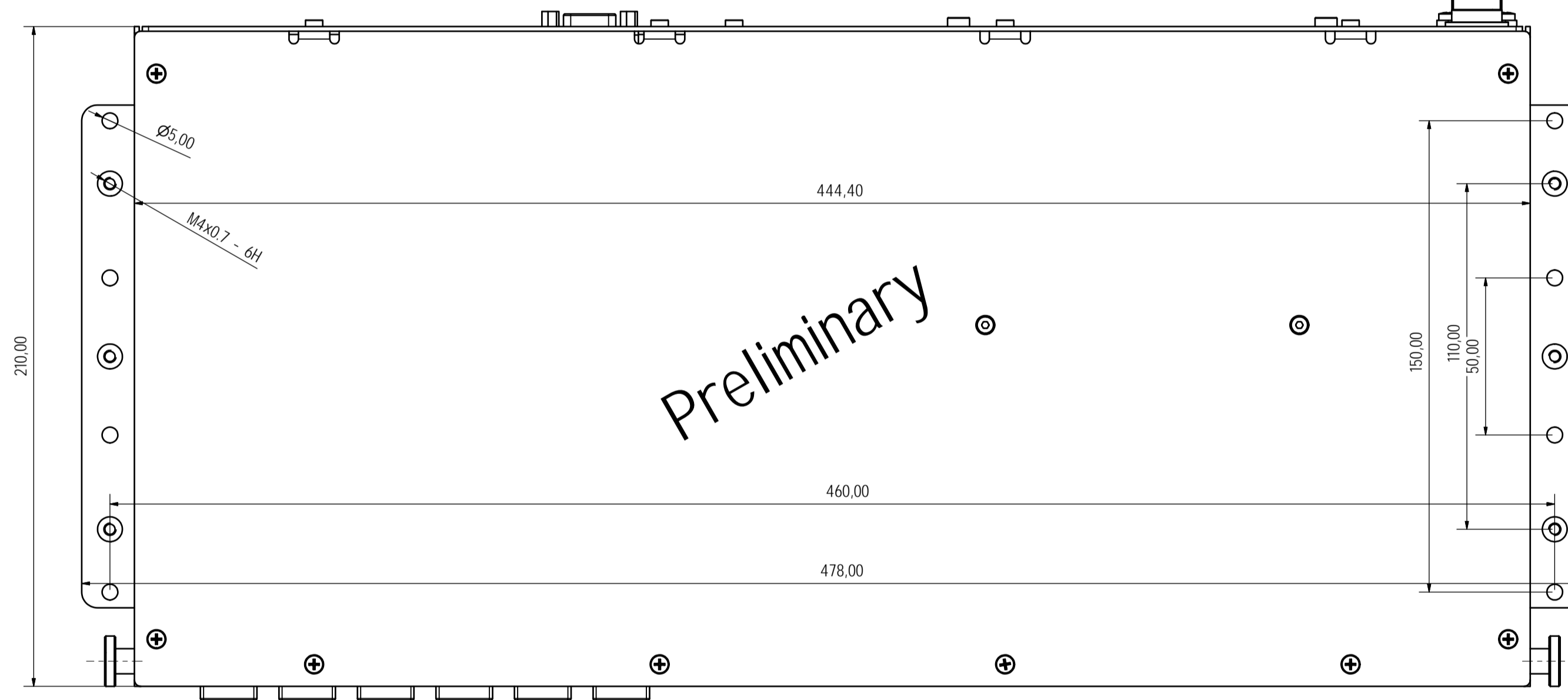
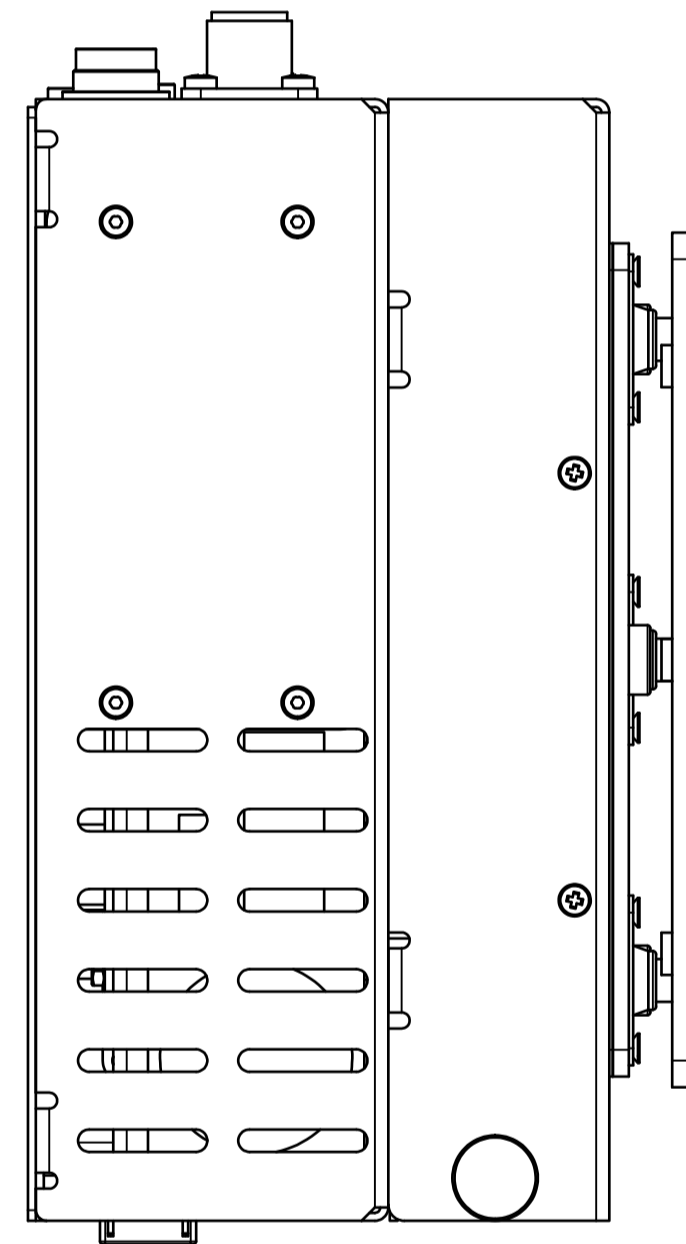
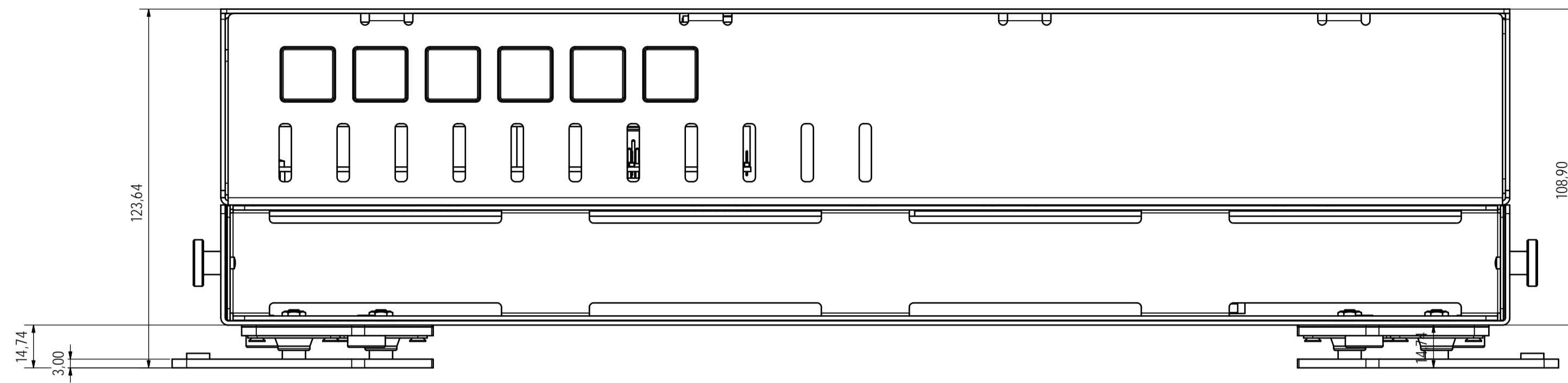
| power connector AC-IN | | |
|-----------------------|--|--|
| A | L | |
| B | N | |
| C | PE | |
| Type | Serie 97 3polig Flanschstecker 97-3102A-10SL-3P | |
| Matching type | Serie 97 3polig Kupplung 97-3106A-10SL-3S | |

| Power connetor DC-IN | |
|------------------------------------|--|
| Hilfsspannung (auxiliary power) | 28V / DC nur zur Überbrückung, nicht für Dauerbetrieb (not for continuous duty) |
| PIN 1 | 28V |
| PIN 2 | GND |
| Type | Flanschstecker Typ Binder Serie 680 0303-00-02 |
| Matching type | Kabelkupplung Typ Binder Serie 581 2002-00-02 oder |



elastisch gelagert

with elastic mounting



Gewicht ca. 8kg

Für diese Unterlagen behalten wir uns alle Rechte vor (DIN 34)

| | | | | |
|--|-------------------|------------|------|-----------------|
| Ges. f. Rationalisierung und Rechentechnik mbH Ob der Eck 4 78148 Gutenbach | | Datum | Name | |
| | | 25.11.2007 | GS | |
| | | | | Mediaserver 001 |
| | | | | dnr17131 |
| 1 | FRISCHES NETZTEIL | 5.2.08 | PS | 1 |
| | | | | AD |

