

Alle Angaben in mm (all dimensions in millimeters)
 Toleranzen: x = ISO 2768-m / x,x +- 0,15 / x,xx +- 0,08
 for detailed tolerance demand in particular areas please refer to tolerance specifications:
 PIQ 32444 (for heatspreader) or PIQ 32446 (for extruded heatsinks)

POS.	QTY.	PART	DESCRIPTION	SPEC.
1	1	Heatspreader_NTCT1_Re v.1.1	34003 Base plate, black anodized	PIQ (this document)
2	1	HF225U_20x20	Bergquist HiFlow 2250U	PIQ (this document)
3	1	HSP_LABEL_GREEN	label, green, dimension circa 25 x 10 mm Inscription: Kontron art. no. / Rev. / lot no. / production date	PIQ (this document)
4	2	T-flex640_24x13	Laird Technologies T-flex 600 series	PIQ (this document)
5	2	T-flex640_23x23	Laird Technologies T-flex 600 series	PIQ (this document)
6	1	KHP23x23x1,5	Kupfer-Plättchen, Ecken rund (copper heat slug, rounded)	PIQ (this document)
7	1	SK DC 2 1 76 SA	Fischer Electronic passiv cooler, cross cut	PIQ (this document)
8	4	DIN7985_M3x5	screw M3 x 5mm (DIN 7985)	PIQ (this document)

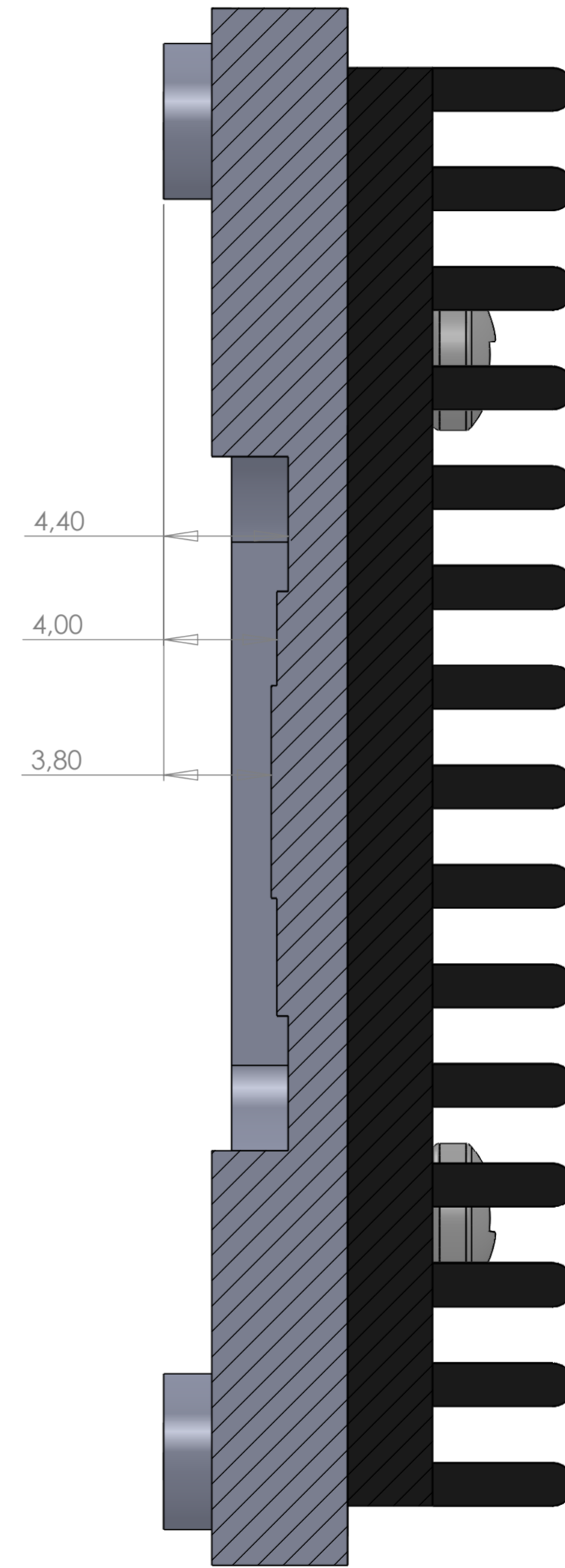
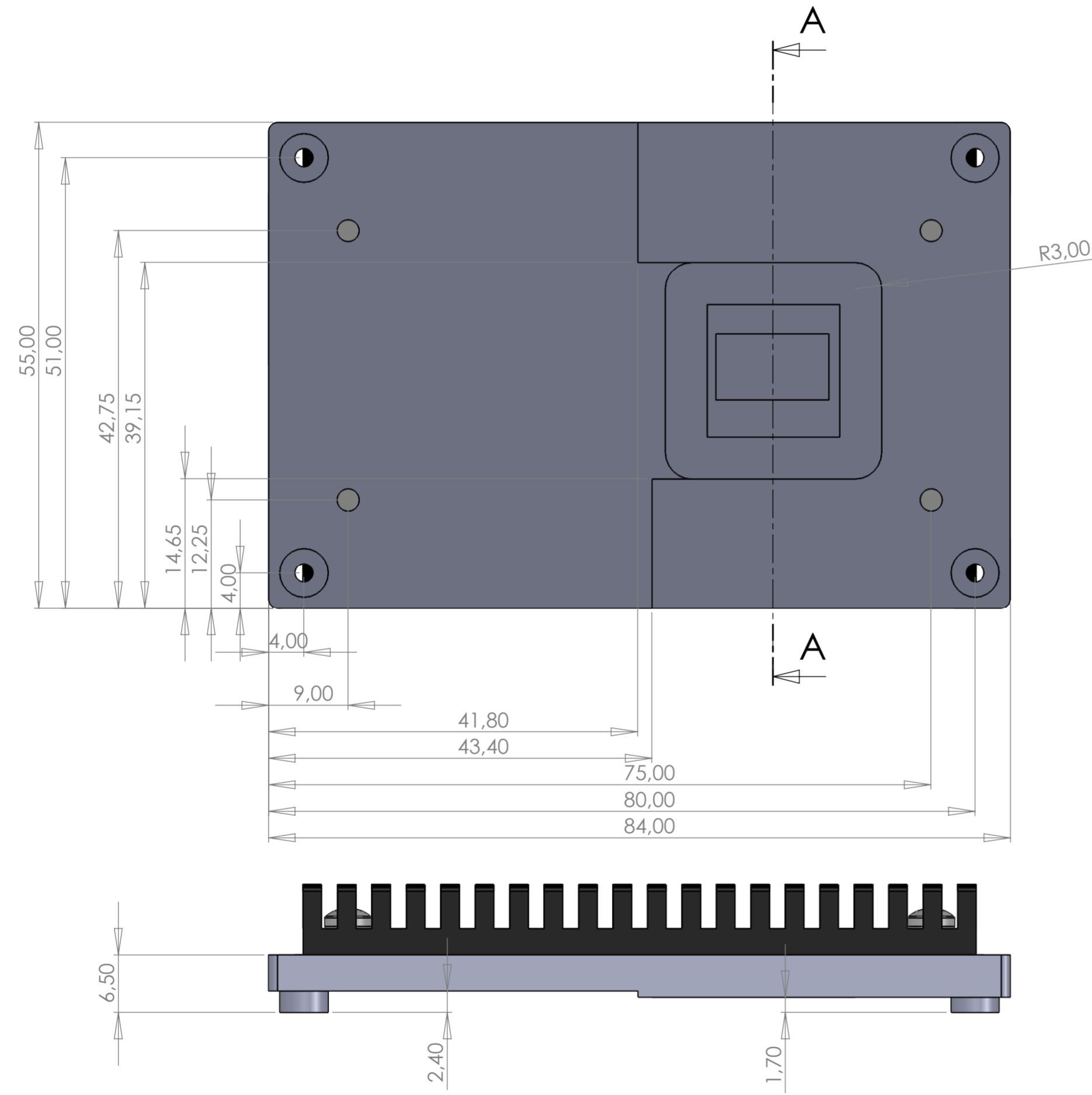
Alle Angaben in mm (all dimensions in millimeters)

Toleranzen: x = ISO 2768-m / x,x +- 0,15 / x,xx +- 0,08

for detailed tolerance demand in particular areas please refer to tolerance specifications:
PIQ 32444 (for heatspreader) or PIQ 32446 (for extruded heatsinks)



kontron



SCHNITT A-A

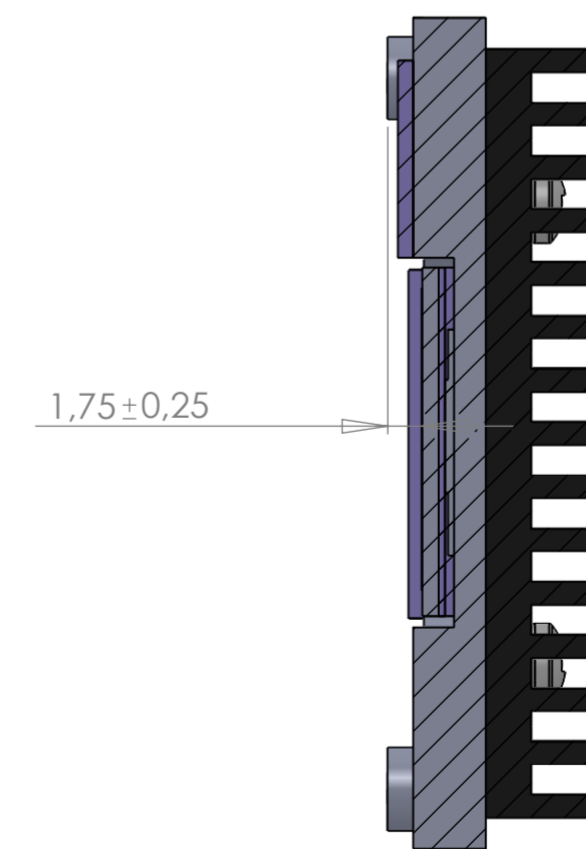
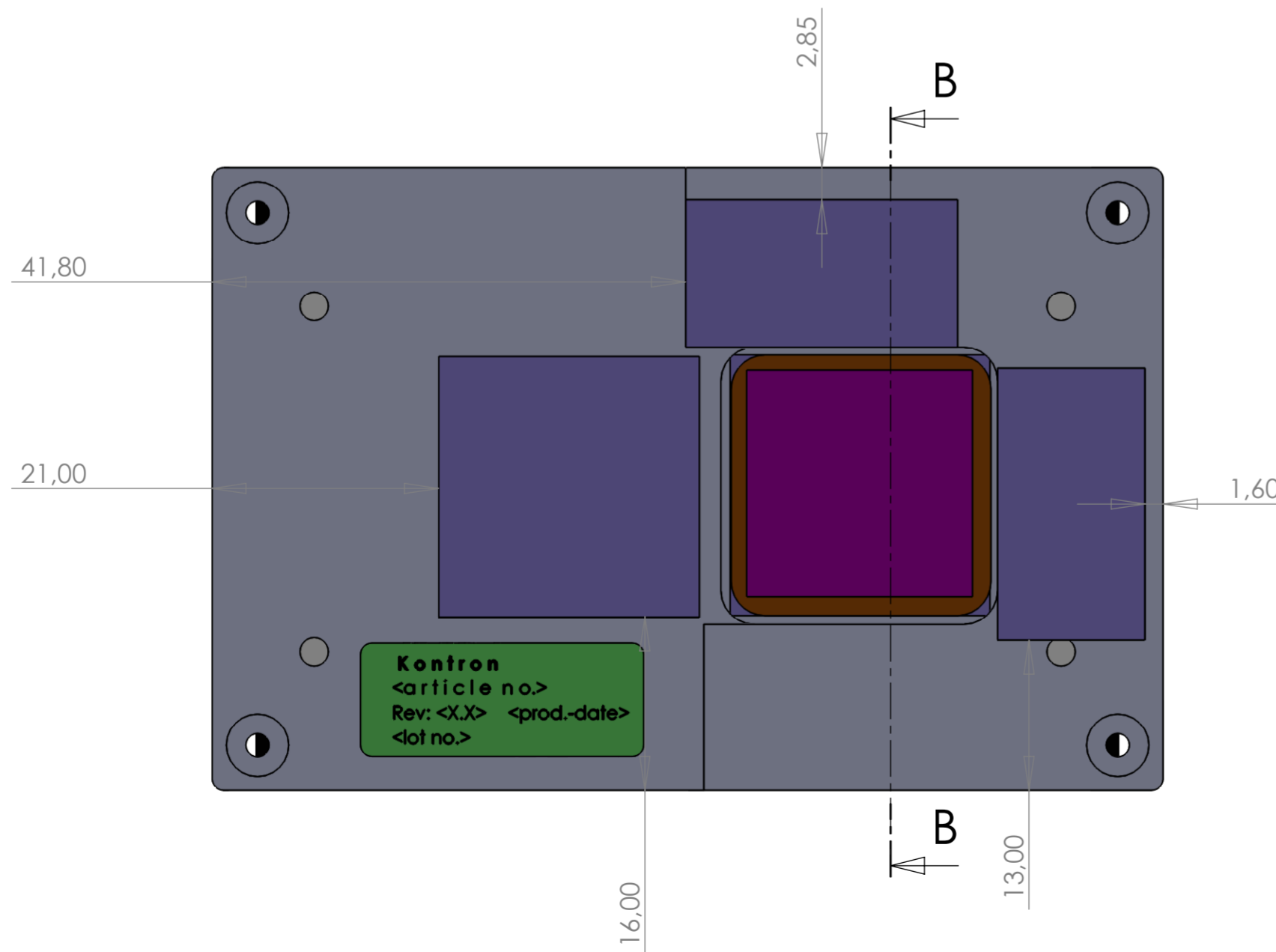
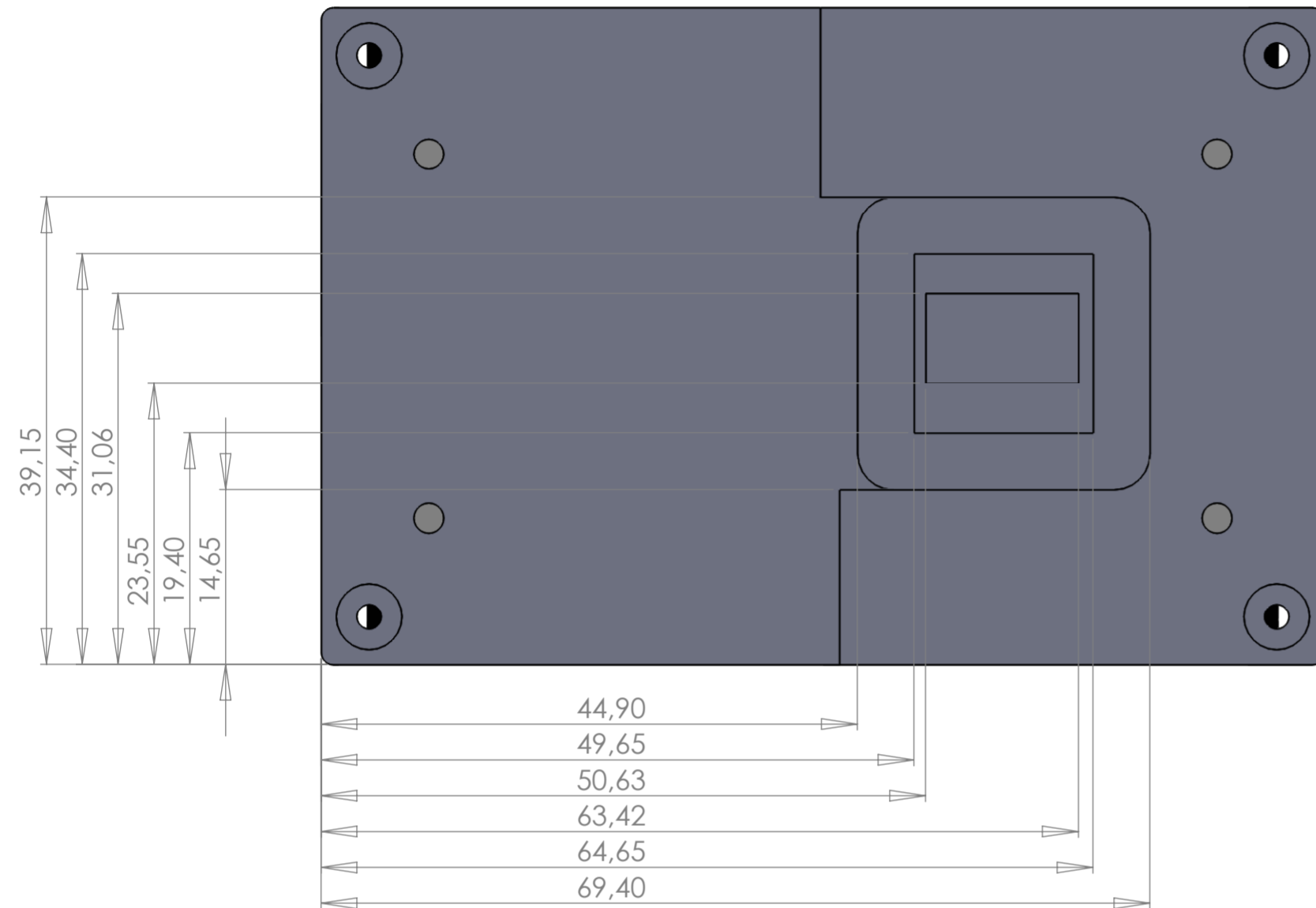
Alle Angaben in mm (all dimensions in millimeters)

Toleranzen: x = ISO 2768-m / x,x +- 0,15 / x,xx +- 0,08

for detailed tolerance demand in particular areas please refer to tolerance specifications:
PIQ 32444 (for heatspreader) or PIQ 32446 (for extruded heatsinks)



Kontron



SCHNITT B-B