

A

B

C

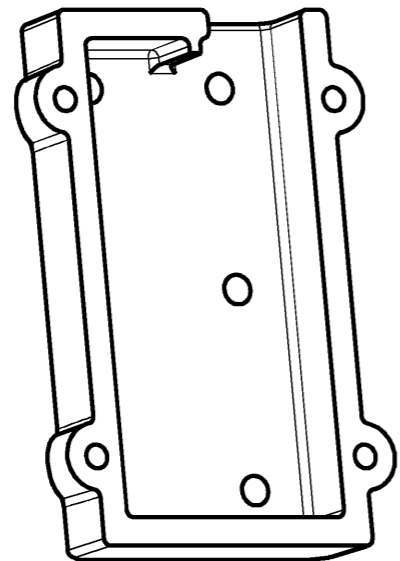
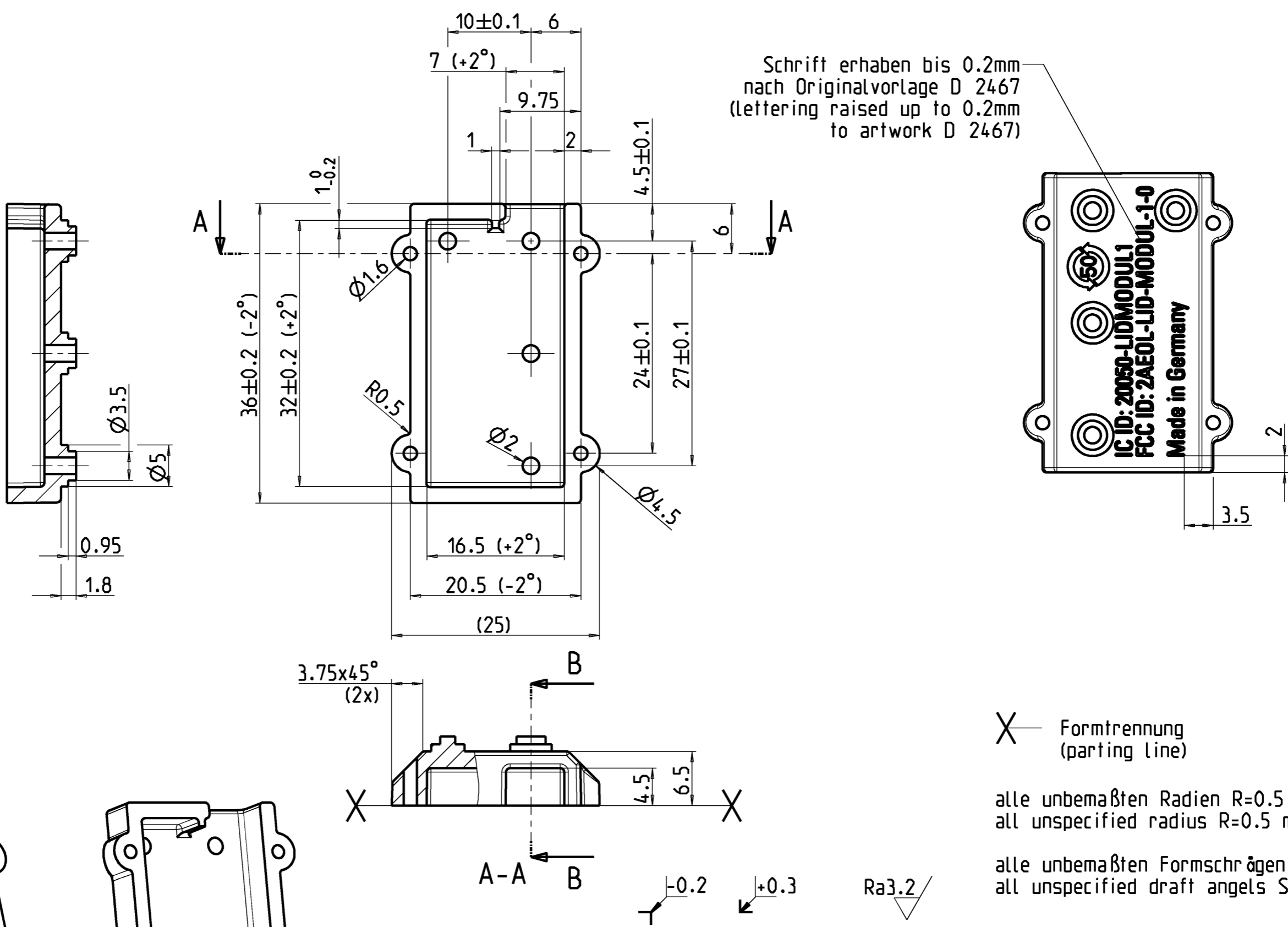
D

A

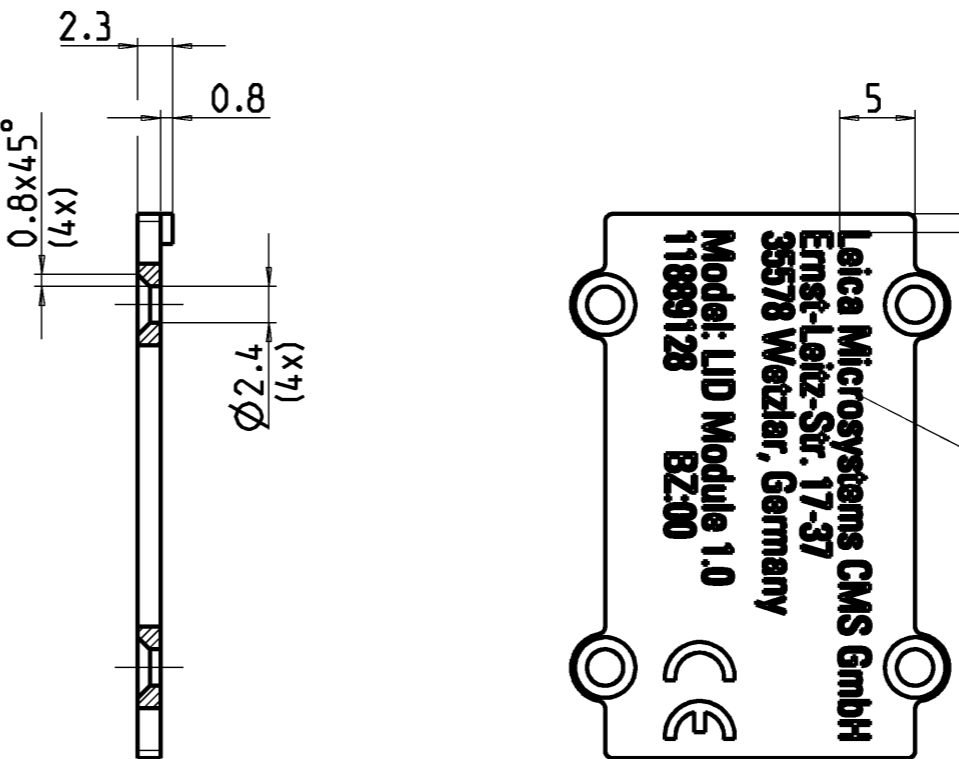
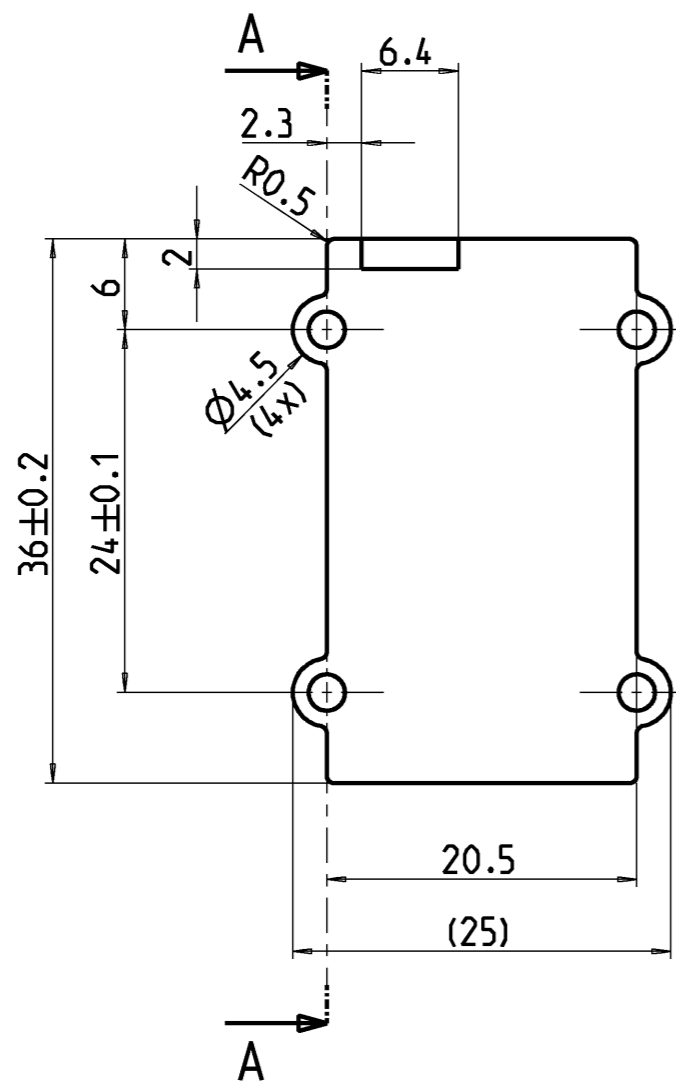
B

C

D

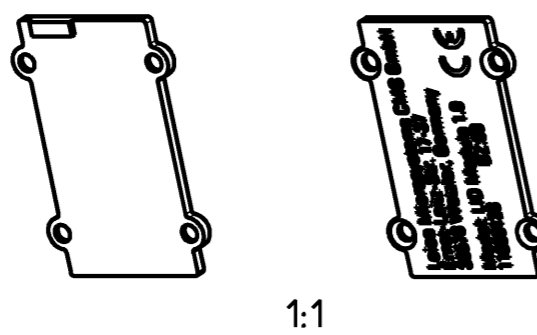


Material	Intermediate Product	Remark
PA 6		UL94 VO
Tradename	Similar Component	Name
		Gehäuse RFID, Rohteil
Scale 2:1	Size ISO 14405 (E) General tolerances ISO 2768-mH	housing RFID, raw part
Leica MICROSYSTEMS	Designer SIMMER-S 05.03.15 1.Release Jung 05.03.15 Changed by Simmer 11.06.15 Ch.Release Jung 07.07.15	Material-No. 11 090 148 057 015 Doc.-Type Z Sub-ID 0000 Ver. 06
		Change-No.: P2015-1192 TIF-Date: 07.07.2015 Sheet 1/1



Schrift erhaben bis 0.2mm
nach Originalvorlage D 2465
(lettering raised up to 0.2mm
to artwork D 2465)

alle unbemaßten Radien R=0.5 mm
all unspecified radius R=0.5 mm



Material PA 6

Intermediate Product Deckel RFID cover RFID

Remark UL94 VO

Tradename

Similar Component

Name

Scale 2:1

Size ISO 14405 (E)

General tolerances ISO 2768-mH

Designer SIMMER-S 05.03.15

1.Release Jung 05.03.15

Changed by Simmer 11.06.15

Ch.Release Jung 07.07.15

Material-No. 11 090 148 057 010

Doc.-Type Z

Sub-ID 0000

Ver. 05

Leica
MICROSYSTEMS

Change-No.: P2015-1192

TIF-Date: 07.07.2015

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