

# Zusatzübung 2

Build this part in SolidWorks.

**Material:** 6061 Alloy. Density = 0.0027g/mm<sup>3</sup>

**Unit system:** MMGS(millimeter, gram, second)

**Decimal places:** 2.

**Part origin:** Arbitrary

**A = 100.**

All holes through all, unless otherwise specified

What is the overall mass of the part in grams?

- a) 2040.57
- b) 2004.57
- c) 102.63
- d) 1561.23

