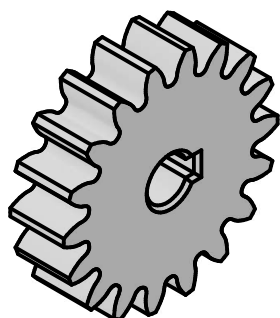
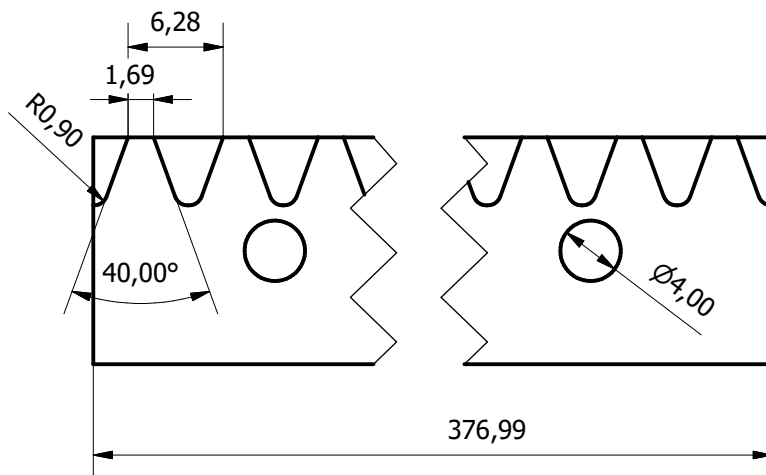
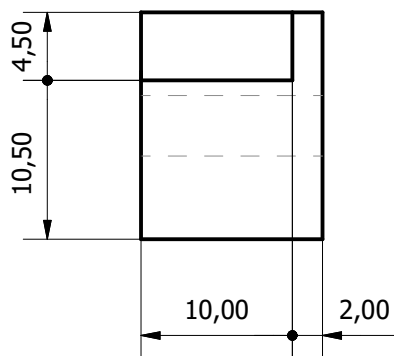
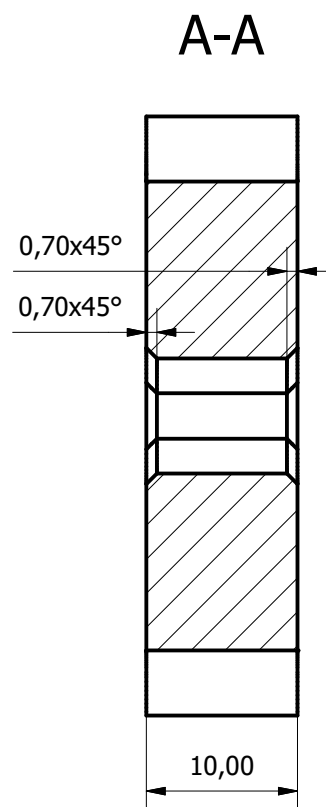
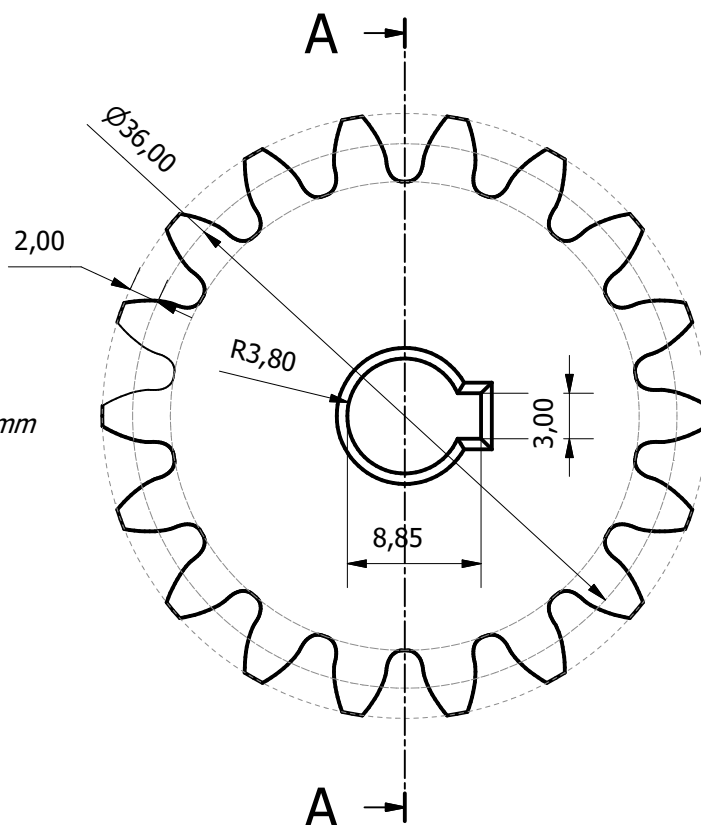


Rack, profile has been developed with modulus $m = 2\text{mm}$. The length of the rack is variable and depends on the number of teeth that the 3D printer can fit in it's plate.
Drawing in scale 2:1



Gear with modulus $m = 2\text{mm}$ and $z = 18$ teeth.
Drawing in scale 2:1



Designed by
Bontempelli Elia, Dalle Vedove Matteo, Rizzardi Alessandro, Zambotti Beatrice

Date
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Università degli Studi di Trento
Department of Industrial Engineering

Rack and Gear Final Drawing

Mechanical Design for Mechatronics - Project

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