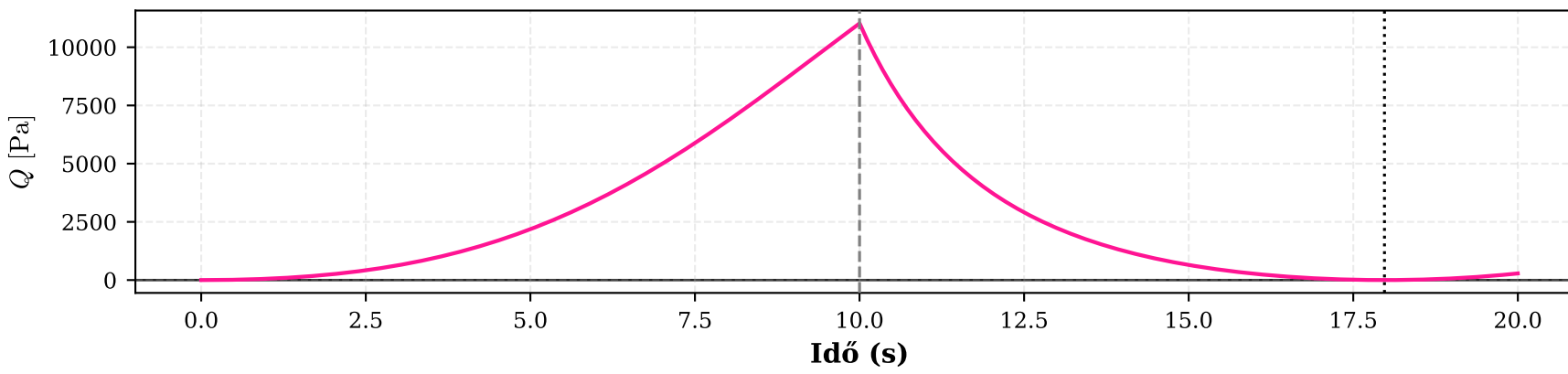
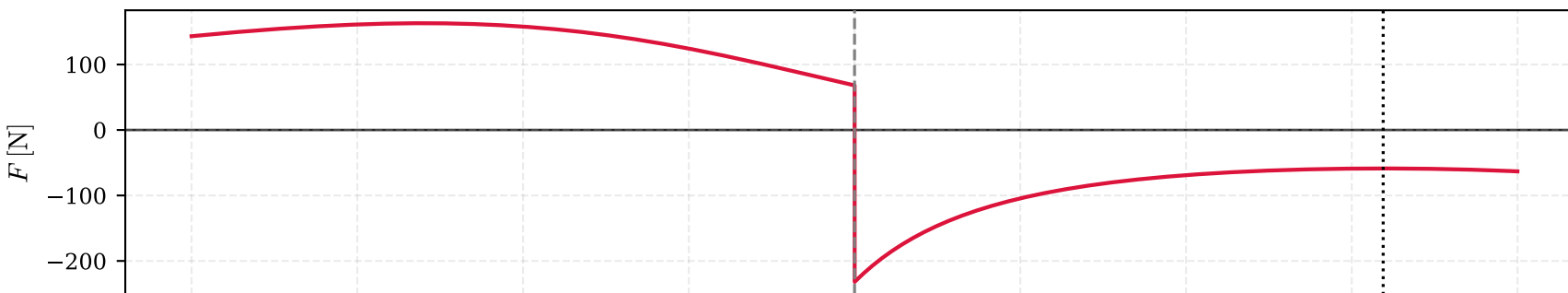
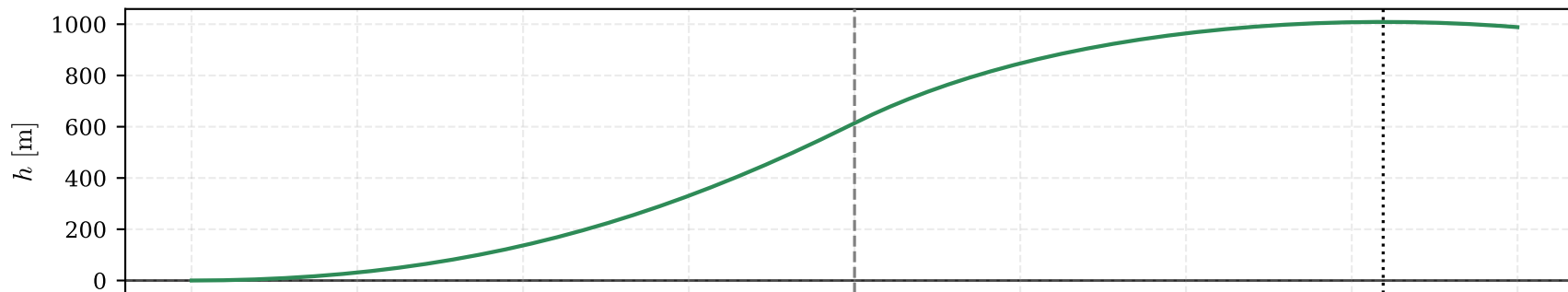
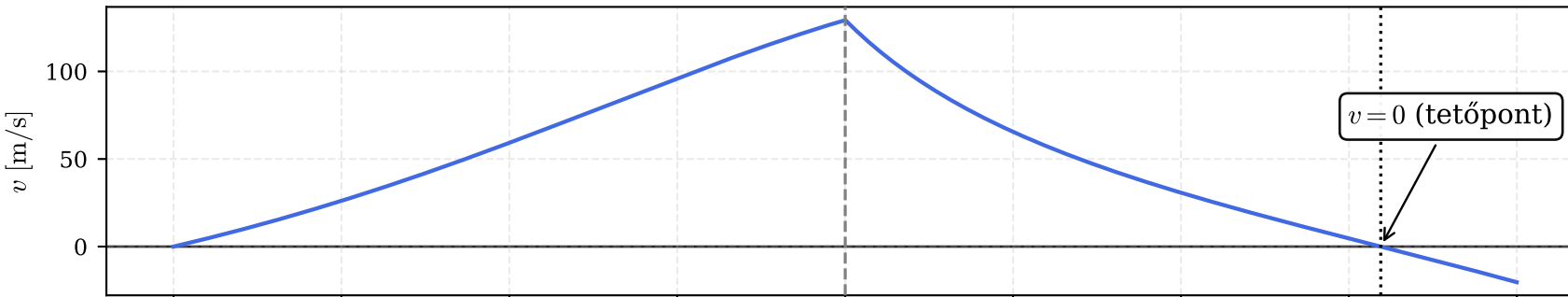
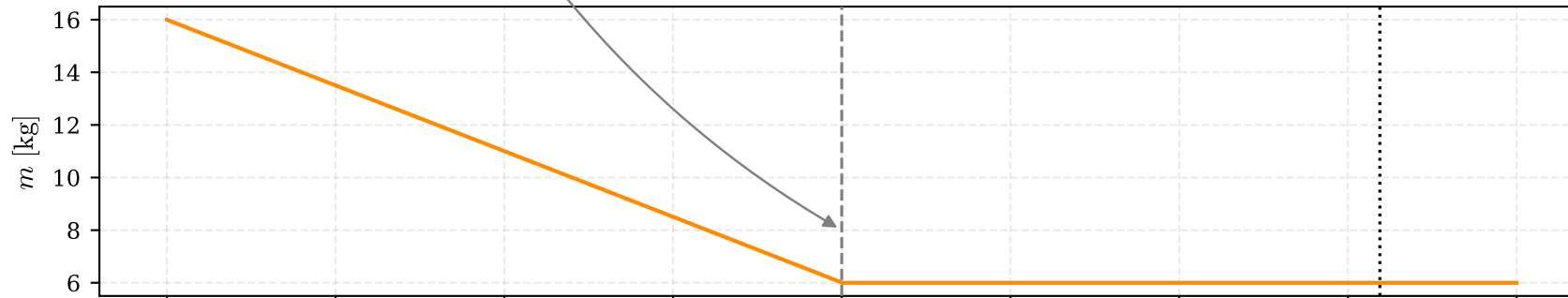


Egyszerű rakéta szimuláció – üzemanyag vége és tetőpont

Üzemanyag elfogy



$\dot{m} = 1 \text{ kg/s}$
 $v_e = 300 \text{ m/s}$
 $k = 0.5$
 $A = 0.0314 \text{ m}^2$
 $m_0 = 10 \text{ kg}$
 $m_{sz} = 6 \text{ kg}$
 $\Delta t = 0.001 \text{ s}$