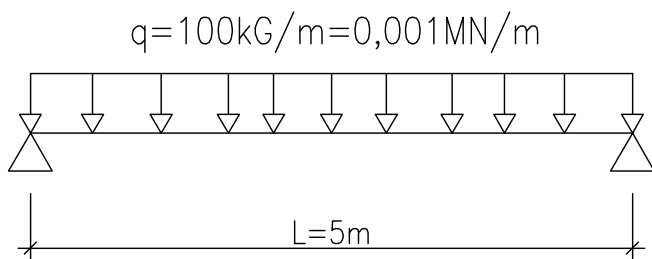
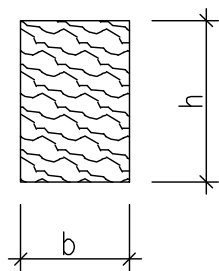


Īlinkis (m): $f = P \cdot L^3 / 48 \cdot E \cdot I$
vientisa mediena $E = 11000\text{MPa}$
klijuota mediena $E = 11600\text{MPa}$



Īlinkis (m): $f = \frac{5}{384} \cdot q \cdot L^3 \cdot L / E \cdot I$
vientisa mediena $E = 11000\text{MPa}$
klijuota mediena $E = 11600\text{MPa}$



Skerspjūvio inercijos moments (m^4):
 $I = b \cdot h^3 / 12$