

# **Beam Analysis**

April 23, 2024, 4:54 p.m.

#### **Beam details**

This beam is 0.1m in length, with a second moment of area of  $0.083333cm^4$  and a Young's Modulus of 200GPa. No self-weight is applied to the beam.

Neither end of the beam is fixed in position

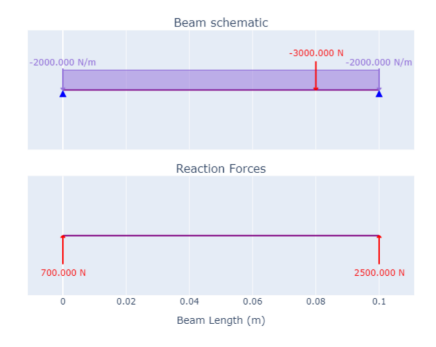
Pin joints support the bea and are positioned at: 0.1m, 0m,

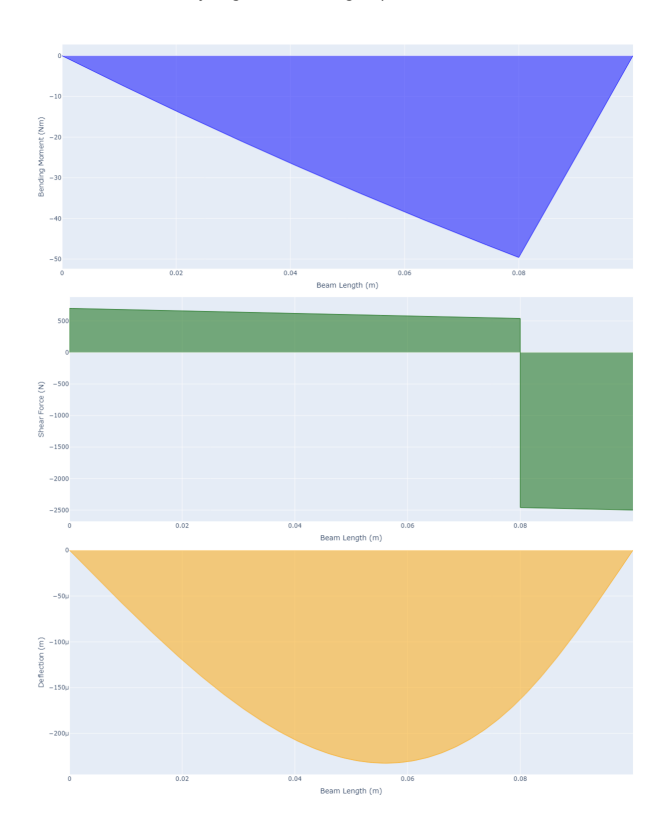
Point loads are applied to the beam at the positions: 3.0kN at 0.08m,

Varying Distributed Loads are applied to the beam at the following positions: 2.0-2.0kN/m from 0m to 0.1m,

### **Beam force diagrams:**

#### Beam External Conditions





## **Beam forces summary**

	Max predicted	Min predicted
Bending moment	0kNm	0kNm
Shear force	0.7kN	-2.5kN
Deflection	0mm	0mm