## Beam\_2

July 30, 2019

Beam Case: Simply Supported Beam - Partially Distributed Load

Values used in calculations

w = 10.0 N / mm

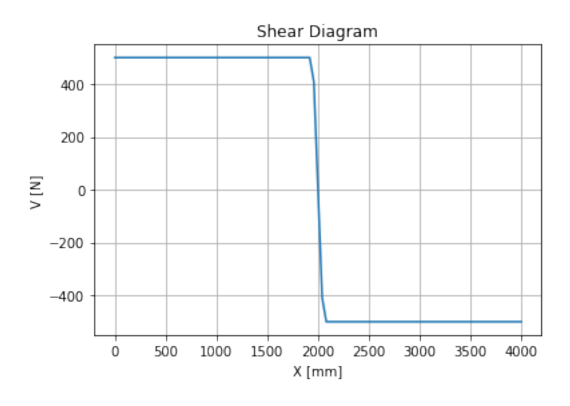
L = 4000 mm

a = 1950 mm

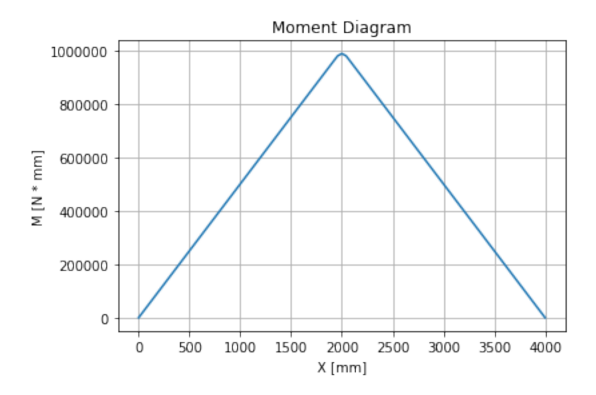
b = 100 mm

c = 1950 mm

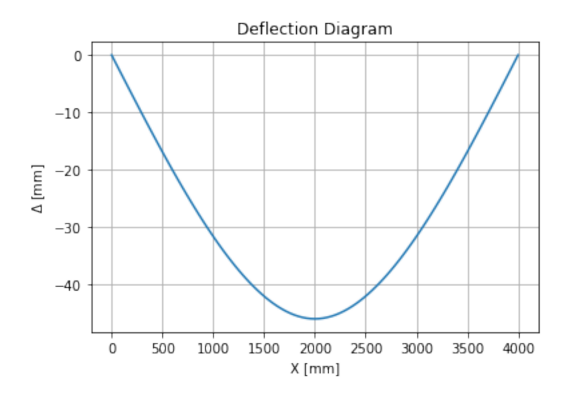
Sample Size was: 99



Left Reaction =  $V_1$  = 500.0 N Right Reaction =  $-V_2$  = 500.0 N



Maximum moment at 2000.0 mm is 987500.0 N \* mm  $\,$ 



Location of maximum deflection: 2000.0 mm Value of maximum deflection: -45.97 mm

Agreement\_Index: 1.0

(1.0 is ideal, < 0.95 means sample size is too small and deflection values are

spurious!)