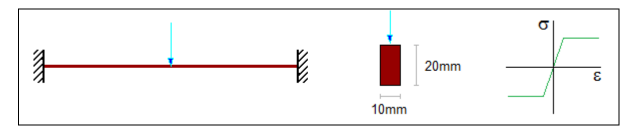


CURAN: BEAMS (HERMITIAN)	TEST 004	rev.1 21/10/13	version 10.70
VALIDATION, CROSS CHECKS, RELIABILITY, BENCHMARK Tested by: Marco Croci - Checked by: Paolo Rugarli			



MODEL		
MODEL NAME	OUTPUT FILE	ANALYSIS TYPE
curanBE_004.WSR	curanBE_004.cog	nonlinear static (Curan)

DATA				
L [mm]	P [N]	E [N/mm ²]	σ_{y} [N/mm ²]	W _{pl} [mm ³]
1000	2000	210000	235	1000

THEORETICAL COMPUTATION

Cross section maximum bending moment is equal to

$$M_{pl} = W_{pl} \cdot \sigma_{v} = 2.350E + 05Nmm$$

and occurs when a force equal to P_{lim} is applied:

$$P_{\rm lim} = \frac{8M_{pl}}{L} = 1880N < P$$

Since the applied load exceeds the limit load, a load multiplier is computed:

$$\frac{P_{\text{lim}}}{P} = 0.940$$

CROSS-CHECK

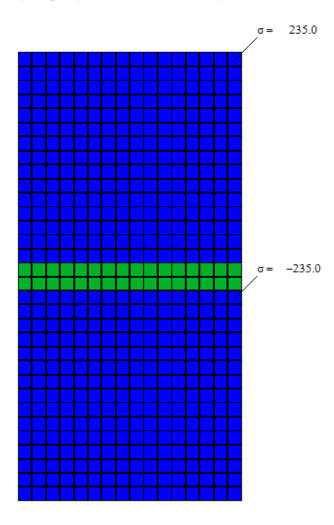
Value	<u>T</u> heory	<u>S</u> argon	% difference (S-T)/T*100
Load multiplier	0.9400	0.9402	0.02

NOTES

- ullet force is parallel to cross-section long side (strong axis bending).
- shear area: not considered.
- Analysis parameters: Lobatto's points: 5. Fibers number: 500
- Mesh is more refined at midspan and constraints, where 50mm of the member are divided into 20 elements (on both sides at midspan)



NONLINEAR FIBER MODEL ANALYSIS RESULTS - NORMAL STRESS Beam #1 Lobatto's section #1 (csi = -1.000) Lcase = 1 / 1 Sigma, max= 235.0 N/mm²; Sigma, min= -235.0 N/mm²;



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