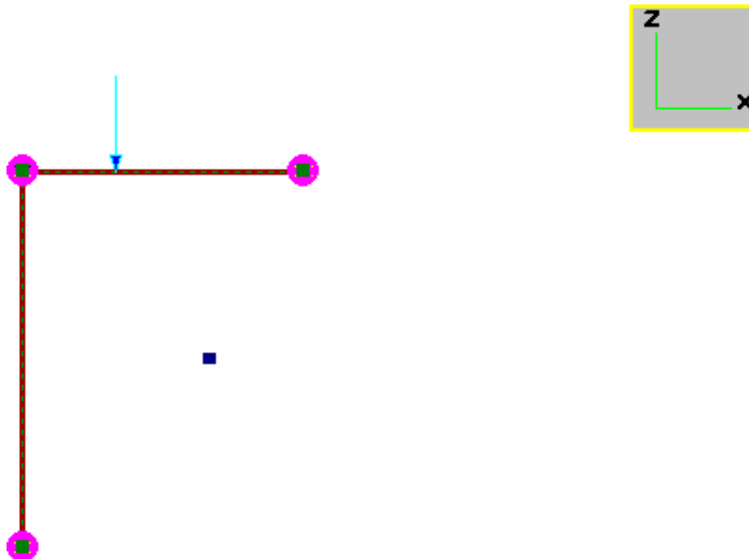


TEST SCHEDULE CASTALIA_STAT089BIS		SOLVING	BEAM PROBLEM	SOL.SAR.STAT089BIS
FINITE ELEMENT			SOLVER	CLEVER (SARGON ©)



Problem description:

Half portal frame (clamped-hinge) with shear force

Keywords (english): validation, benchmark, statics, finite elements, fem, solver, precision, reliability, quality control, beam, error measure

Keywords (italian): validazione, benchmark, statica, elementi finiti, fem, solutore, precisione, affidabilità, controllo qualità, travi, misura di errore

Editorial note:

Target values are based on theoretical values, cross check values or accepted values. Where "theoretical" values are used, target values have been computed using well known formulae and/or published results.

Note:

Shear area is not used, that is shear energy neglected. Dxi and Dzi are the offsets from lower Z alignment leftmost available node.

TEST SCHEDULE CASTALIA_STAT089BIS		
SOLVING	BEAM PROBLEM	SOL.SAR.STAT089BIS
FINITE ELEMENT	SOLVER	CLEVER (SARGON ©)

GEOMETRY & CONSTRAINTS					
Full Length [mm]	Full Height [mm]	Dx1 [mm]			Constraints
3000	4000	1000	-		As shown
LOAD					
Type		Value	Point of application		
force concentrated		7.000e+003	Dx1		
			-		
			-		
			-		
MATERIAL	Fe360				
f _v [N/mm ²]	f _u [N/mm ²]	E [N/mm ²]	v	α	
2.350e+002	3.600e+002	2.060e+005	3.000e-001	1.200e-005	
CROSS-SECTION					
A [mm ²]	J ₂ [mm ⁴]	J ₃ [mm ⁴]	J ₁ [mm ⁴]	W ₂ [mm ³]	W ₃ [mm ³]
1.000e+000	1.000e+000	1.000e+000	1.000e+000	1.000e+000	1.000e+000
W _{pl2} [mm ³]	W _{pl3} [mm ³]	i ₂ [mm]	i ₃ [mm]	i _t [mm]	
1.000e+000	1.000e+000	1.000e+000	1.000e+000	1.000e+000	
OTHER DATA					
TARGET VALUES			COMPUTED VALUES		
Description			T _v	T _{vk}	C _v
Shear T3, I extreme. Beam # 1. Load case # 1			-7.2917e+002	Th	-7.2917e+002
Bending M2, J extreme. Beam # 1. Load case # 1			1.9444e+006	Th	1.9444e+006
Bending M2, I extreme. Beam # 1. Load case # 1			9.7222e+005	Th	9.7222e+005
Bending M2, J extreme. Beam # 2. Load case # 1			0.0000e+000	Th	-6.9849e-010

Cv computed value
 Tv target value
 T_{vk} target value kind (theoretical, cross check, accepted).
 Th theoretical value
 Cr cross check value (theoretical target value is not known, results obtained with a different program are used as target values).
 Ac accepted value (a value which, on the basis of some argument, can be considered acceptable).

100(T_v - Cv) / Cv relative error percentage

Computational notes:

Authors: Ing. Marco Croci, Ing. Paolo Rugarli
Computed errors: checksolvers.exe, by Castalia srl.

