

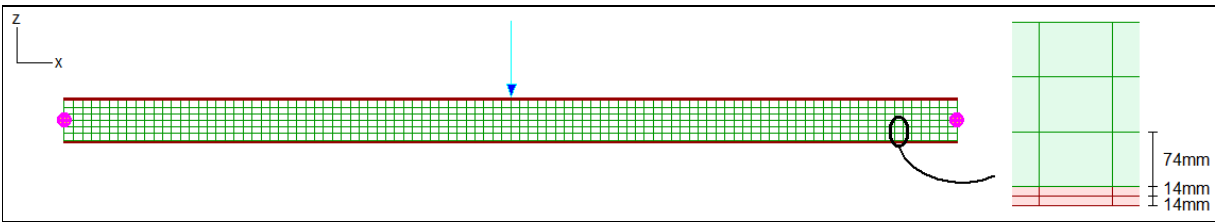
**Validation of Sargon Nonlinear solver (CURAN, version 9.60)**

**TEST MB024**

VALIDATION, CROSS CHECKS, RELIABILITY, BENCHMARK

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**Test description**

Constitutive law of membranes material: linear elastic. Solution should coincide with a linear elastic solution.

Theoretical check and cross-check with Sargon linear solver (CLEVER)

Test model: **curanMB\_024.WSR**

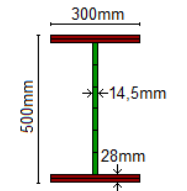
Target model: **C024MB\_CLEVER.WSR**

**Material properties**

Name	$\nu$	E
S235LE	0,3	210000N/mm <sup>2</sup>

**Model data**

Beam		Constraints	Load (z direction)	
LENGTH	SHAPE SIZES	LEFT / RIGHT	APPLICATION P.	FORCE
10000mm	See image	Simple support	Middle point	-100000N
Membrane elements		Type	Thicknesses	d.o.f.
1000 (10x100)		QM64WI	See image	2218



**CROSS CHECK**

Displacement in the middle of the beam is  $\delta = FL^3/48EI + L\chi T/2GA$  where  $\chi$  is shear factor and T is internal shear force

Load case	Value	Unit	CURAN	TARGET	KIND	% diff.
1	Node 127 displacement (z)	mm	-9,934E+00	-9,943E+00	theoretical	-0,09
1	$\sigma_{vm}$ element 248, node 266	N/mm <sup>2</sup>	4,469E+01	4,469E+01	cross-check	0,00
1	$\tau_{zx}$ element 50, node 107	N/mm <sup>2</sup>	-8,264E-02	-8,264E-02	cross-check	0,00

% difference = (CURAN - TARGET) / TARGET \* 100

Precision of limit multiplier for the analysis: 0.005

QM6WI: 4 nodes incompatible element with Wilson-Ibrahimbegovic modification