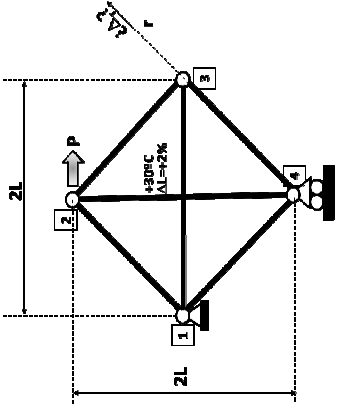


P	19600	[N]
L	4	[m]
E	2,10E+11	[Pa]
A	3,848E-05	[m ²]
alfa	1,00E-05	[°C-1]



Barra	[m]				[MPa]				[m]				λ*NOV (sí Tª)	Nl*ro*Nv	λ*NOV (sí Tª)		
	NO	N1	L	ro	dT	λ (no Tª)	NO*ro*N1	N1*ro*N1	λ*N1 (no Tª)	Nreal (no Tª)	σ barra [no Tª]	cs [no Tª]				λ (sí Tª)	λ*N1 (sí Tª)
12	27748,59	-0,7071	5,6569	6,9995E-07	0	0	-0,01372	3,49977E-07	0	54264,63	1423,09	0,17	0	0	54766,77	0	0
23	0	-0,7071	5,6569	6,9995E-07	0	0	0	3,49977E-07	0	26546,05	702,83	0,33	0	0	27048,18	0	0
34	0	-0,7071	5,6569	6,9995E-07	0	0	0	3,49977E-07	0	26546,05	702,83	0,33	0	0	27048,18	1	0,01893249
41	0	-0,7071	5,6569	6,9995E-07	0	0	0	3,49977E-07	0	26546,05	702,83	0,33	0	0	27048,18	1	0,01893249
24	-19600	1	8	9,8988E-07	30	0,16	-0,01940	9,89885E-07	0,16	-57141,78	-1503,25	-0,16	0,1624	0,1624	-57851,91	0	0
13	0	1	8	9,8988E-07	0	0	0	9,89885E-07	0	-37541,78	-993,96	-0,24	0	0	-38251,91	0	0
					Σ		-0,03312	3,37968E-06	0,16				Σ	0,1624		Σ	0,03786499

X1 (no Tª)
-37541,8
[N]

X1 (sí Tª)
-38251,9
[N]

Δ3r
37,86
[mm]