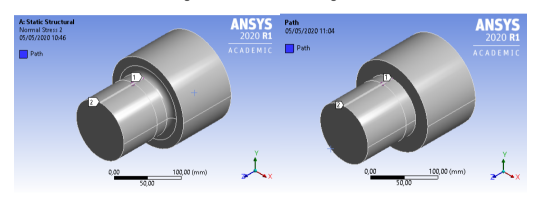
SINGOLARITÀ GEOMETRICA



ALBERO A DUE DIAMETRI CON E SENZA RAGGIO DI RACCORDO

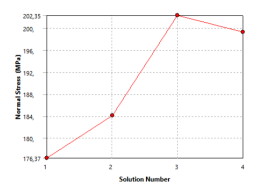
Calcolo delle tensioni normali lungo Z su Path mostrato in figura





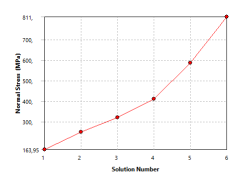
CONFRONTO ANDAMENTO DEL TOOL DI CONVERGENZA

Convergence History



	Normal Stress (MPa)	Change (%)	Nodes	Elements
1	176,37		7555	4207
2	184,12	4,304	44123	28891
3	202,35	9,4338	156458	109859
4	199,3	-1,5208	352963	250263

Convergence History



	Normal Stress (MPa)	Change (%)	Nodes	Elements
1	163,95		7587	4234
2	249,93	41,549	36312	23771
3	320,69	24,801	118304	82678
4	411,34	24,766	321403	229448
5	587,17	35,219	878082	633465
6	811,	32,017	1746840	1262659



CONFRONTO ANDAMENTO DELLE TENSIONI LUNGO IL PATH

