

Deformaciones Verticales	0,0000	0,0250	0,0500	0,0750	0,1000	0,1250	0,1500	0,1750	0,2000	0,2250	0,2500	0,2750	0,3000	0,3250	0,3500	0,3750	0,4000	0,4250	0,4500	0,4750	0,5000	0,5250	0,5500	0,5750	0,6000	0,6250	0,6500	0,6750	0,7000	0,7250	0,7500	0,7750
Deformaciones Unitarias (Dv/H)	0,0000	0,0036	0,0071	0,0107	0,0143	0,0179	0,0214	0,0250	0,0286	0,0321	0,0357	0,0393	0,0429	0,0464	0,0500	0,0536	0,0571	0,0607	0,0643	0,0679	0,0714	0,0750	0,0786	0,0821	0,0857	0,0893	0,0929	0,0964	0,1000	0,1036	0,1071	0,1107
Area Corregida ((A/(Dv/H))	9,6200	9,6545	9,6892	9,7242	9,7594	9,7949	9,8307	9,8667	9,9029	9,9395	9,9763	10,0134	10,0507	10,0884	10,1263	10,1645	10,2030	10,2418	10,2809	10,3203	10,3600	10,4000	10,4403	10,4809	10,5219	10,5631	10,6047	10,6466	10,6889	10,7315	10,7744	10,8177
Lectura deform. del aro de carga (ingreso de datos)	0,0000	3,0000	6,0000	7,8000	10,2000	13,9000	17,2000	20,9000	23,8000	26,9000	30,0000	32,8000	35,4000	39,2000	41,4000	43,8000	44,2000	44,4000	44,6000	44,7000	44,7000	44,7000	44,7000	44,7000	44,7000	44,7000	44,7000	44,7000	44,7000	44,7000	44,7000	44,7000
Carga aplicada (Lect. x factor aro)	0,0000	1,5780	3,1560	4,1028	5,3652	7,3114	9,0472	10,9934	12,5188	14,1494	15,7800	17,2528	18,6204	20,6192	21,7764	23,0388	23,2492	23,3544	23,4596	23,5122	23,5122	23,5122	23,5122	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000
Presión axial	0,0000	0,1634	0,3257	0,4219	0,5497	0,7464	0,9203	1,1142	1,2641	1,4236	1,5817	1,7230	1,8526	2,0439	2,1505	2,2666	2,2787	2,2803	2,2819	2,2782	2,2695	2,2608	2,2521	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000
Lectura deform. del aro de carga (ingreso de datos)	0,0000	4,0000	4,8000	9,5000	11,9000	17,2000	20,5000	24,8000	29,2000	33,9000	39,8000	46,5000	51,2000	55,8000	60,1000	63,8000	66,2000	68,5000	70,0000	71,8000	72,9000	73,8000	74,1000	74,9000	75,2000	75,2000	75,2000	71,0000				
Carga aplicada (Lect. x factor aro)	0,0000	2,1040	2,5248	4,9970	6,2594	9,0472	10,7830	13,0448	15,3592	17,8314	20,9348	24,4590	26,9312	29,3508	31,6126	33,5588	34,8212	36,0310	36,8200	37,7668	38,3454	38,8188	38,9766	39,3974	39,5552	39,5552	39,5552	37,3460	0,0000	0,0000	0,0000	0,0000
Presión axial	0,0000	0,2179	0,2606	0,5139	0,6414	0,9237	1,0969	1,3221	1,5510	1,7940	2,0985	2,4426	2,6795	2,9094	3,1218	3,3016	3,4128	3,5180	3,5814	3,6595	3,7013	3,7326	3,7333	3,7590	3,7593	3,7446	3,7300	3,5078	0,0000	0,0000	0,0000	0,0000
Lectura deform. del aro de carga (ingreso de datos)	0	5,2	10,5	15,9	20,2	25	29,4	34,5	39,9	45,2	50,2	55	60,1	65,8	69,8	75,2	80,1	84,9	88,7	93,5	98,1	100,5	102,8	104,1	104,9	105,4	105,8	105,9	105,9	105,9	105,9	104,5
Carga aplicada (Lect. x factor aro)	0,0000	2,7352	5,5230	8,3634	10,6252	13,1500	15,4644	18,1470	20,9874	23,7752	26,4052	28,9300	31,6126	34,6108	36,7148	39,5552	42,1326	44,6574	46,6562	49,1810	51,6006	52,8630	54,0728	54,7566	55,1774	55,4404	55,6508	55,7034	55,7034	55,7034	54,9670	
Presión axial	0	0,28331	0,57002	0,86006	1,08871	1,34253	1,57308	1,83922	2,11931	2,392	2,64679	2,88913	3,1453	3,43076	3,62568	3,89149	4,12942	4,3603	4,53814	4,76546	4,98075	5,08298	5,17923	5,2244	5,24407	5,24848	5,24774	5,23202	5,21134	5,19066	5,16998	

[illegible][illegible]