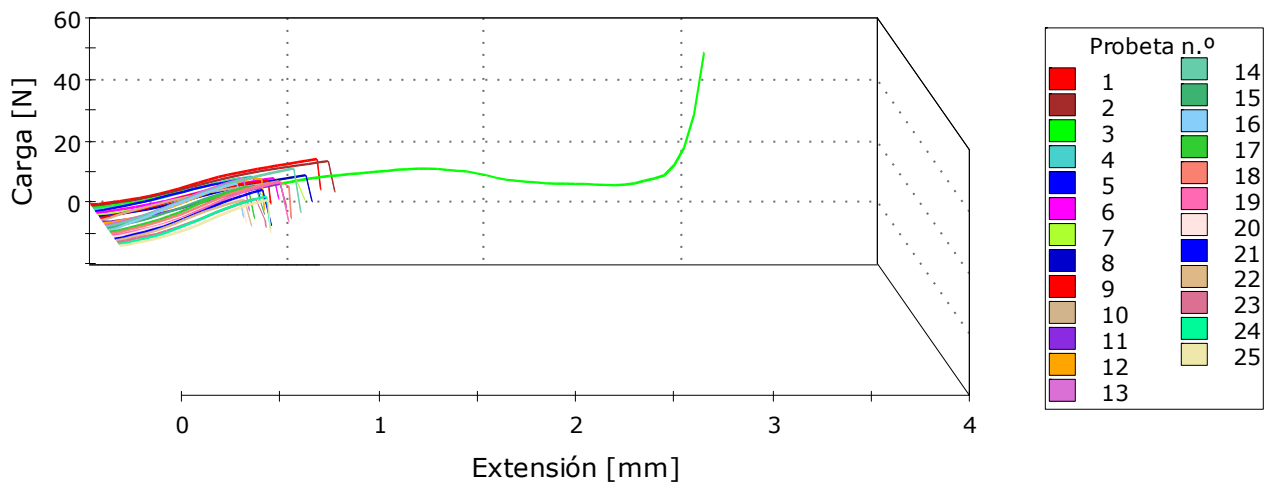
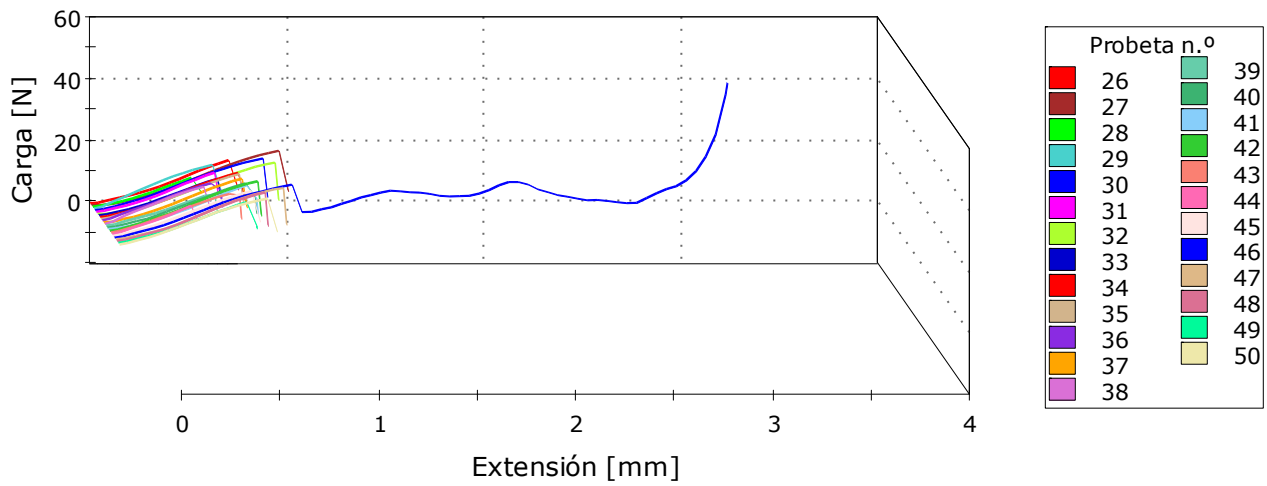


Probeta 1 a 25



Probeta 26 a 50



	Extensión por compresión al Maximum Load [mm]	Carga al Maximum Load [N]	Esfuerzo de compresión al Maximum Load [MPa]	Deformación por compresión (Extensión al Peak local Maximum Load 10 %) [%]
1	1.15116	14.63271	1.61167	23.02320
2	1.20098	14.60585	1.60872	24.01958
3	3.10167	50.34526	5.54512	34.02361

	Extensión por compresión al Maximum Load [mm]	Carga al Maximum Load [N]	Esfuerzo de compresión al Maximum Load [MPa]	Deformación por compresión (Extensión) al Peak local Maximum (Load 10 %) [%]
4	0.80053	10.75803	1.18491	16.01069
5	0.80053	10.91599	1.20231	16.01069
6	0.90147	11.28679	1.24315	18.02944
7	1.00147	12.27649	1.35216	20.02931
8	1.05058	13.36547	1.47210	21.01153
9	0.85130	12.14805	1.33801	17.02597
10	0.90159	12.39824	1.36556	18.03180
11	0.90147	12.20245	1.34400	18.02944
12	0.75060	14.53516	1.60093	15.01194
13	0.70137	15.08158	1.66111	14.02736
14	0.95141	18.87510	2.07894	19.02820
15	0.75107	13.84467	1.52488	15.02139
16	0.65143	15.13179	1.66664	13.02861
17	0.70113	14.78949	1.62894	14.02264
18	0.85130	16.92562	1.86422	17.02597
19	0.85118	17.18699	1.89301	17.02361
20	0.65131	12.16169	1.33951	13.02625
21	0.75131	15.80402	1.74068	15.02611
22	0.65143	13.11280	1.44427	13.02861
23	0.70149	13.99130	1.54103	14.02972
24	0.75119	15.31348	1.68665	15.02375
25	0.75178	14.77659	1.62752	15.03555
26	0.70137	13.97313	1.53903	14.02736
27	0.95058	17.53859	1.93173	19.01167
28	0.50103	9.34666	1.02946	10.02056
29	0.60008	14.12353	1.55559	12.00153
30	0.85130	16.75478	1.84540	17.02597
31	0.60019	12.67451	1.39599	12.00389
32	0.90112	16.58445	1.82664	18.02236
33	0.60067	11.73584	1.29261	12.01333
34	0.70042	14.26279	1.57093	14.00847
35	0.70113	14.45404	1.59199	14.02264
36	0.55179	11.94816	1.31599	11.03583
37	0.70149	14.07768	1.55054	14.02972
38	0.50115	11.95924	1.31721	10.02292
39	0.55167	9.99501	1.10087	11.03347
40	0.70160	14.21020	1.56514	14.03208
41	0.70125	14.13884	1.55728	14.02500
42	0.75048	15.99183	1.76137	15.00958
43	0.60126	12.52108	1.37909	12.02514
44	0.40056	9.13831	1.00651	8.01125
45	0.70125	14.50373	1.59747	14.02500
46	3.11088	50.07615	5.51548	18.02472
47	0.85083	16.53528	1.82123	17.01653
48	0.75013	15.72940	1.73246	15.00250
49	0.65001	13.12198	1.44528	13.00028
50	0.75107	14.89250	1.64029	15.02139
Media + 2 DE	1.83278	30.32035	3.33954	23.86562
Media - 2 DE	-0.13222	0.34978	0.03853	7.25751
Mediana	0.75054	14.17452	1.56121	15.01076
Desviación estándar	0.49125	7.49264	0.82525	4.15203
Mínimo	0.40056	9.13831	1.00651	8.01125
Máximo	3.11088	50.34526	5.54512	34.02361

	Extensión al Maximum Load [mm]
1	1.15116
2	1.20098
3	3.10167
4	0.80053
5	0.80053
6	0.90147
7	1.00147

	Extensiónal Maximum Load [mm]
8	1.05058
9	0.85130
10	0.90159
11	0.90147
12	0.75060
13	0.70137
14	0.95141
15	0.75107
16	0.65143
17	0.70113
18	0.85130
19	0.85118
20	0.65131
21	0.75131
22	0.65143
23	0.70149
24	0.75119
25	0.75178
26	0.70137
27	0.95058
28	0.50103
29	0.60008
30	0.85130
31	0.60019
32	0.90112
33	0.60067
34	0.70042
35	0.70113
36	0.55179
37	0.70149
38	0.50115
39	0.55167
40	0.70160
41	0.70125
42	0.75048
43	0.60126
44	0.40056
45	0.70125
46	3.11088
47	0.85083
48	0.75013
49	0.65001
50	0.75107
Media + 2 DE	1.83278
Media - 2 DE	-0.13222
Mediana	0.75054
Desviación estándar	0.49125
Mínimo	0.40056
Máximo	3.11088