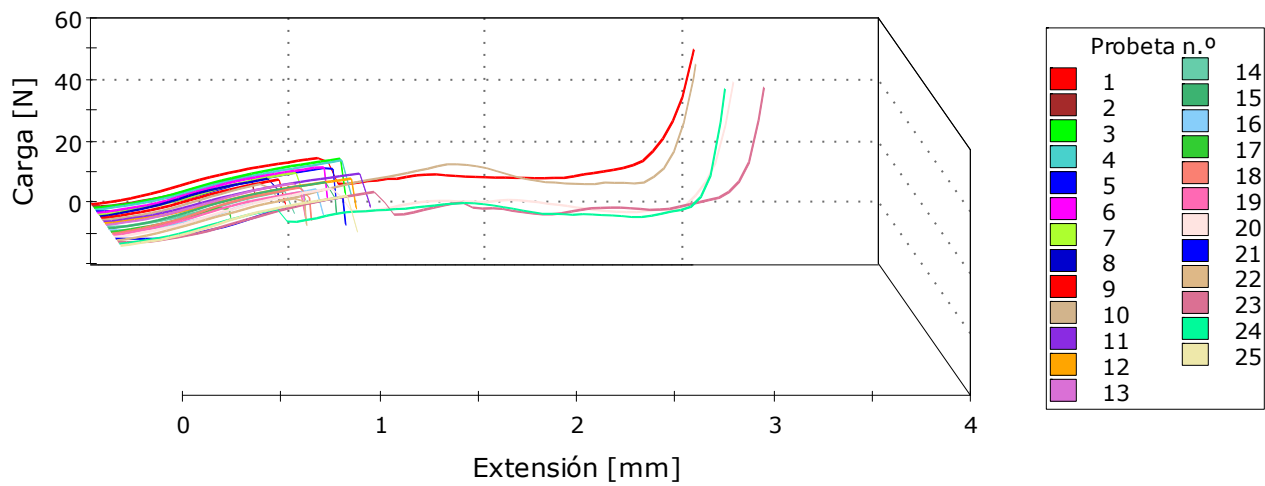
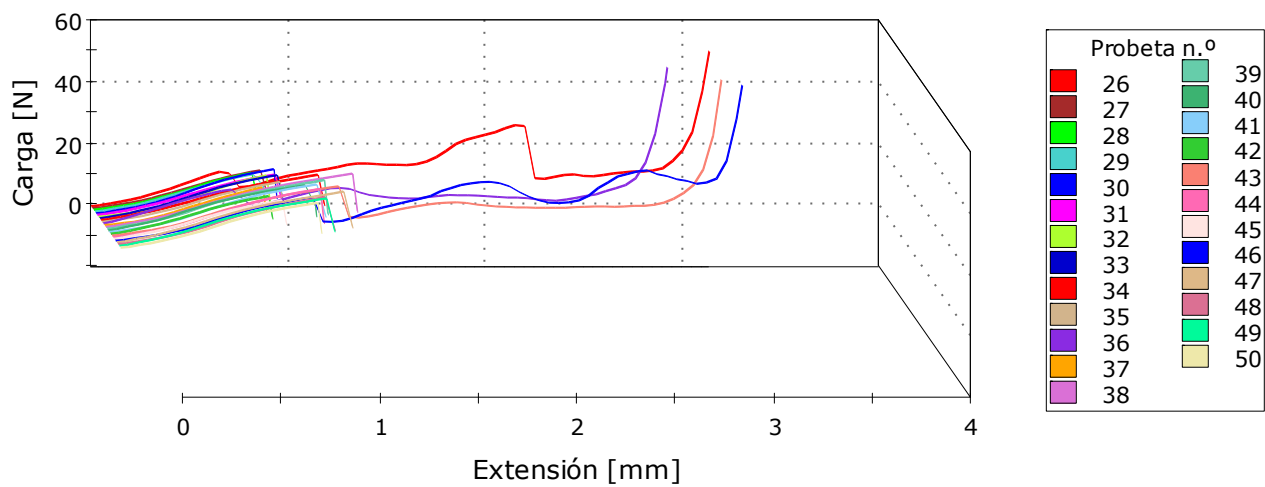


Probeta 1 a 25



Probeta 26 a 50



	Extensión por compresión al Peak local Maximum Load [mm]	Carga al Maximum Load [N]	Esfuerzo de compresión al Peak local Maximum Load [MPa]	Deformación por compresión (Extensión) al Peak local Maximum (Load 10 %) [%]
1	3.05823	50.14915	5.52352	23.01847
2	0.80112	10.33082	1.13786	16.02250
3	1.25127	15.87212	1.74818	25.02542

	Extensión por compresiónMaximum Load [mm]	CargaalMaximum Load [N]	Esfuerzo de compresiónMaximum Load [MPa]	Deformación por compresión (Extensión)alPeak local Maximum (Load 10 %) [%]
4	1.25080	15.98994	1.76116	25.01597
5	1.15092	13.95698	1.53725	23.01847
6	1.15092	14.80677	1.63084	23.01847
7	1.00064	13.55776	1.49328	20.01278
8	0.85189	12.17550	1.34103	17.03778
9	0.90230	12.54193	1.38139	18.04597
10	3.01242	50.41417	5.55271	16.01306
11	1.30109	15.45902	1.70269	26.02181
12	1.25103	14.46281	1.59296	25.02070
13	0.95165	13.41244	1.47727	19.03292
14	0.90065	11.60069	1.27772	18.01292
15	1.10146	15.00406	1.65258	22.02917
16	1.05034	13.17229	1.45082	21.00681
17	0.55132	7.88629	0.86861	11.02639
18	0.95070	14.89499	1.64056	19.01403
19	0.95117	13.92926	1.53419	19.02347
20	3.14110	50.14814	5.52341	22.02445
21	1.15163	13.40806	1.47679	23.03264
22	0.90065	13.56413	1.49398	18.01292
23	3.27781	50.02097	5.50940	26.01945
24	3.07310	50.13390	5.52184	-----
25	1.15140	16.07714	1.77077	23.02792
26	3.13674	50.15762	5.52445	43.02653
27	0.85106	12.22365	1.34634	17.02125
28	0.80136	11.90225	1.31094	16.02722
29	0.80101	12.09729	1.33242	16.02014
30	0.90135	14.24696	1.56919	18.02708
31	0.90076	13.04148	1.43641	18.01528
32	0.85153	13.34099	1.46940	17.03070
33	0.90112	13.94681	1.53613	18.02236
34	1.10099	14.64700	1.61325	22.01972
35	0.90159	12.90910	1.42183	18.03180
36	2.86190	50.48432	5.56044	13.00736
37	0.80042	12.15772	1.33907	16.00833
38	1.25092	17.24966	1.89991	25.01833
39	1.10158	15.78413	1.73849	22.03153
40	1.00017	14.59340	1.60734	20.00334
41	1.05128	15.43541	1.70008	21.02569
42	0.80089	12.15098	1.33833	16.01778
43	3.09376	50.35125	5.54578	23.02320
44	1.05069	15.57539	1.71550	21.01389
45	0.85094	12.39297	1.36498	17.01889
46	3.18112	50.22552	5.53193	20.02222
47	1.15140	16.44080	1.81082	23.02792
48	1.05188	15.19413	1.67351	21.03750
49	1.05152	15.31500	1.68682	21.03042
50	1.00147	14.49939	1.59699	20.02931
Media + 2 DE	3.02998	48.82538	5.37772	29.87416
Media - 2 DE	-0.28666	-8.05208	-0.88687	10.98675
Mediana	1.05099	14.54640	1.60217	20.02222
Desviación estándar	0.82916	14.21937	1.56615	4.72185
Mínimo	0.55132	7.88629	0.86861	11.02639
Máximo	3.27781	50.48432	5.56044	43.02653

	ExtensiónalMaximum Load [mm]
1	3.05823
2	0.80112
3	1.25127
4	1.25080
5	1.15092
6	1.15092
7	1.00064

	ExtensiónMaximum Load [mm]
8	0.85189
9	0.90230
10	3.01242
11	1.30109
12	1.25103
13	0.95165
14	0.90065
15	1.10146
16	1.05034
17	0.55132
18	0.95070
19	0.95117
20	3.14110
21	1.15163
22	0.90065
23	3.27781
24	3.07310
25	1.15140
26	3.13674
27	0.85106
28	0.80136
29	0.80101
30	0.90135
31	0.90076
32	0.85153
33	0.90112
34	1.10099
35	0.90159
36	2.86190
37	0.80042
38	1.25092
39	1.10158
40	1.00017
41	1.05128
42	0.80089
43	3.09376
44	1.05069
45	0.85094
46	3.18112
47	1.15140
48	1.05188
49	1.05152
50	1.00147
Media + 2 DE	3.02998
Media - 2 DE	-0.28666
Mediana	1.05099
Desviación estándar	0.82916
Mínimo	0.55132
Máximo	3.27781