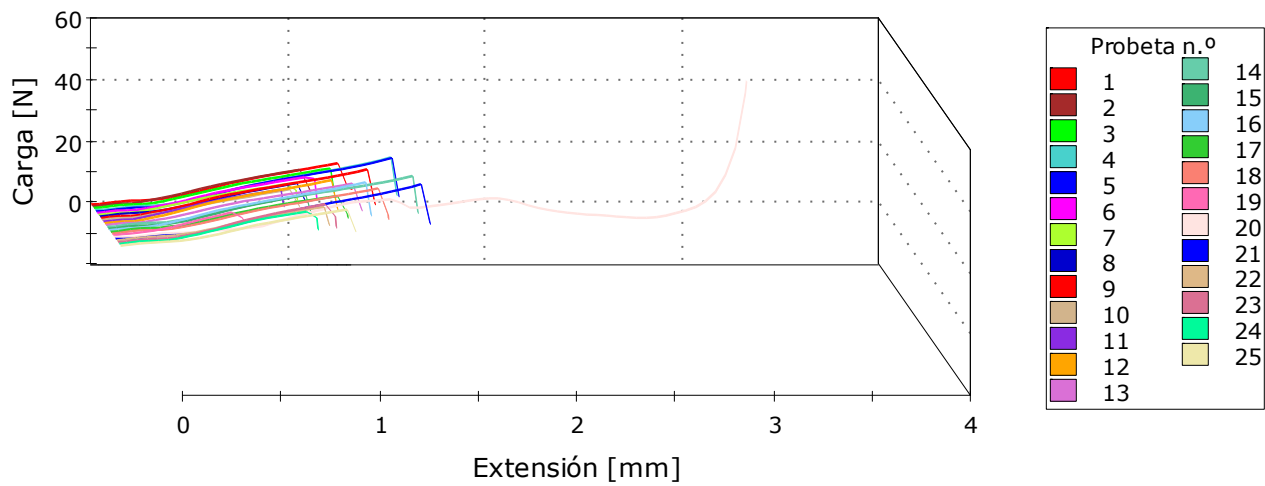
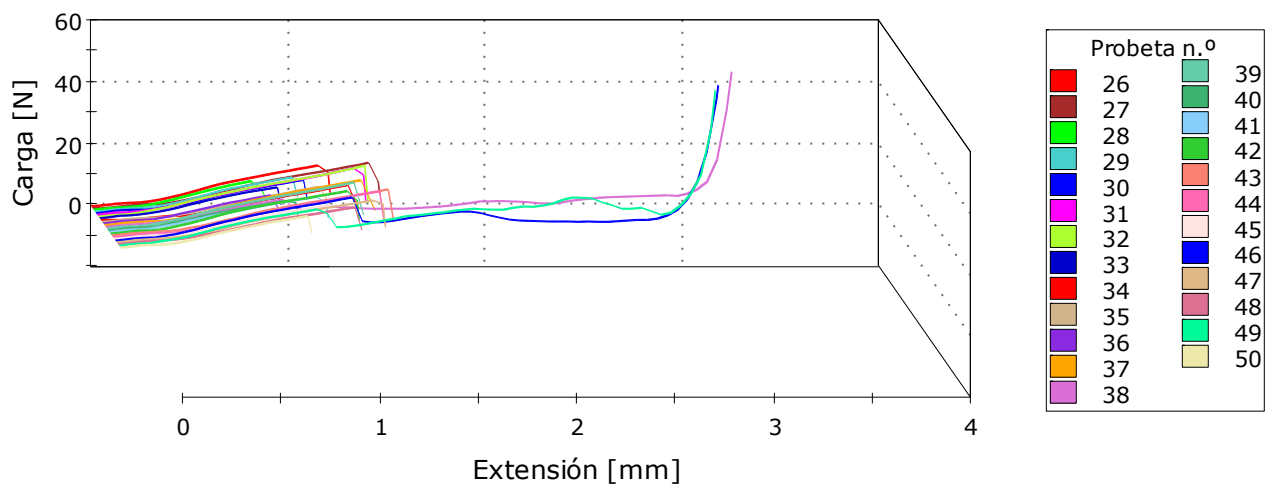


Probeta 1 a 25



Probeta 26 a 50



	Extensión por compresiónMaximum Load [mm]	CargaalMaximum Load [N]	Esfuerzo de compresiónMaximum Load [MPa]	Deformación por compresión (Extensión)alPeak local Maximum (Load 10 %) [%]
1	1.25139	13.29563	1.46441	25.02778
2	1.05128	11.80315	1.30002	21.02569
3	1.20074	12.75289	1.40463	24.01486

	Extensión por compresiónMaximum Load [mm]	CargaalMaximum Load [N]	Esfuerzo de compresiónMaximum Load [MPa]	Deformación por compresión (Extensión)alPeak local Maximum (Load 10 %) [%]
4	1.50119	16.91289	1.86282	30.02389
5	1.50119	17.25561	1.90056	30.02389
6	1.05105	11.61479	1.27927	21.02097
7	0.95117	9.91689	1.09226	19.02347
8	1.00040	10.72623	1.18141	20.00806
9	1.35103	15.85201	1.74597	27.02056
10	0.95106	9.86025	1.08603	19.02111
11	0.90076	10.35288	1.14029	18.01528
12	1.15151	13.99682	1.54164	23.03028
13	1.25103	13.43107	1.47932	25.02070
14	1.55101	16.42509	1.80909	31.02028
15	1.00064	10.88256	1.19862	20.01278
16	1.30109	15.53530	1.71109	26.02181
17	1.15104	11.61412	1.27920	23.02083
18	1.35138	14.66591	1.61533	27.02764
19	0.60161	7.37650	0.81246	12.03222
20	3.20910	50.48209	5.56019	39.01264
21	1.55137	17.64339	1.94328	31.02736
22	1.05128	10.89145	1.19960	21.02569
23	1.05093	12.27961	1.35250	21.01861
24	0.95047	10.47167	1.15337	19.00931
25	1.15116	11.68524	1.28703	23.02320
26	1.15092	13.22650	1.45679	23.01847
27	1.40132	14.65319	1.61393	28.02639
28	0.80089	9.31631	1.02612	16.01778
29	1.00087	11.03145	1.21502	20.01750
30	1.05164	10.78563	1.18795	21.03278
31	1.30097	15.14987	1.66863	26.01945
32	1.35126	16.49588	1.81689	27.02528
33	0.90124	10.02401	1.10406	18.02472
34	1.25127	11.36586	1.25186	25.02542
35	1.10087	11.38900	1.25440	22.01736
36	0.85118	9.05614	0.99746	17.02361
37	1.30097	14.54895	1.60245	26.01945
38	3.17581	50.12614	5.52098	-----
39	1.25115	14.97054	1.64888	25.02306
40	0.90076	9.46851	1.04288	18.01528
41	1.05081	11.38250	1.25369	21.01625
42	1.20062	13.82261	1.52245	24.01250
43	1.40108	14.94305	1.64585	28.02167
44	1.35091	14.87682	1.63856	27.01820
45	1.10016	10.87359	1.19764	22.00319
46	3.05870	50.31340	5.54161	24.01250
47	1.30109	13.57793	1.49550	26.02181
48	1.20133	11.92373	1.31330	24.02667
49	3.02494	50.22090	5.53142	20.03167
50	0.95082	10.19984	1.12343	19.01639
Media + 2 DE	2.45990	36.82138	4.05557	32.70092
Media - 2 DE	0.15876	-5.56272	-0.61269	13.95280
Mediana	1.17607	12.51625	1.37856	23.02320
Desviación estándar	0.57529	10.59602	1.16707	4.68703
Mínimo	0.60161	7.37650	0.81246	12.03222
Máximo	3.20910	50.48209	5.56019	39.01264

	ExtensiónalMaximum Load [mm]
1	1.25139
2	1.05128
3	1.20074
4	1.50119
5	1.50119
6	1.05105
7	0.95117

	ExtensiónMaximum Load [mm]
8	1.00040
9	1.35103
10	0.95106
11	0.90076
12	1.15151
13	1.25103
14	1.55101
15	1.00064
16	1.30109
17	1.15104
18	1.35138
19	0.60161
20	3.20910
21	1.55137
22	1.05128
23	1.05093
24	0.95047
25	1.15116
26	1.15092
27	1.40132
28	0.80089
29	1.00087
30	1.05164
31	1.30097
32	1.35126
33	0.90124
34	1.25127
35	1.10087
36	0.85118
37	1.30097
38	3.17581
39	1.25115
40	0.90076
41	1.05081
42	1.20062
43	1.40108
44	1.35091
45	1.10016
46	3.05870
47	1.30109
48	1.20133
49	3.02494
50	0.95082
Media + 2 DE	2.45990
Media - 2 DE	0.15876
Mediana	1.17607
Desviación estándar	0.57529
Mínimo	0.60161
Máximo	3.20910