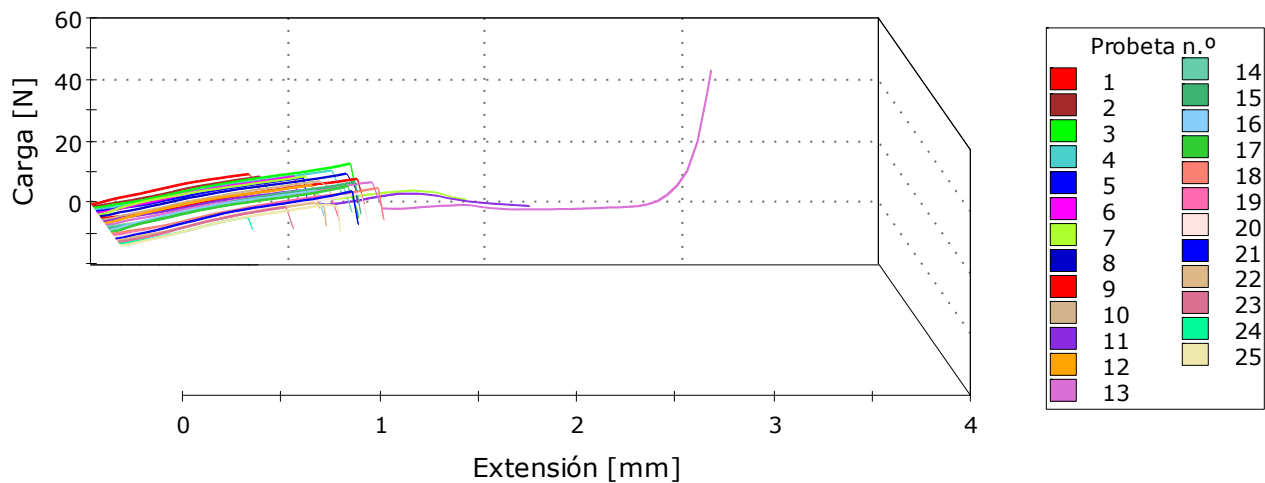
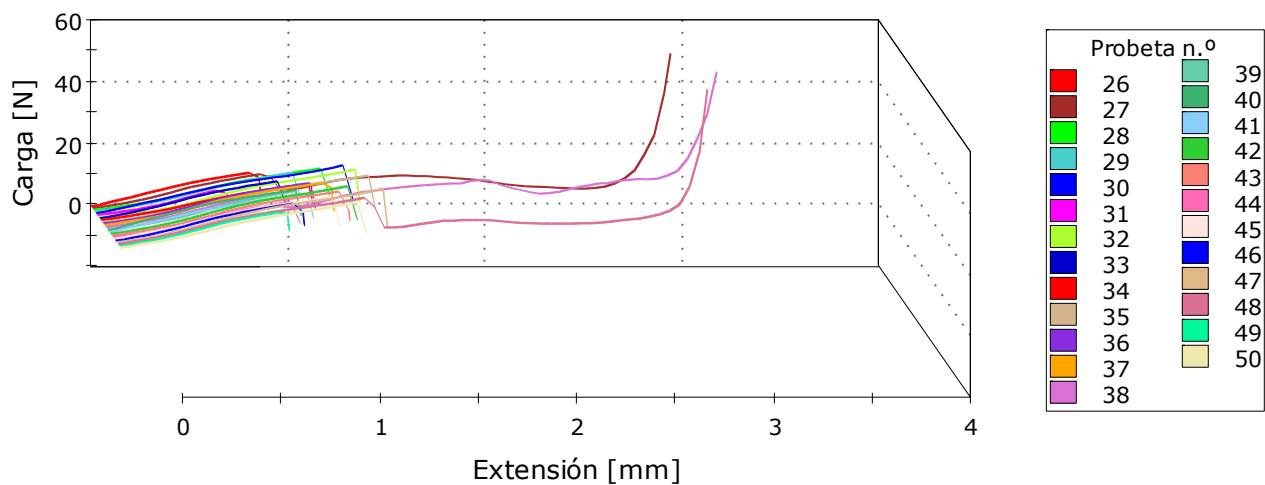


Probeta 1 a 25



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	0.80101	9.82501	1.08214	16.02014
2	0.85059	9.56029	1.05299	17.01181
3	1.30121	14.40796	1.58692	26.02417

	Extensión por compresiónMaximum Load [mm]	CargaalMaximum Load [N]	Esfuerzo de compresiónMaximum Load [MPa]	Deformación por compresión (Extensión)alPeak local Maximum (Load 10 %) [%]
4	1.20133	12.70050	1.39886	24.02667
5	1.05105	10.86911	1.19714	21.02097
6	1.00076	11.73481	1.29249	20.01514
7	1.05046	12.53182	1.38028	21.00917
8	1.25092	13.87788	1.52854	25.01833
9	1.30109	12.71044	1.39995	26.02181
10	1.10146	12.53000	1.38008	22.02917
11	1.05117	10.45775	1.15184	21.02333
12	1.05117	12.38006	1.36356	21.02333
13	3.07169	50.19775	5.52887	27.02056
14	1.15081	13.22713	1.45686	23.01611
15	1.25127	15.10656	1.66386	25.02542
16	1.05046	12.83224	1.41337	21.00917
17	1.20192	14.82616	1.63298	24.03847
18	1.35020	14.74365	1.62389	27.00403
19	1.10122	12.94485	1.42577	22.02445
20	1.25092	14.15117	1.55864	25.01833
21	1.20157	15.41695	1.69805	24.03139
22	1.00111	12.11137	1.33397	20.02222
23	0.85165	11.34816	1.24991	17.03305
24	0.65155	8.55959	0.94277	13.03097
25	1.05093	13.32459	1.46759	21.01861
26	0.80136	10.79175	1.18862	16.02722
27	2.93380	50.04621	5.51218	-----
28	1.15092	13.27485	1.46212	23.01847
29	1.00064	12.49642	1.37638	20.01278
30	1.25127	15.50715	1.70799	25.02542
31	0.60078	7.84016	0.86353	12.01569
32	1.30133	15.33570	1.68910	26.02653
33	0.90100	11.95649	1.31691	18.02000
34	1.05128	11.61279	1.27905	21.02569
35	1.35079	15.02440	1.65482	27.01584
36	1.05046	13.05013	1.43737	21.00917
37	1.10122	13.66899	1.50553	22.02445
38	3.09908	50.06612	5.51437	-----
39	0.95153	12.14983	1.33820	19.03055
40	0.95141	13.15668	1.44910	19.02820
41	1.00158	12.29017	1.35366	20.03167
42	1.20074	15.35984	1.69176	24.01486
43	1.15104	14.25702	1.57029	23.02083
44	0.90112	11.32998	1.24790	18.02236
45	1.10099	13.62007	1.50014	22.01972
46	0.90147	11.96072	1.31738	18.02944
47	1.35091	17.33463	1.90927	27.01820
48	2.98988	50.03234	5.51065	25.02070
49	0.80172	10.69391	1.17785	16.03431
50	1.20051	14.57939	1.60580	24.01014
Media + 2 DE	2.35253	36.55824	4.02659	28.93727
Media - 2 DE	0.09925	-4.96578	-0.54694	14.23103
Mediana	1.10110	12.99749	1.43157	21.52271
Desviación estándar	0.56332	10.38101	1.14338	3.67656
Mínimo	0.60078	7.84016	0.86353	12.01569
Máximo	3.09908	50.19775	5.52887	27.02056

	ExtensiónalMaximum Load [mm]
1	0.80101
2	0.85059
3	1.30121
4	1.20133
5	1.05105
6	1.00076
7	1.05046

	ExtensiónMaximum Load [mm]
8	1.25092
9	1.30109
10	1.10146
11	1.05117
12	1.05117
13	3.07169
14	1.15081
15	1.25127
16	1.05046
17	1.20192
18	1.35020
19	1.10122
20	1.25092
21	1.20157
22	1.00111
23	0.85165
24	0.65155
25	1.05093
26	0.80136
27	2.93380
28	1.15092
29	1.00064
30	1.25127
31	0.60078
32	1.30133
33	0.90100
34	1.05128
35	1.35079
36	1.05046
37	1.10122
38	3.09908
39	0.95153
40	0.95141
41	1.00158
42	1.20074
43	1.15104
44	0.90112
45	1.10099
46	0.90147
47	1.35091
48	2.98988
49	0.80172
50	1.20051
Media + 2 DE	2.35253
Media - 2 DE	0.09925
Mediana	1.10110
Desviación estándar	0.56332
Mínimo	0.60078
Máximo	3.09908