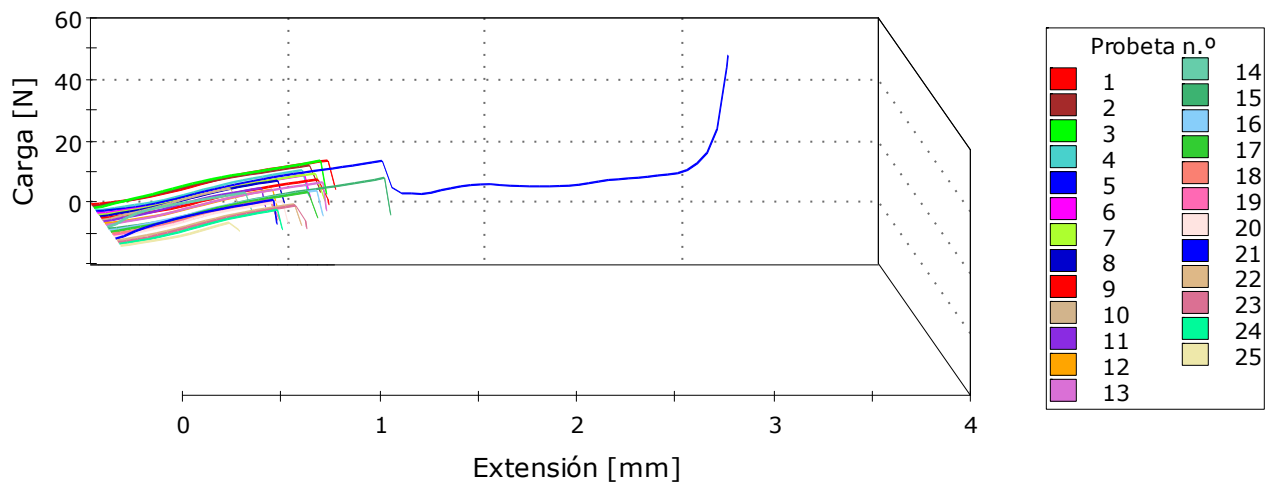
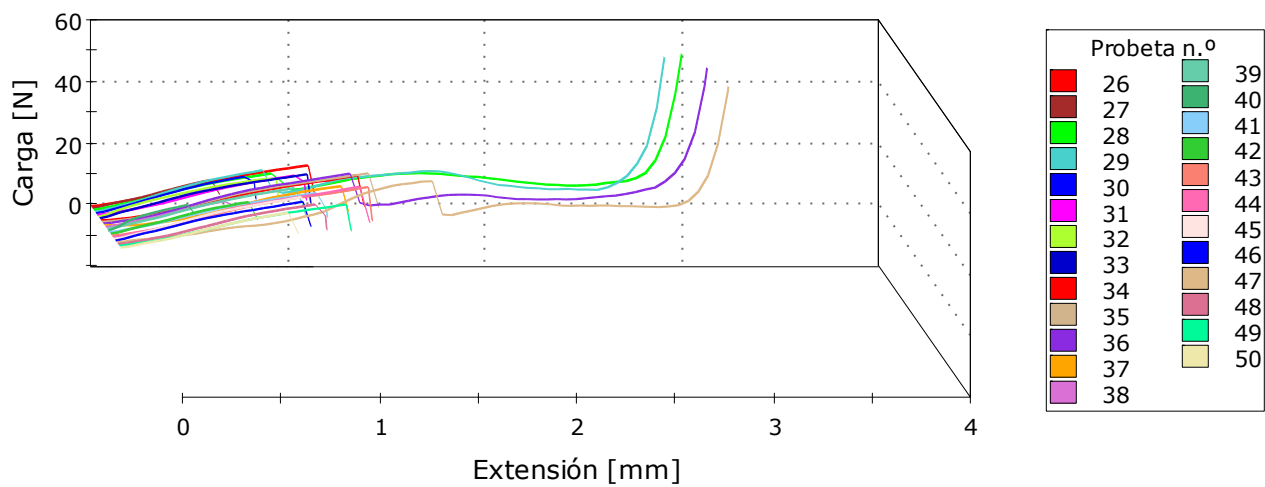


Probeta 1 a 25



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	1.20051	14.12462	1.55571	24.01014
2	1.10099	13.21635	1.45567	22.01972
3	1.15081	15.30231	1.68542	23.01611

	Extensión por compresiónMaximum Load [mm]	CargaalMaximum Load [N]	Esfuerzo de compresiónMaximum Load [MPa]	Deformación por compresión (Extensión)alPeak local Maximum (Load 10 %) [%]
4	1.05128	12.79217	1.40895	21.02569
5	3.20698	50.46622	5.55844	29.01333
6	1.05199	12.31760	1.35668	21.03986
7	1.10063	13.33578	1.46883	22.01264
8	0.90135	11.61630	1.27944	18.02708
9	1.10099	12.50286	1.37709	22.01972
10	0.65049	10.14645	1.11755	13.00972
11	0.80124	10.85111	1.19516	16.02486
12	0.85177	10.84053	1.19400	17.03542
13	1.10087	13.86415	1.52702	22.01736
14	0.70125	11.06331	1.21853	14.02500
15	1.40132	16.40731	1.80713	28.02639
16	1.05140	12.82010	1.41203	21.02806
17	1.00076	12.87370	1.41793	20.01514
18	0.80065	10.87619	1.19792	16.01306
19	0.80148	11.02018	1.21378	16.02958
20	0.85142	11.56144	1.27340	17.02833
21	0.80124	12.61385	1.38931	16.02486
22	0.90100	11.71414	1.29022	18.02000
23	0.90088	11.88404	1.30893	18.01764
24	0.80112	11.04404	1.21641	16.02250
25	0.55120	7.40647	0.81576	11.02403
26	1.10087	13.22858	1.45702	22.01736
27	0.60126	9.09818	1.00209	12.02514
28	2.98397	50.42673	5.55409	18.02236
29	2.88988	50.00565	5.50771	17.01653
30	0.75072	11.79866	1.29953	15.01431
31	1.00099	12.66668	1.39513	20.01986
32	0.85094	12.33250	1.35832	17.01889
33	1.05081	14.23774	1.56817	21.01625
34	1.30109	14.41906	1.58814	26.02181
35	1.35126	15.67344	1.72630	27.02528
36	3.06390	50.22845	5.53225	25.02542
37	1.20098	12.61471	1.38941	24.01958
38	0.60090	8.24412	0.90802	12.01806
39	0.95082	13.08352	1.44104	19.01639
40	0.40151	8.23381	0.90689	8.03014
41	1.05093	12.60968	1.38885	21.01861
42	0.70090	10.24079	1.12794	14.01792
43	1.30074	15.73862	1.73348	26.01472
44	1.25033	16.30860	1.79626	25.00653
45	0.95117	13.50037	1.48696	19.02347
46	0.95117	12.60703	1.38856	19.02347
47	3.10380	50.33191	5.54365	32.01903
48	1.00111	12.77598	1.40717	20.02222
49	1.15104	13.36179	1.47169	23.02083
50	0.85094	11.15235	1.22834	17.01889
Media + 2 DE	2.50462	39.45476	4.34562	29.39115
Media - 2 DE	-0.17479	-7.15155	-0.78768	9.85043
Mediana	1.00105	12.64070	1.39227	19.51931
Desviación estándar	0.66985	11.65158	1.28333	4.88518
Mínimo	0.40151	7.40647	0.81576	8.03014
Máximo	3.20698	50.46622	5.55844	32.01903

	ExtensiónalMaximum Load [mm]
1	1.20051
2	1.10099
3	1.15081
4	1.05128
5	3.20698
6	1.05199
7	1.10063

	ExtensiónMaximum Load [mm]
8	0.90135
9	1.10099
10	0.65049
11	0.80124
12	0.85177
13	1.10087
14	0.70125
15	1.40132
16	1.05140
17	1.00076
18	0.80065
19	0.80148
20	0.85142
21	0.80124
22	0.90100
23	0.90088
24	0.80112
25	0.55120
26	1.10087
27	0.60126
28	2.98397
29	2.88988
30	0.75072
31	1.00099
32	0.85094
33	1.05081
34	1.30109
35	1.35126
36	3.06390
37	1.20098
38	0.60090
39	0.95082
40	0.40151
41	1.05093
42	0.70090
43	1.30074
44	1.25033
45	0.95117
46	0.95117
47	3.10380
48	1.00111
49	1.15104
50	0.85094
Media + 2 DE	2.50462
Media - 2 DE	-0.17479
Mediana	1.00105
Desviación estándar	0.66985
Mínimo	0.40151
Máximo	3.20698