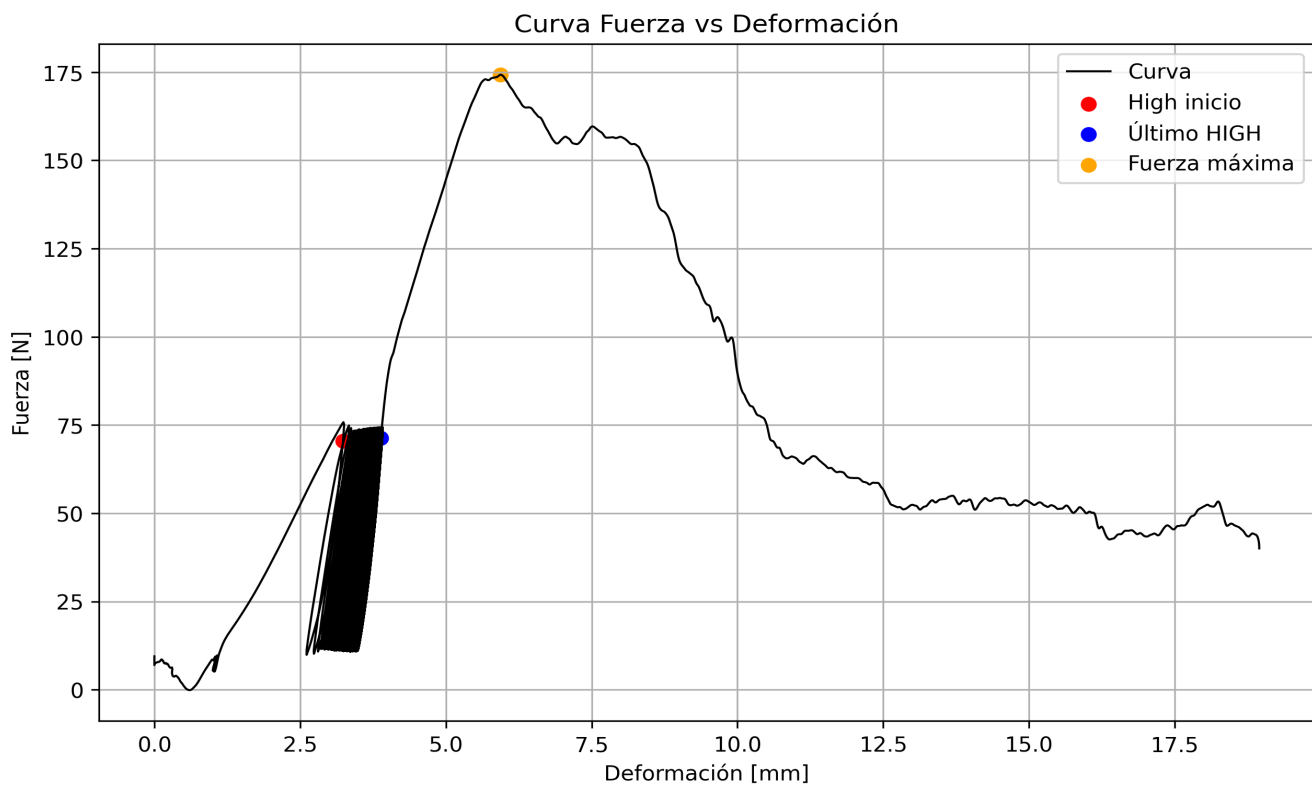


# 500Ciclos+Pullout1711\_10\_\_MW2sin.CSV

Fuerza máxima: 174.269974 N

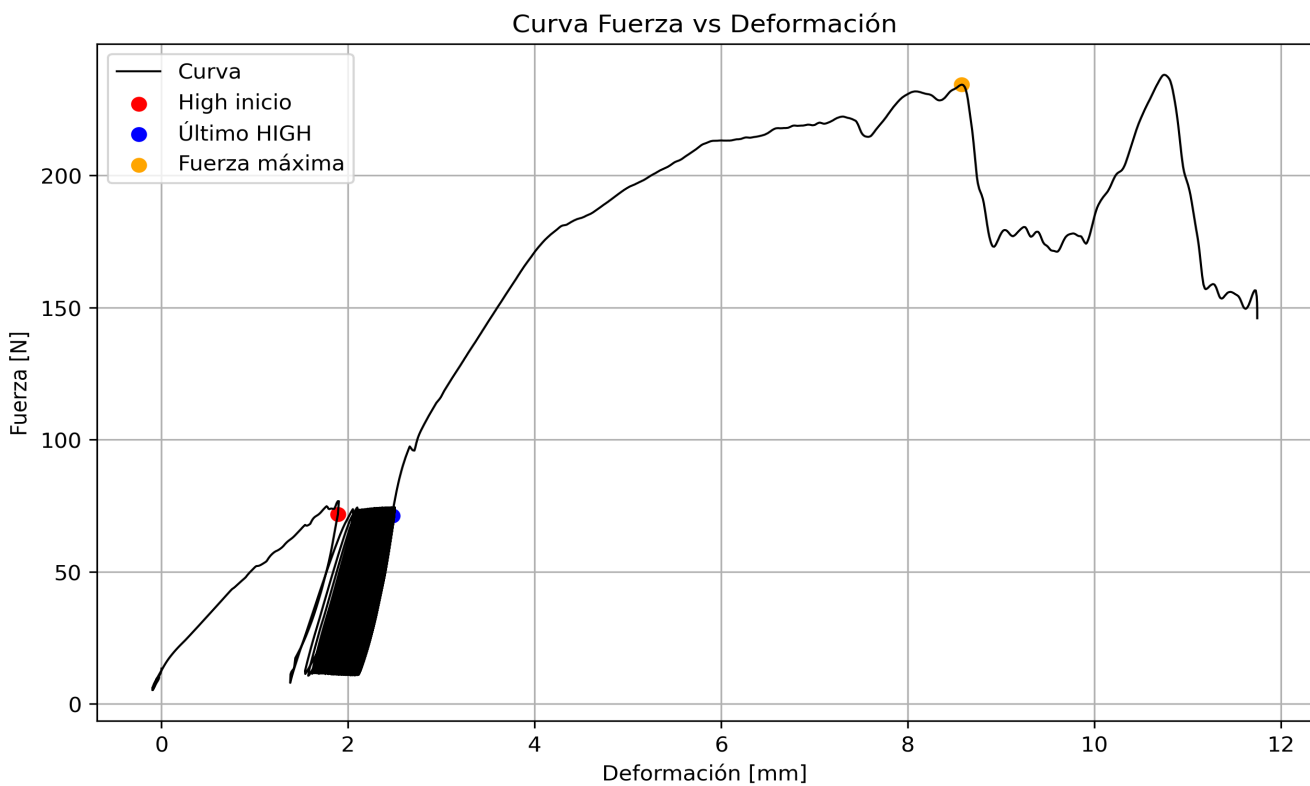
0	100	200	300	400	500	F2mm	F3mm	Fmax (174.27 N)	Dcíclico
3.2367	3.7137	3.7912	3.8283	3.8625	3.8858	169.14	163.54	2.4078	0.6491



# 500Ciclos+Pullout1711\_11\_\_MW1sin.CSV

Fuerza máxima: 234.393387 N

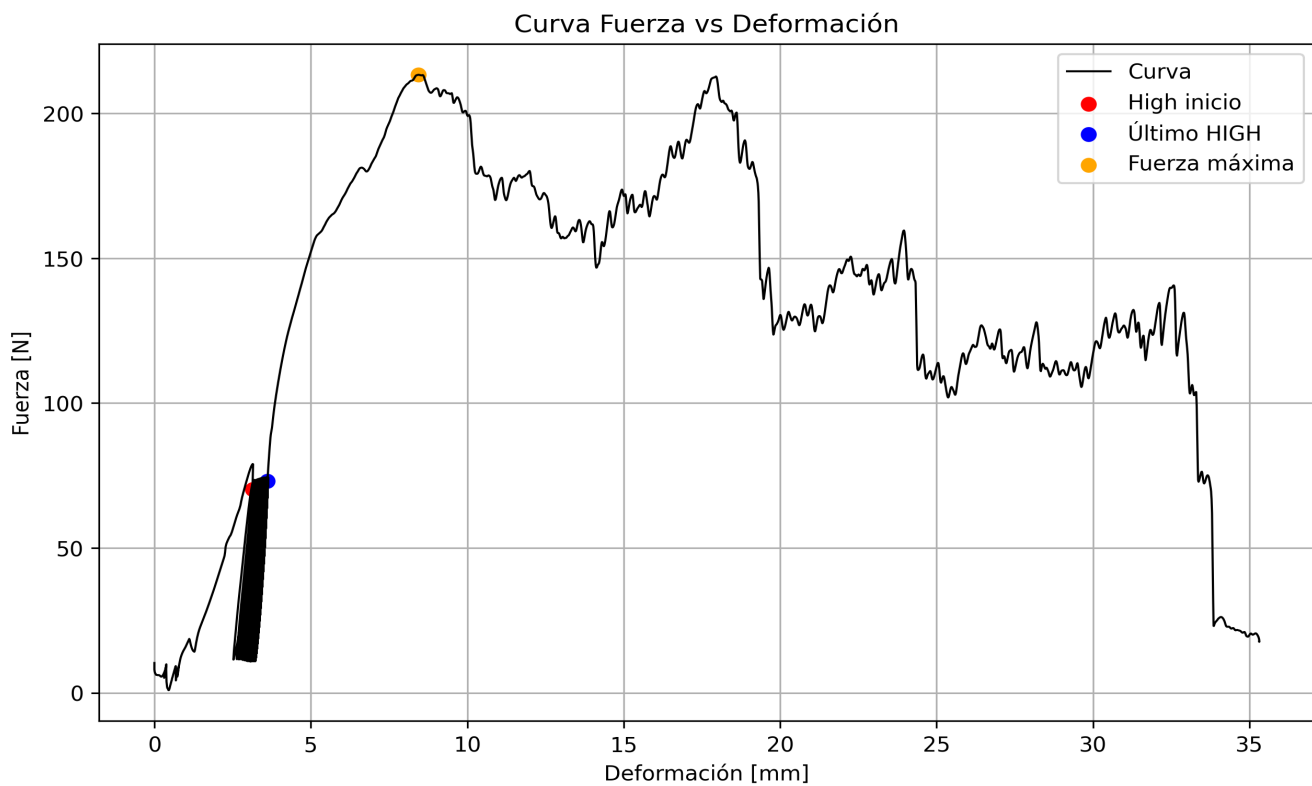
0	100	200	300	400	500	F2mm	F3mm	Fmax (234.39 N)	Dciclico
1.8911	2.3306	2.3886	2.4287	2.4543	2.4744	176.84	197.97	6.4272	0.5832



# 500Ciclos+Pullout1711\_12\_\_MW1sin.CSV

Fuerza máxima: 213.348511 N

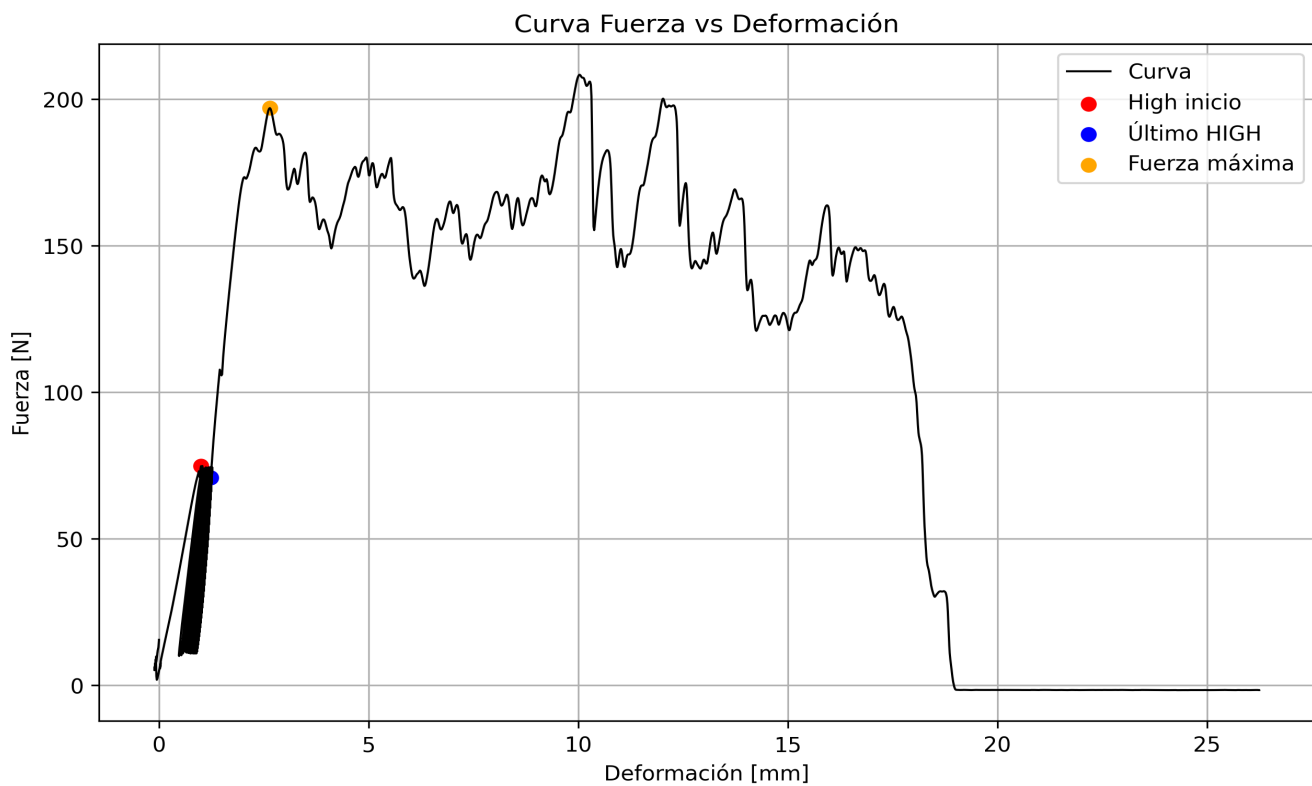
0	100	200	300	400	500	F2mm	F3mm	Fmax (213.35 N)	Dciclico
3.1341	3.4606	3.5206	3.5581	3.5766	3.6079	158.68	175.96	5.1627	0.4738



# 500Ciclos+Pullout1711\_13\_\_MW1sin.CSV

Fuerza máxima: 196.996368 N

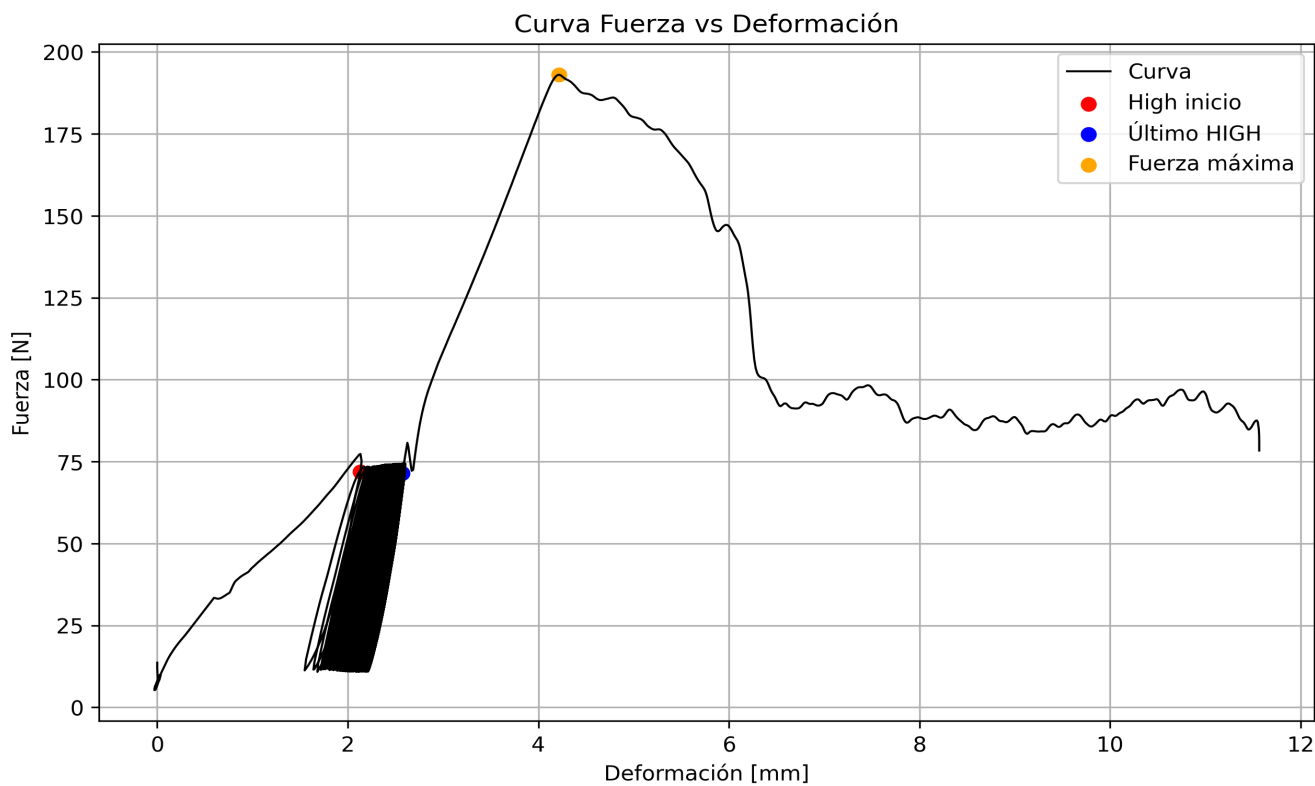
0	100	200	300	400	500	F2mm	F3mm	Fmax (197.00 N)	Dcíclico
1.0047	1.1562	1.1852	1.2070	1.2209	1.2374	186.76	158.94	1.7117	0.2327



# 500Ciclos+Pullout1711\_14\_ABMN.CSV

Fuerza máxima: 193.016235 N

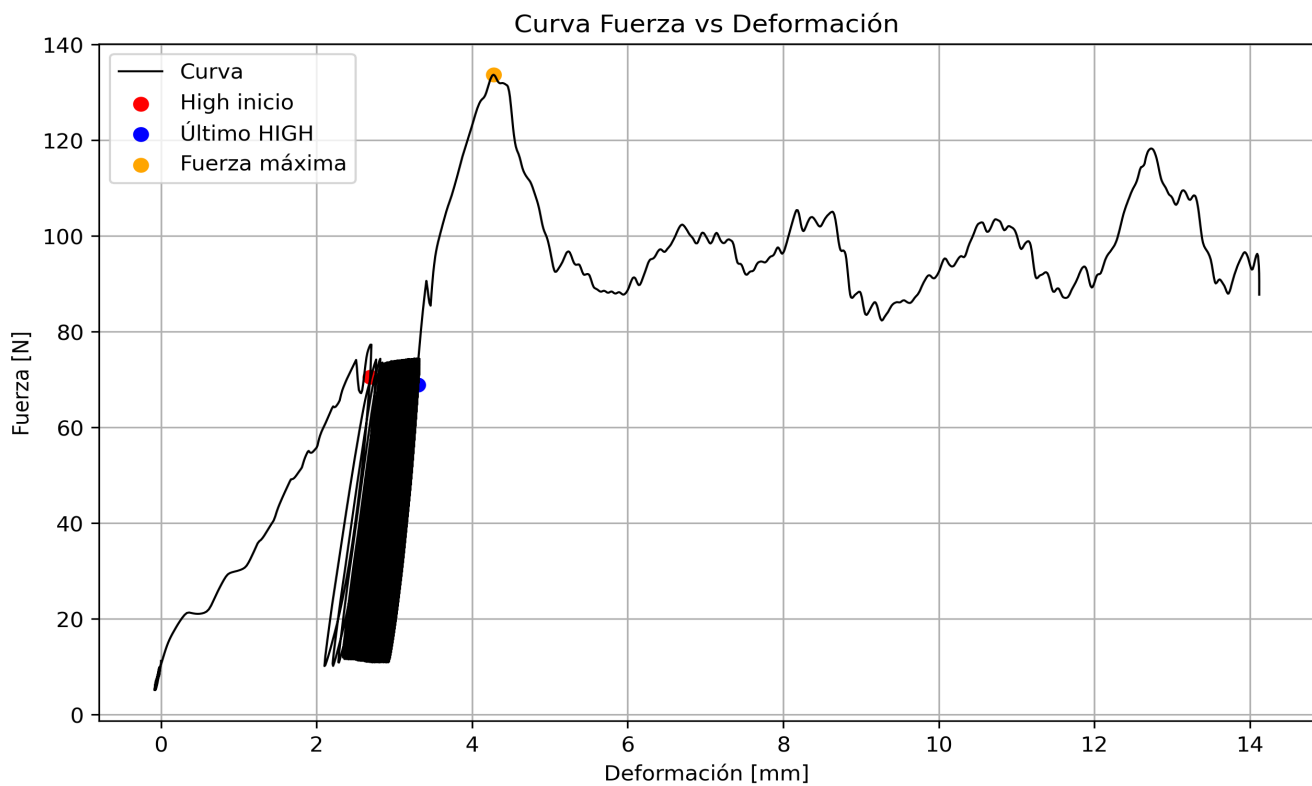
0	100	200	300	400	500	F2mm	F3mm	Fmax (193.02 N)	Dciclico
2.1332	2.4346	2.4972	2.5318	2.5560	2.5712	192.24	176.37	1.9598	0.4379



# 500Ciclos+Pullout1711\_15\_ABMN.CSV

Fuerza máxima: 133.677643 N

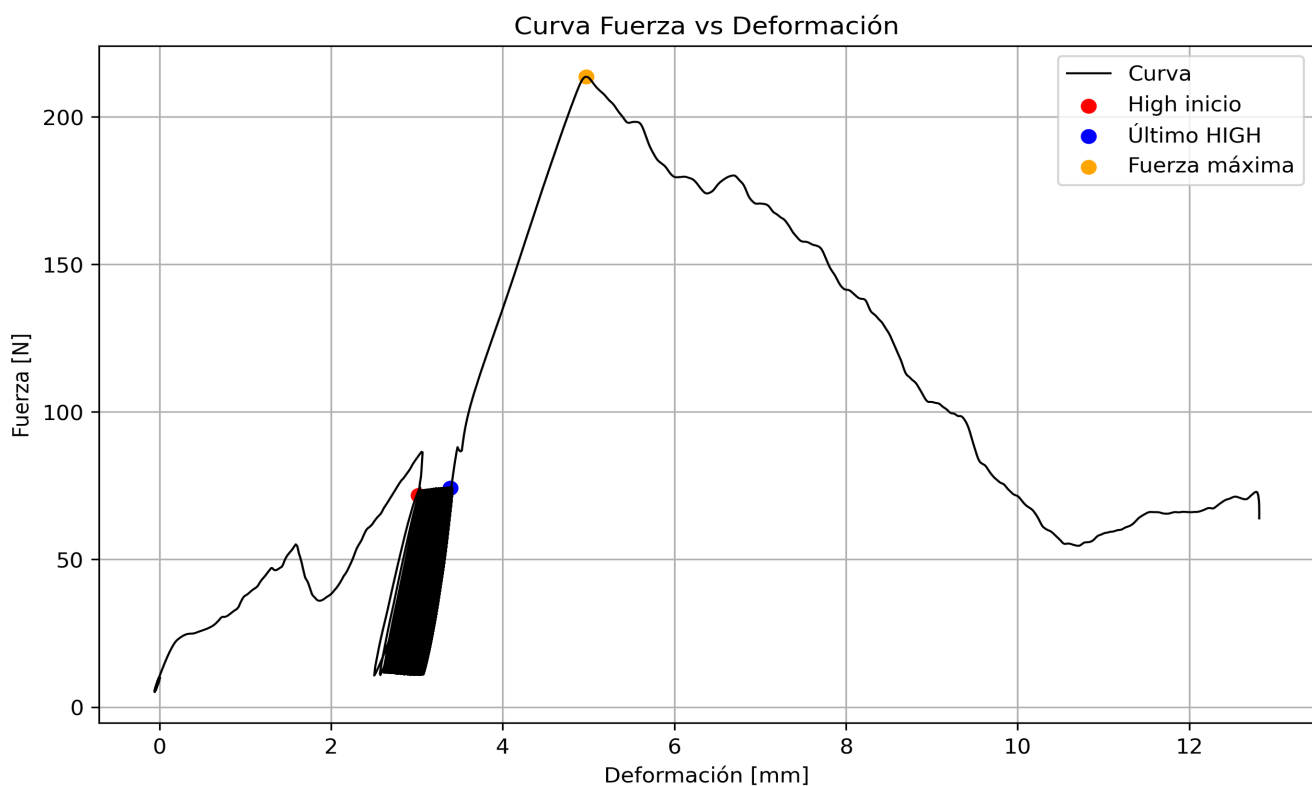
0	100	200	300	400	500	F2mm	F3mm	Fmax (133.68 N)	Dcíclico
2.6906	3.1189	3.1851	3.2359	3.2601	3.2989	99.40	88.00	1.3118	0.6083



# 500Ciclos+Pullout1711\_16\_ABMN.CSV

Fuerza máxima: 213.522034 N

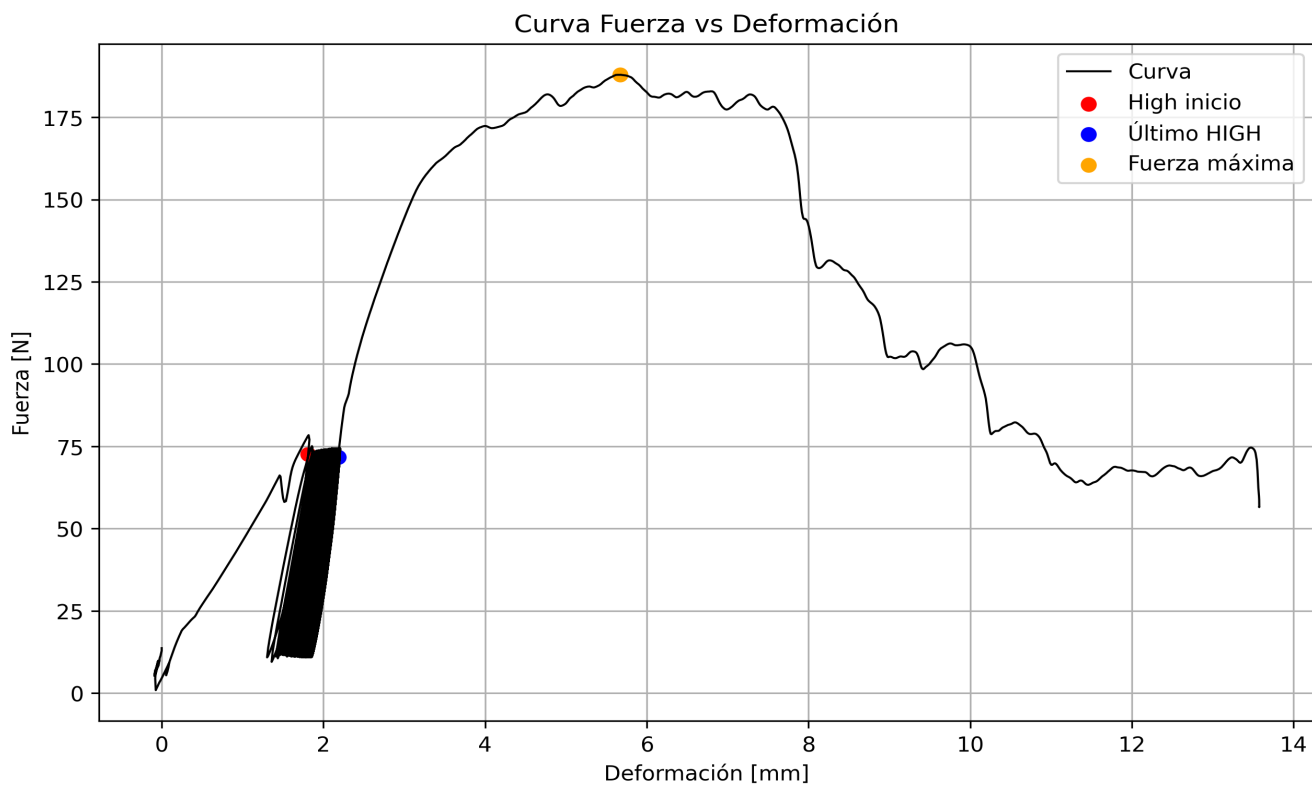
0	100	200	300	400	500	F2mm	F3mm	Fmax (213.52 N)	Dcíclico
3.0166	3.2551	3.3088	3.3411	3.3673	3.3916	209.44	179.67	1.8698	0.3750



# 500Ciclos+Pullout1711\_17\_ABMNsin.CSV

Fuerza máxima: 187.906769 N

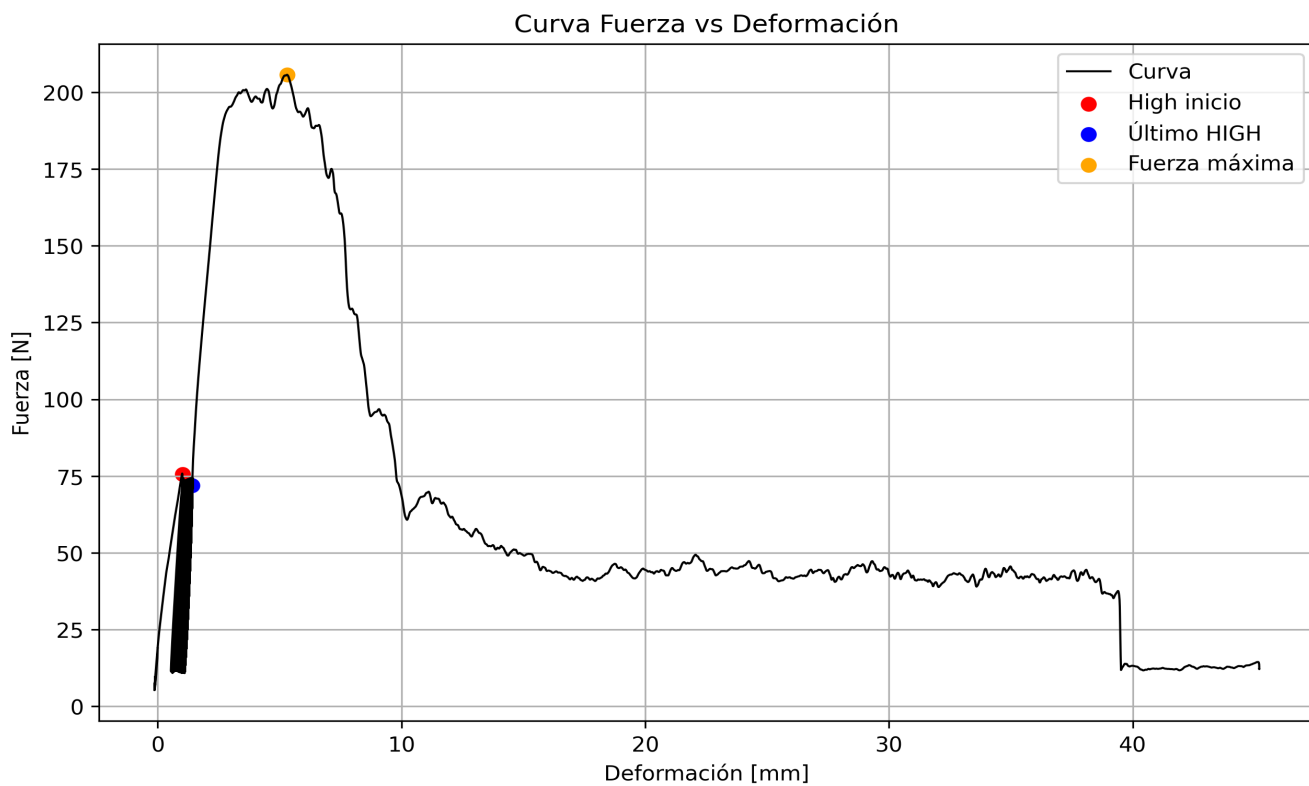
0	100	200	300	400	500	F2mm	F3mm	Fmax (187.91 N)	Dcíclico
1.8119	2.0611	2.1163	2.1417	2.1669	2.1861	171.17	179.16	3.7840	0.3742



# 500Ciclos+Pullout1711\_18\_ABMNsin.CSV

Fuerza máxima: 205.701355 N

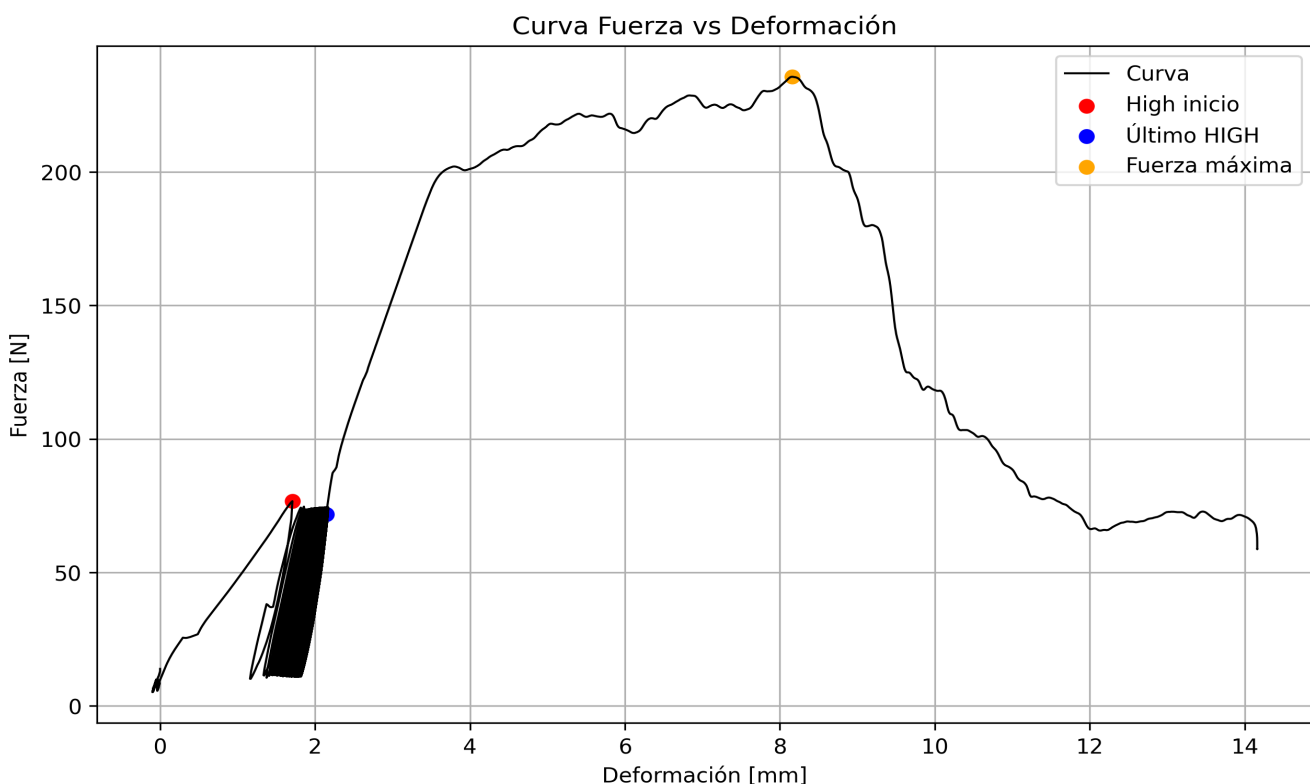
0	100	200	300	400	500	F2mm	F3mm	Fmax (205.70 N)	Dciclico
1.0171	1.3131	1.3590	1.3822	1.4030	1.4190	197.17	197.91	4.1645	0.4019



# 500Ciclos+Pullout1711\_19\_ABMNsin.CSV

Fuerza máxima: 235.621490 N

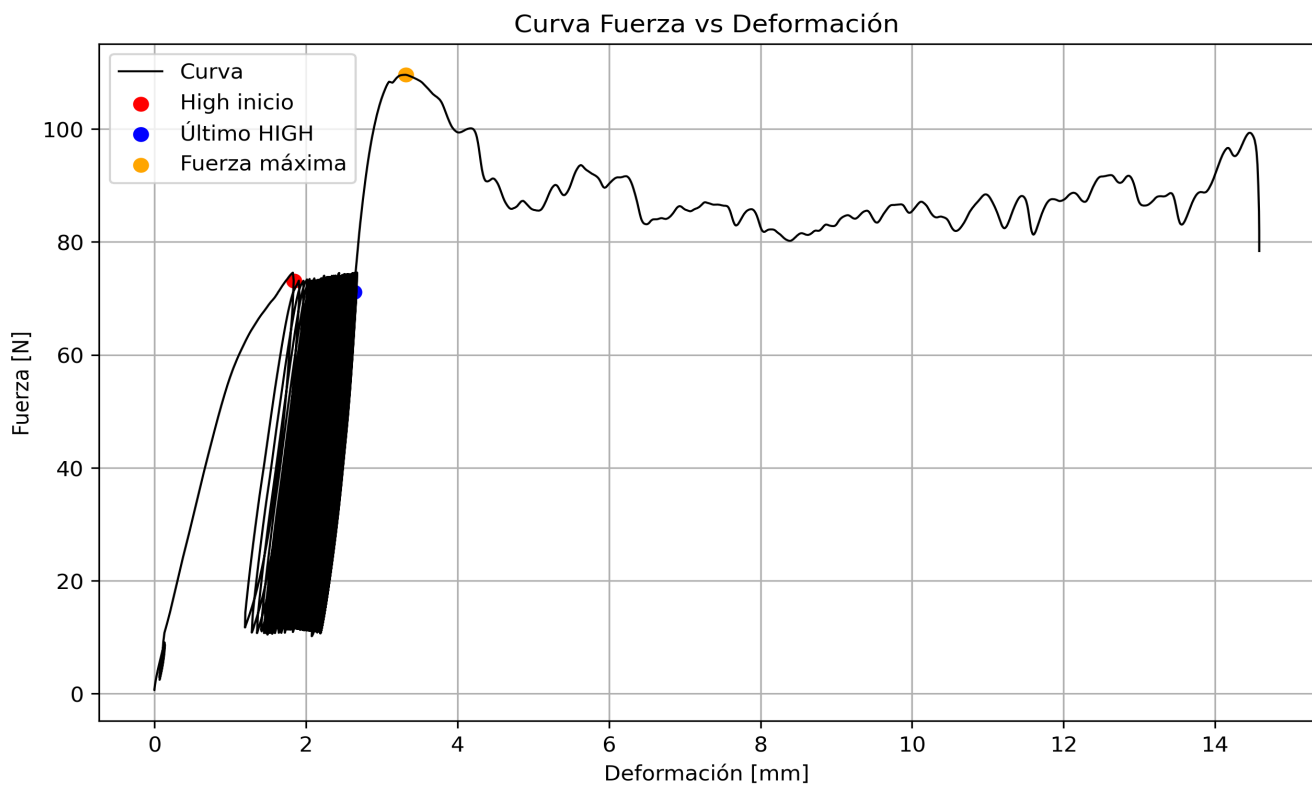
0	100	200	300	400	500	F2mm	F3mm	Fmax (235.62 N)	Dcíclico
1.7073	2.0247	2.0706	2.1020	2.1290	2.1469	201.68	213.21	6.3111	0.4396



# 500Ciclos+Pullout1711\_1\_V3.CSV

Fuerza máxima: 109.613907 N

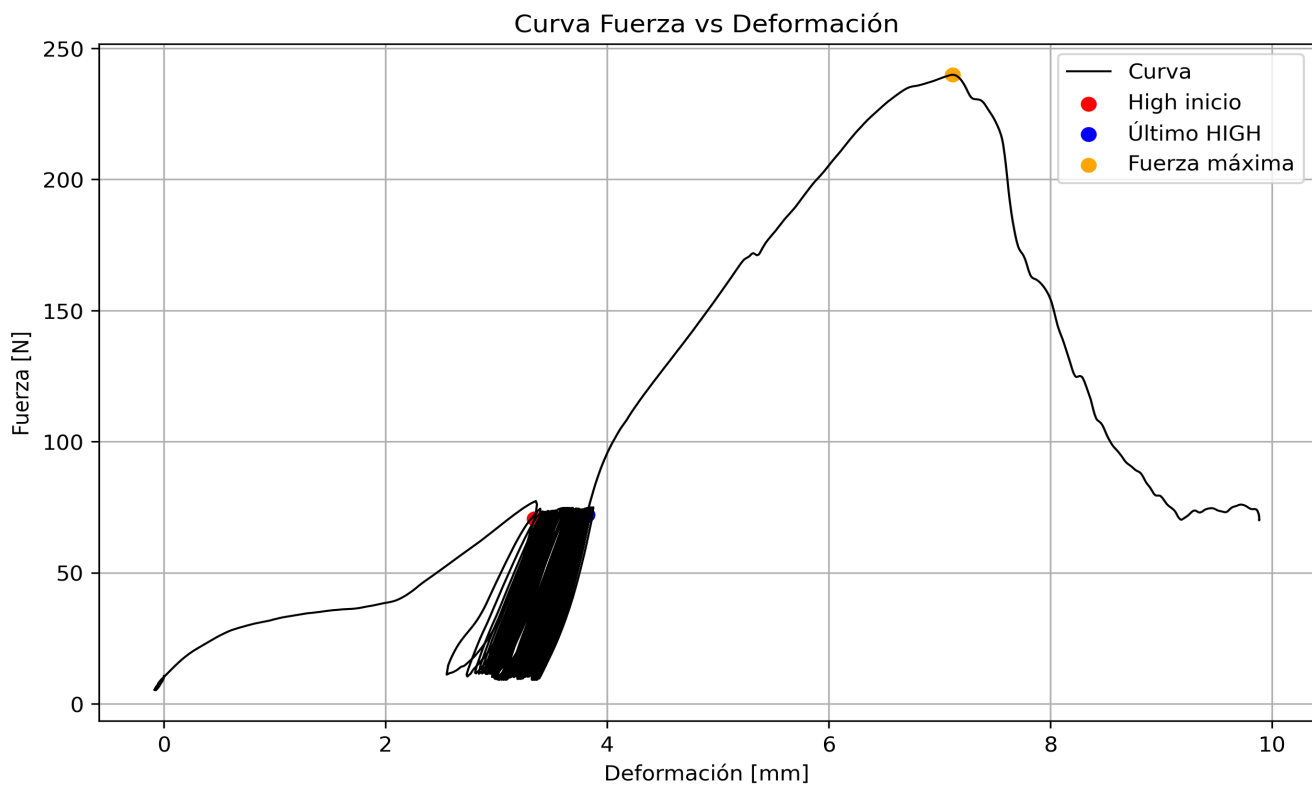
0	100	200	300	400	500	F2mm	F3mm	Fmax (109.61 N)	Dcíclico
1.8387	2.4410	2.5302	2.5715	2.6112	2.6360	99.01	89.56	1.0725	0.7973



## 500Ciclos+Pullout1711\_2\_MW2.CSV

Fuerza máxima: 239.904480 N

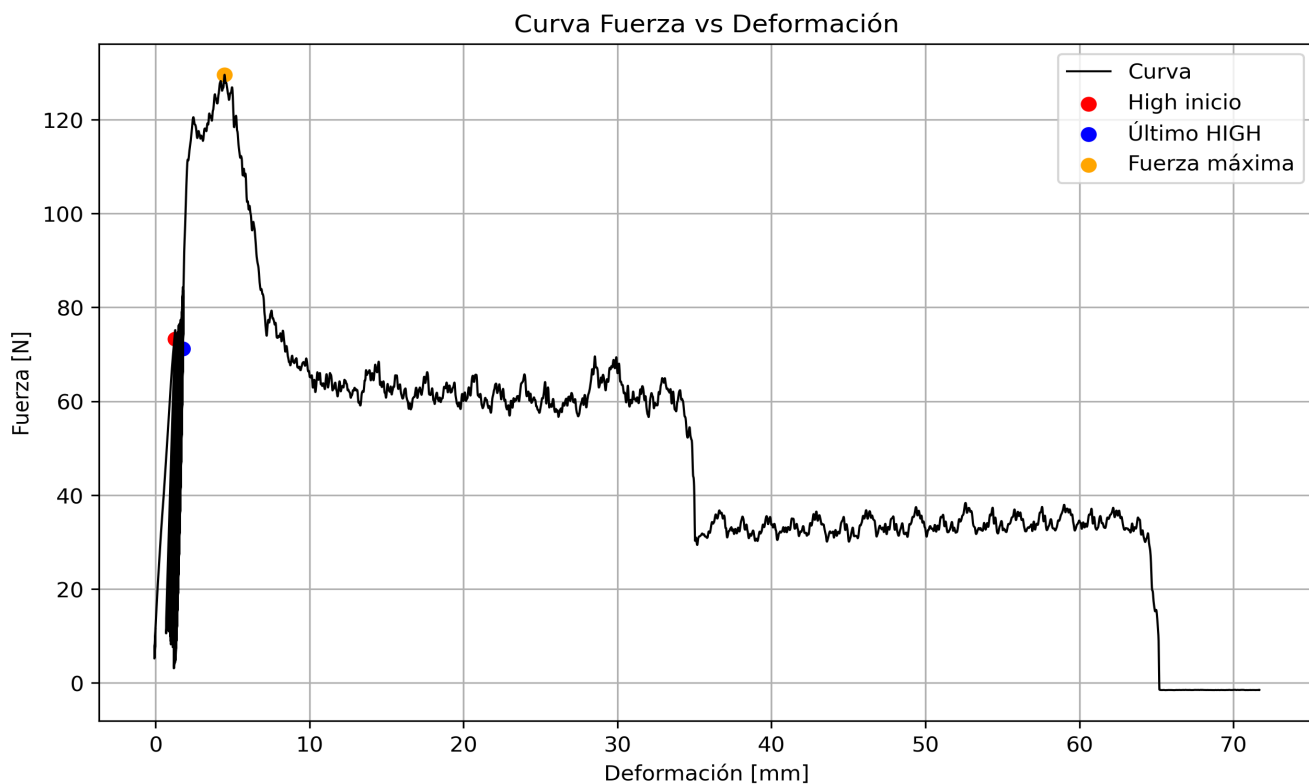
0	100	200	300	400	500	F2mm	F3mm	Fmax (239.90 N)	Dcíclico
3.3435	3.7027	3.7440	3.7726	3.8105	3.8190	176.24	226.13	3.6730	0.4755



# 500Ciclos+Pullout1711\_3\_MW2.CSV

Fuerza máxima: 129.557449 N

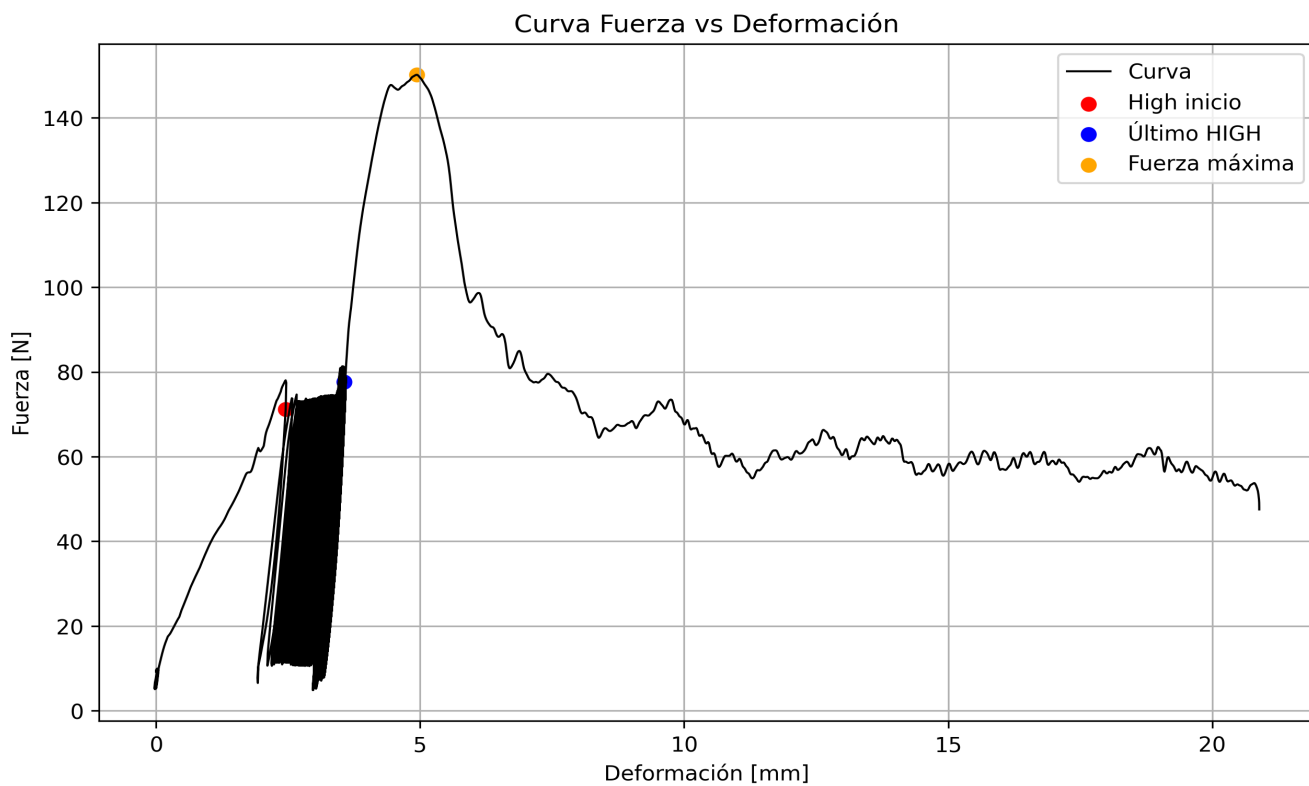
0	100	200	300	400	500	F2mm	F3mm	Fmax (129.56 N)	Dciclico
1.2931	1.5716	1.6148	1.6659	1.7206	1.7513	118.93	127.07	3.0731	0.4582



# 500Ciclos+Pullout1711\_4\_MW2.CSV

Fuerza máxima: 150.174637 N

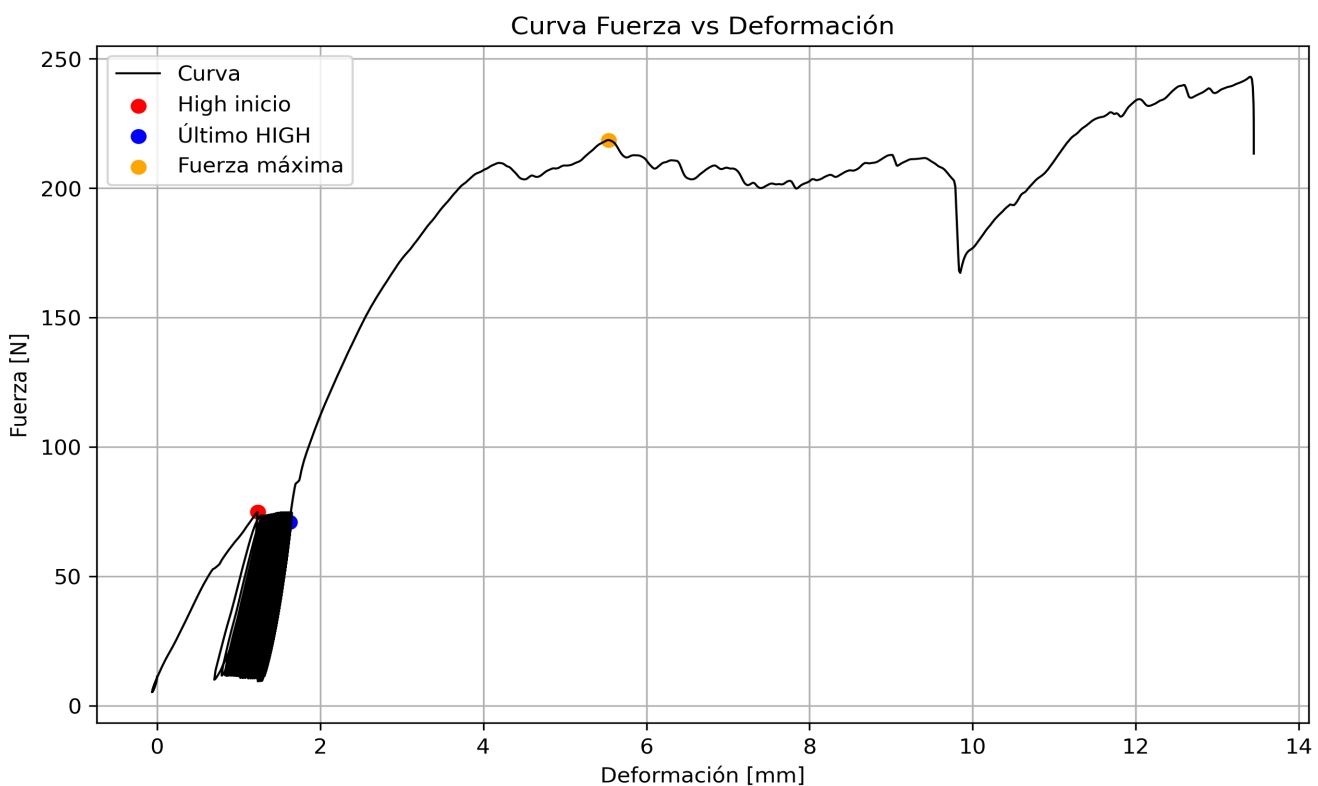
0	100	200	300	400	500	F2mm	F3mm	Fmax (150.17 N)	Dcíclico
2.4550	3.2922	3.3691	3.5001	3.5276	3.5581	143.32	92.45	1.6892	1.1031



# 500Ciclos+Pullout1711\_5\_\_\_\_MW1.CSV

Fuerza máxima: 218.488083 N

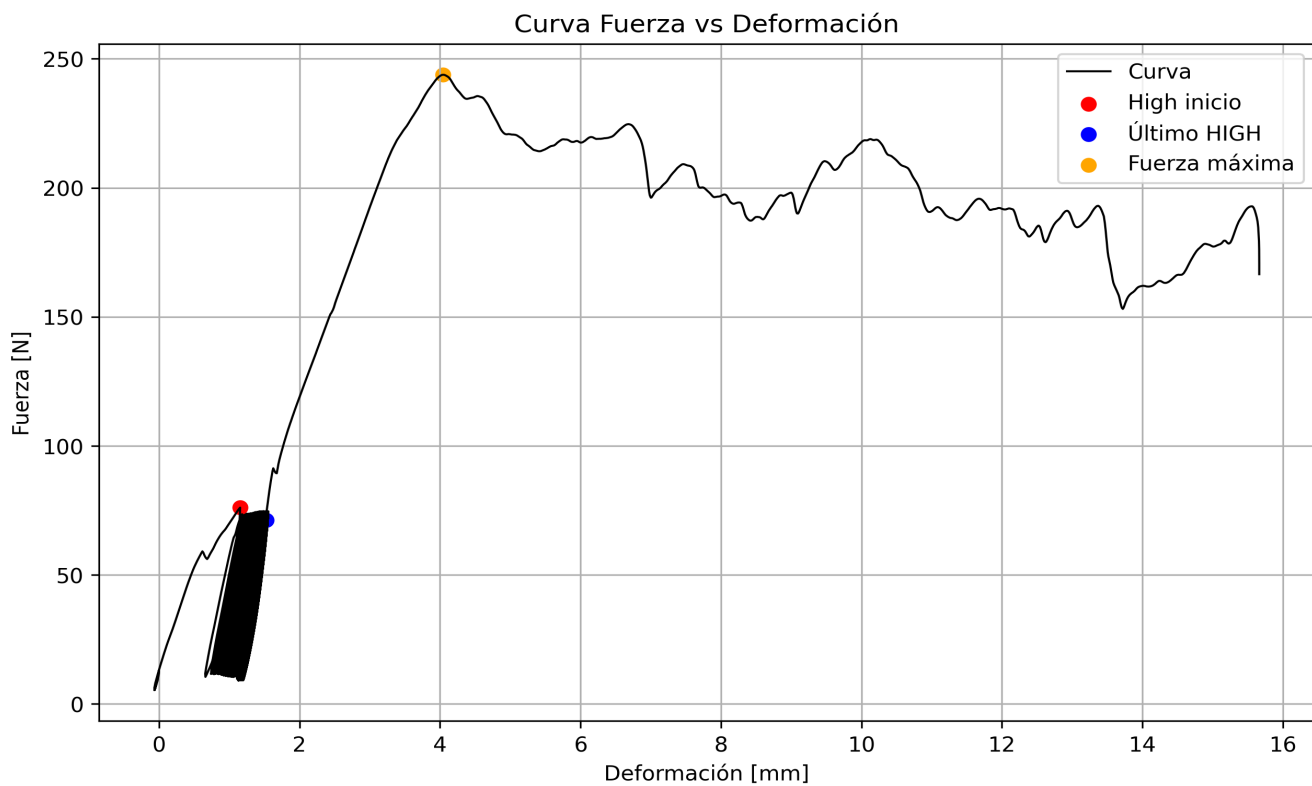
0	100	200	300	400	500	F2mm	F3mm	Fmax (218.49 N)	Dcíclico
1.2323	1.5315	1.5745	1.5980	1.6164	1.6271	186.66	207.28	4.1912	0.3948



# 500Ciclos+Pullout1711\_6\_\_MW1.CSV

Fuerza máxima: 243.793411 N

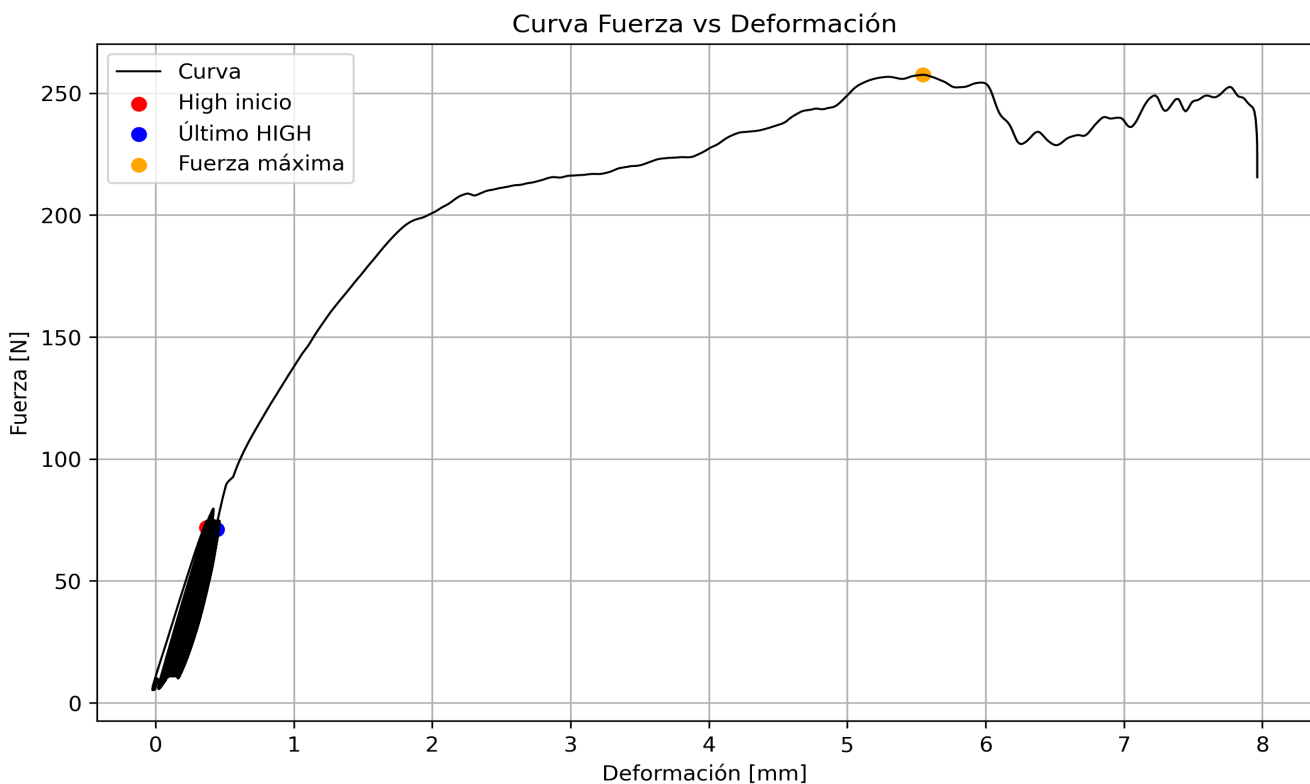
0	100	200	300	400	500	F2mm	F3mm	Fmax (243.79 N)	Dciclico
1.1552	1.3980	1.4593	1.4908	1.5059	1.5301	210.23	237.74	2.7975	0.3749



# 500Ciclos+Pullout1711\_7\_\_MW1.CSV

Fuerza máxima: 257.506287 N

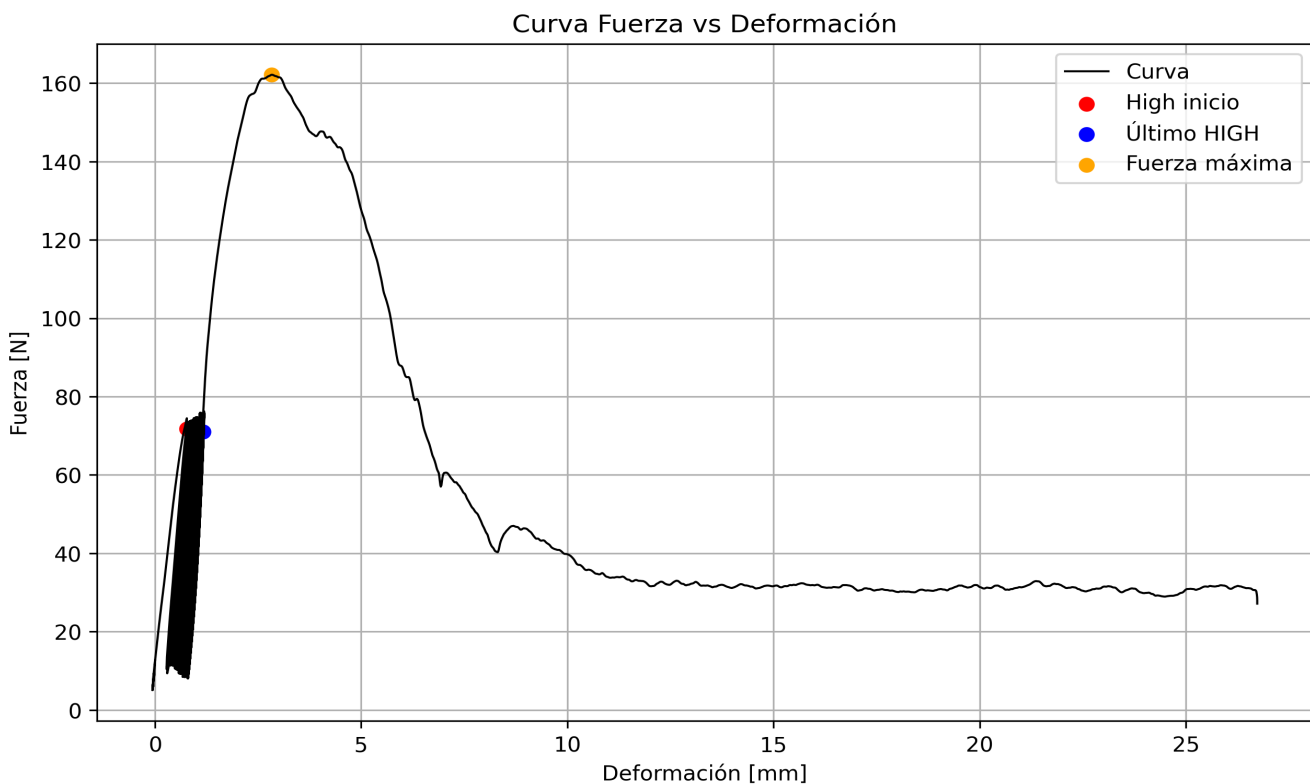
0	100	200	300	400	500	F2mm	F3mm	Fmax (257.51 N)	Dcíclico
0.3691	0.3947	0.4134	0.4171	0.4276	0.4410	207.89	216.81	5.3440	0.0720



# 500Ciclos+Pullout1711\_8\_\_MW2sin.CSV

Fuerza máxima: 162.126968 N

0	100	200	300	400	500	F2mm	F3mm	Fmax (162.13 N)	Dcíclico
0.7737	1.0345	1.0954	1.1291	1.1600	1.1600	162.11	146.76	1.9726	0.3863



# 500Ciclos+Pullout1711\_9\_\_MW2sin.CSV

Fuerza máxima: 183.550919 N

0	100	200	300	400	500	F2mm	F3mm	Fmax (183.55 N)	Dcíclico
0.5524	0.7217	0.7464	0.7598	0.7769	0.7903	173.00	157.62	2.5034	0.2379

