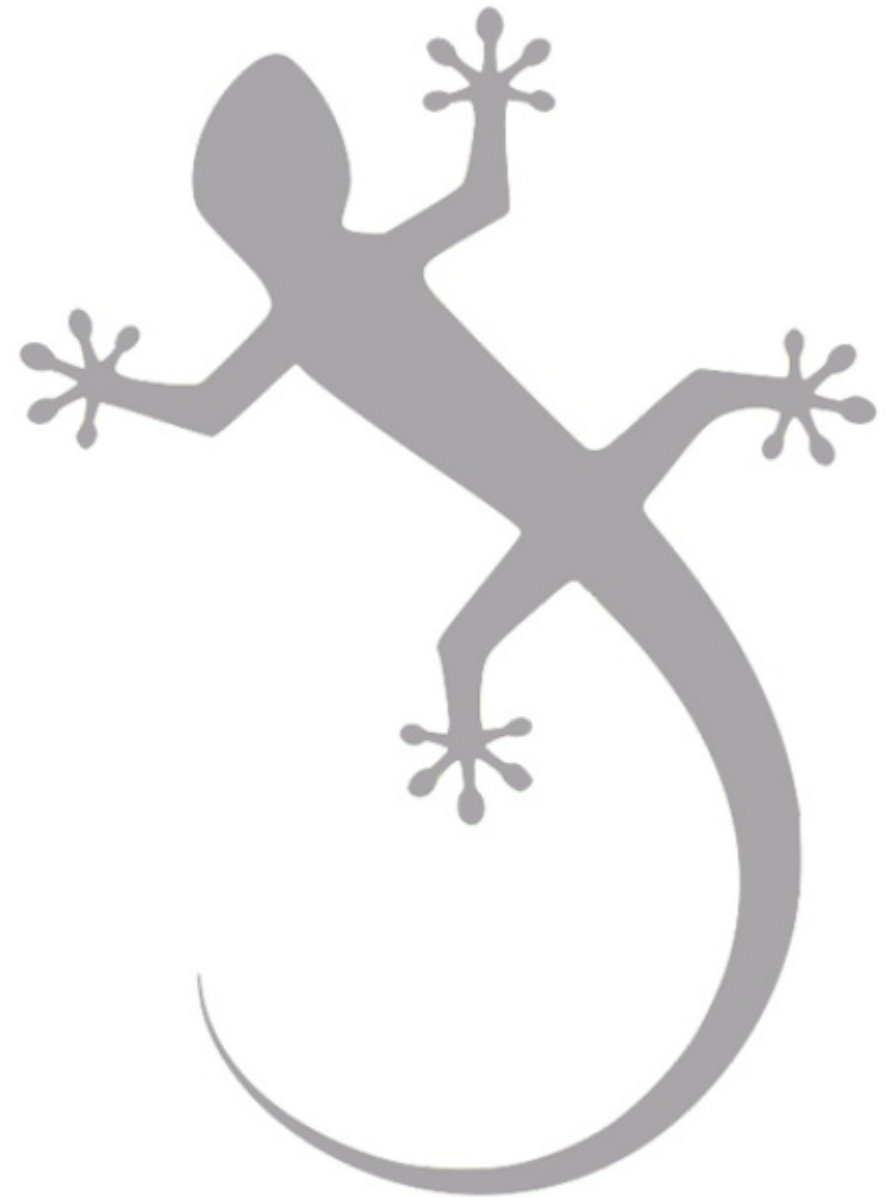
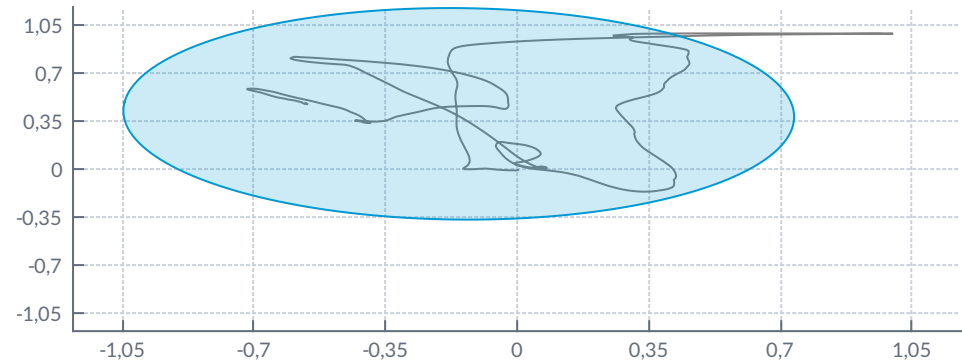


## Report sessione nico [Sway] di Enrico Barberi Commenti

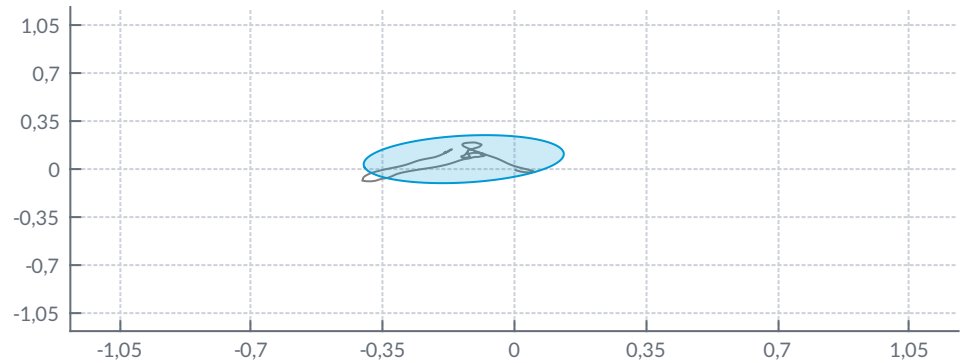


#	NOME	DATA	EA [cm^2]	CHA [cm^2]	D_L [cm]	D_MD [cm]	D_RMS [cm]	D_V [cm/s]	D_MF [Hz]	D_TP [cm^2]	D_P50 [Hz]	D_P95 [Hz]	D_CF [Hz]	D_FD	ML_L [cm]	ML_MD [cm]	ML_RMS [cm]	ML_V [cm/s]	ML_MF [Hz]	ML_TP [cm^2]	ML_P50 [Hz]	ML_P95 [Hz]	ML_CF [Hz]	ML_FD	AP_L [cm]	AP_MD [cm]	AP_RMS [cm]	AP_V [cm/s]	AP_MF [Hz]	AP_TP [cm^2]	AP_P50 [Hz]	AP_P95 [Hz]	AP_CF [Hz]	AP_FD	GH [cm]
1	Test_0	19-set-2017	2,16	0,00	8,35	0,14	0,21	1,50	1,67	0,04	0,61	3,17	1,40	0,67	5,72	0,29	0,36	1,03	0,62	0,07	0,49	2,69	1,18	0,66	4,47	0,26	0,31	0,80	0,54	0,09	0,61	1,59	0,81	0,56	1,00
2	Test_1	19-set-2017	0,14	0,00	1,42	0,06	0,08	0,27	0,67	0,01	0,49	1,34	0,72	0,59	1,03	0,08	0,11	0,20	0,44	0,01	0,49	1,10	0,70	0,57	0,87	0,06	0,07	0,17	0,49	0,01	0,49	0,98	0,62	0,53	1,00

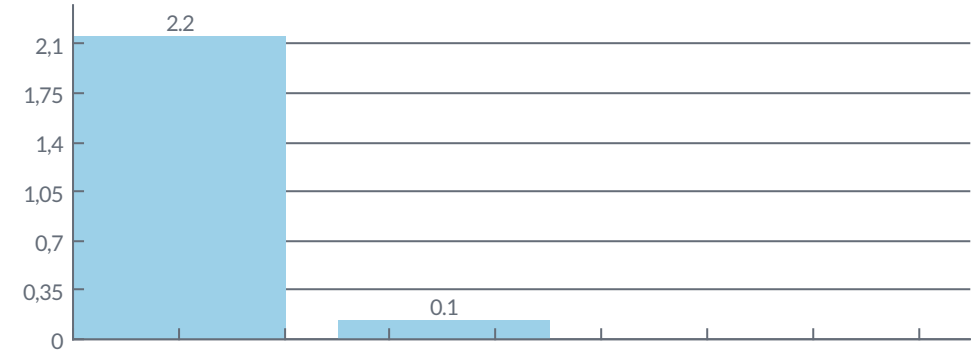
Test\_0



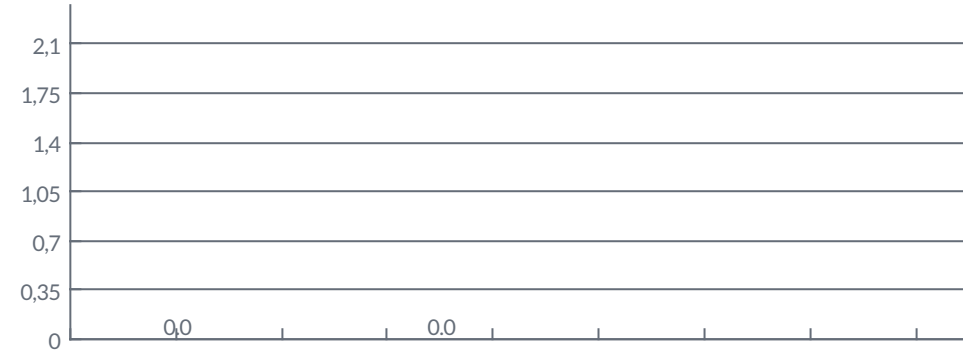
Test\_1

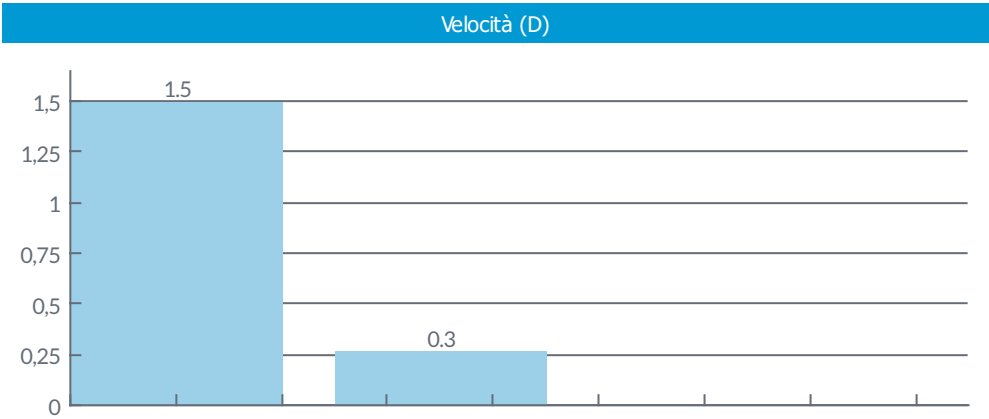
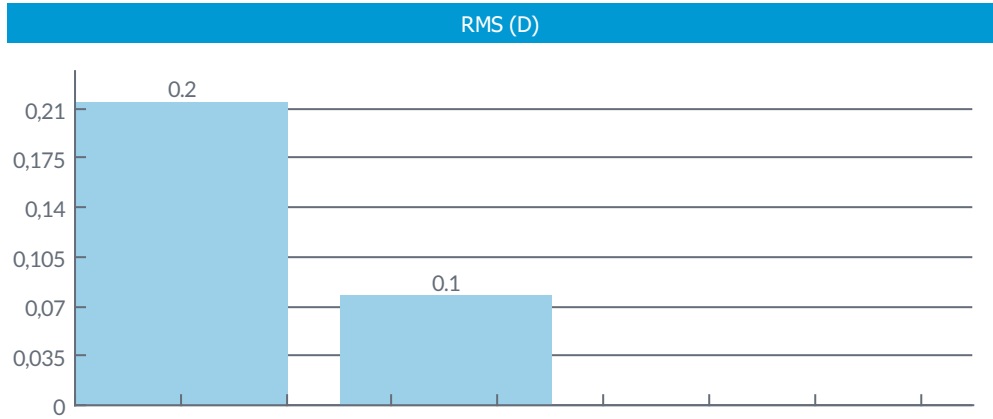
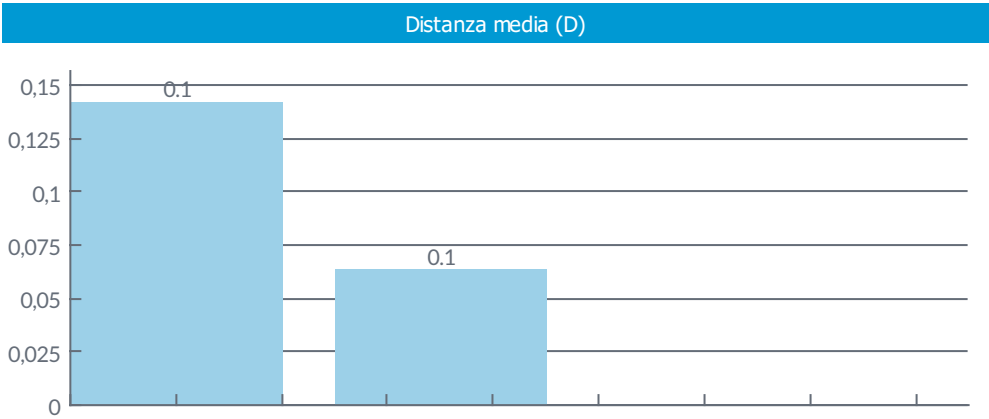
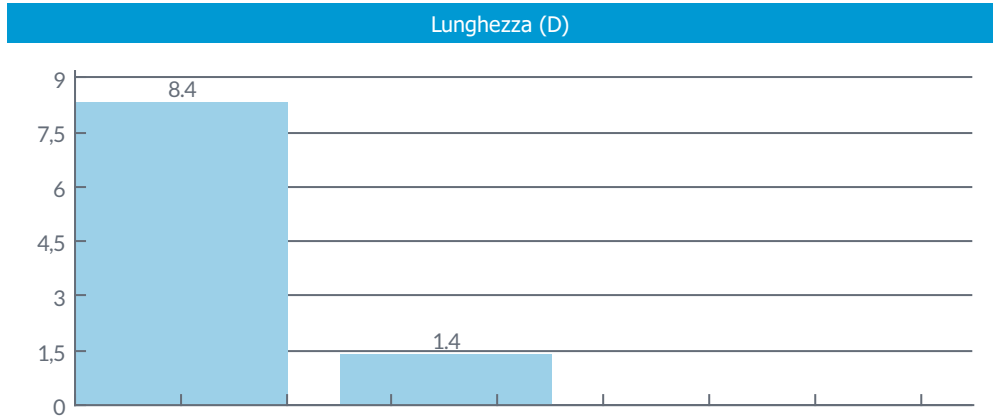


Area ellisse

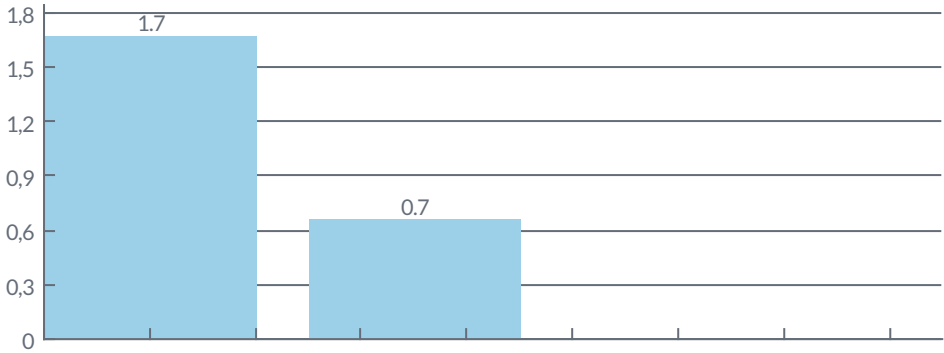


Area convex hull

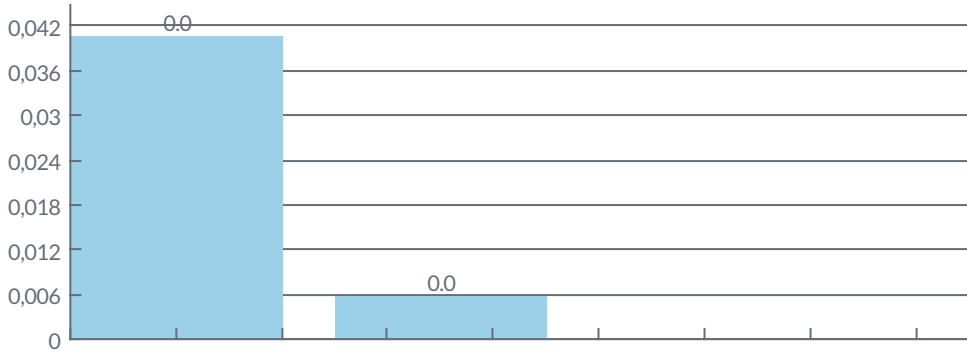




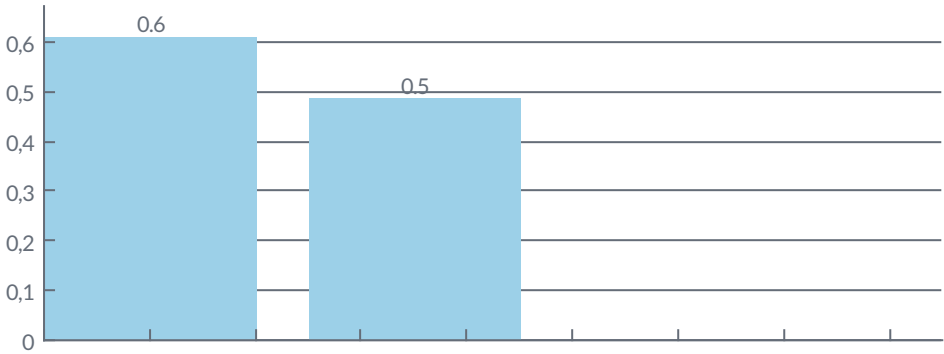
Frequenza media (D)



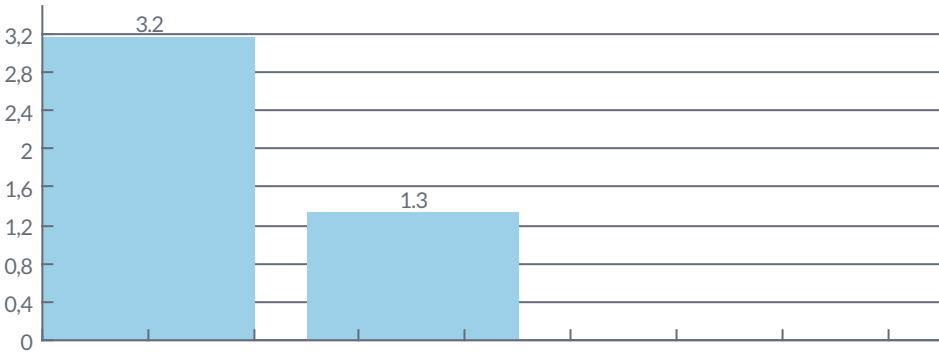
Potenza totale (D)



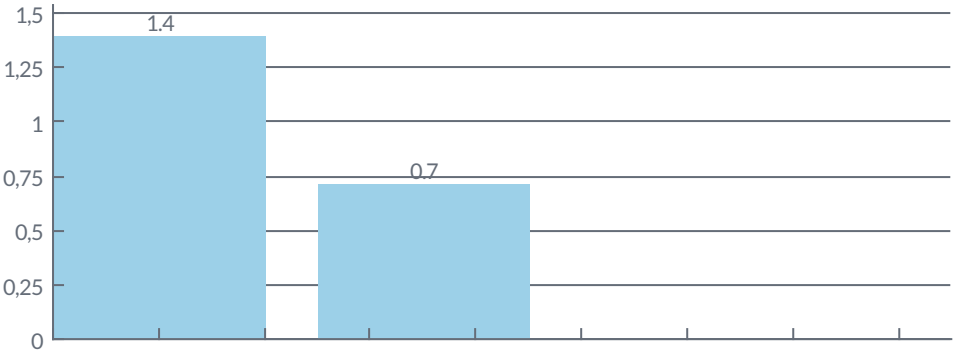
Potenza @ 50% (D)



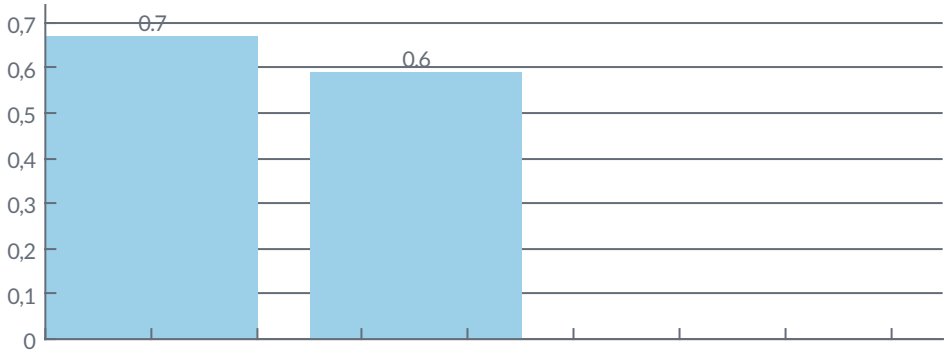
Potenza @ 95% (D)



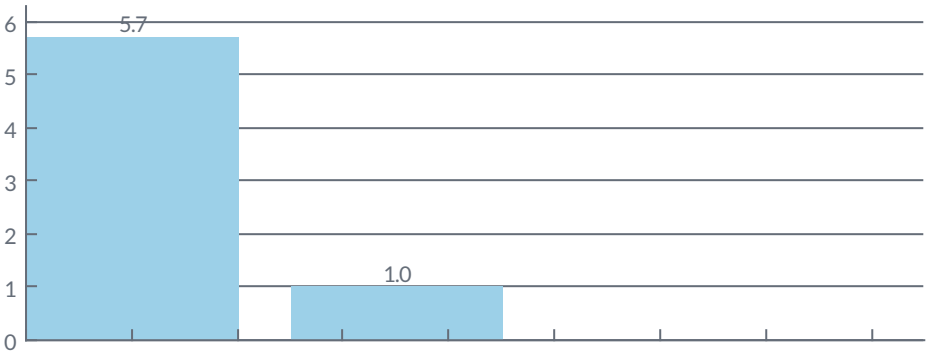
Frequenza centrale (D)



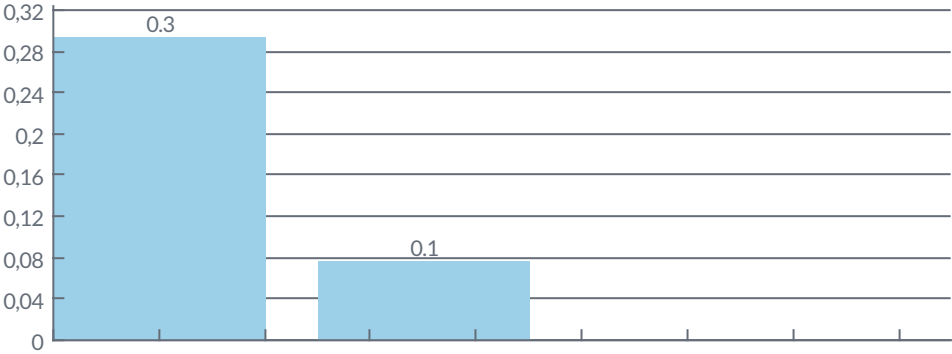
Dispersione di frequenza (D)



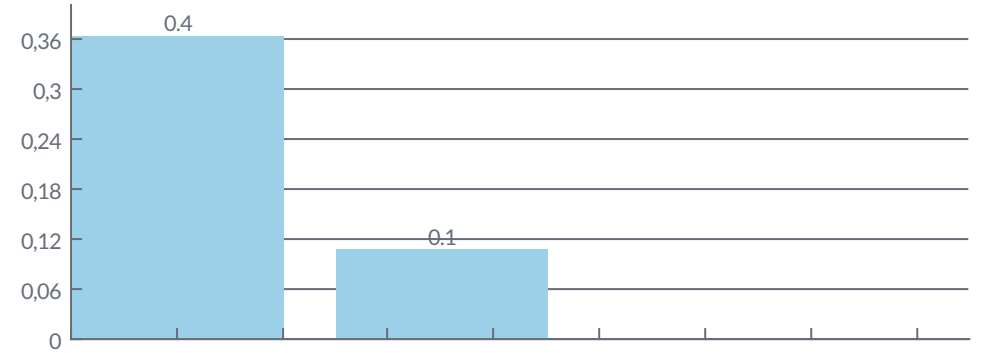
Lunghezza (ML)



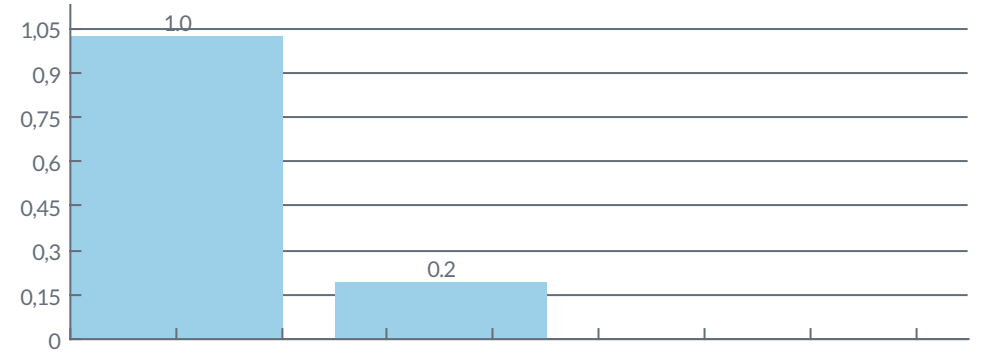
Distanza media (ML)



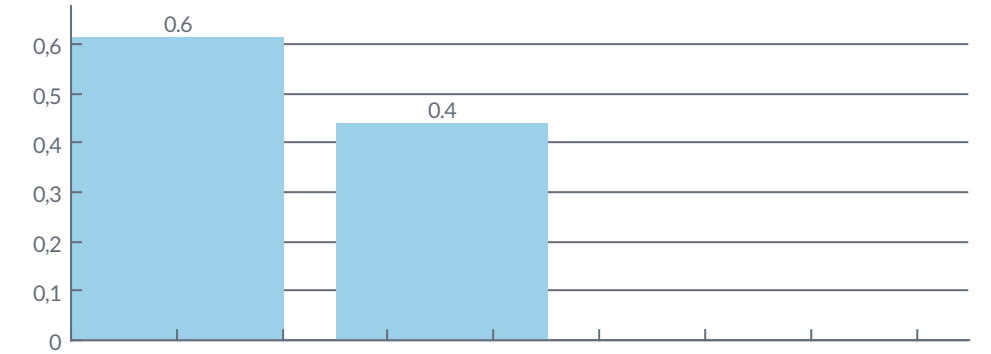
RMS (ML)



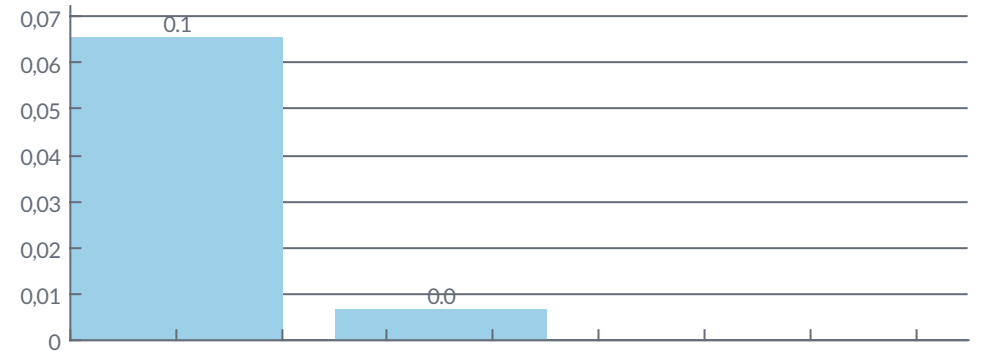
Velocità (ML)



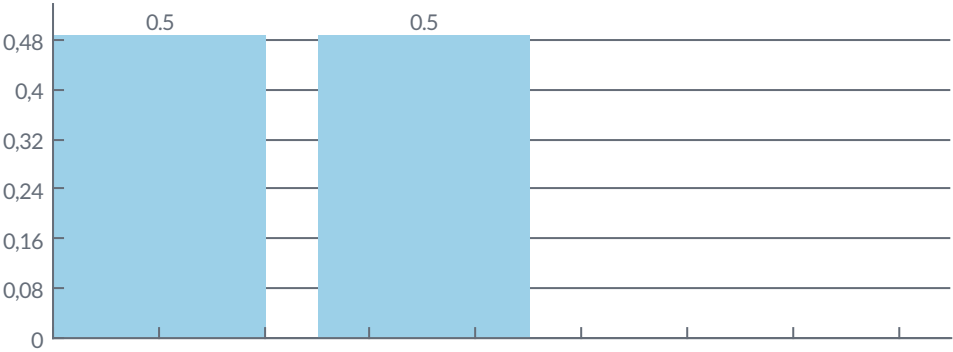
Frequenza media (ML)



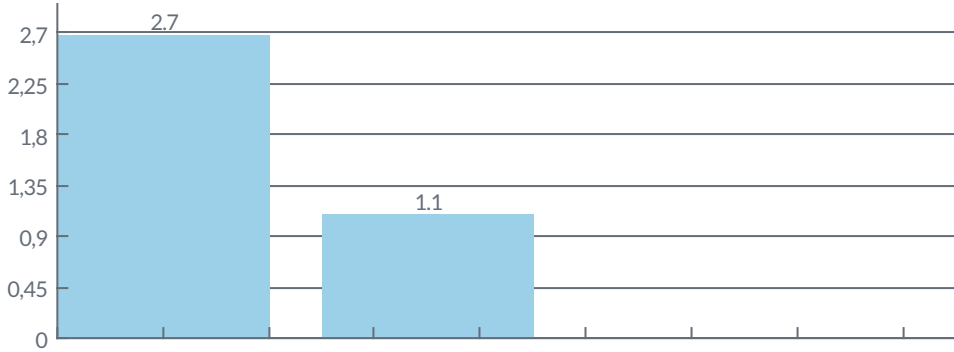
Potenza totale (ML)



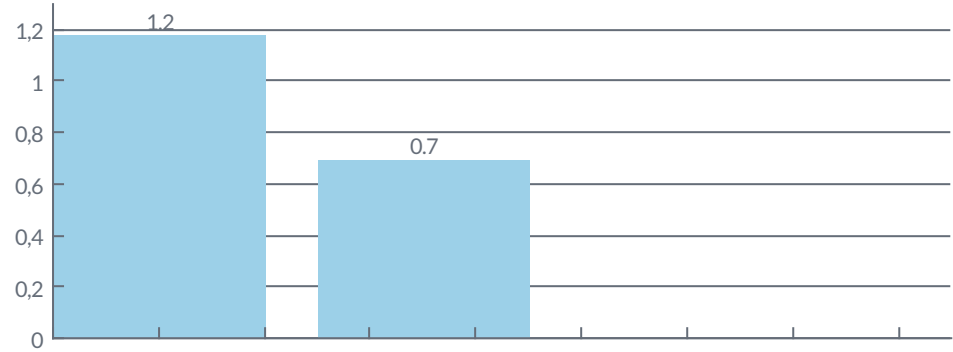
Potenza @ 50% (ML)



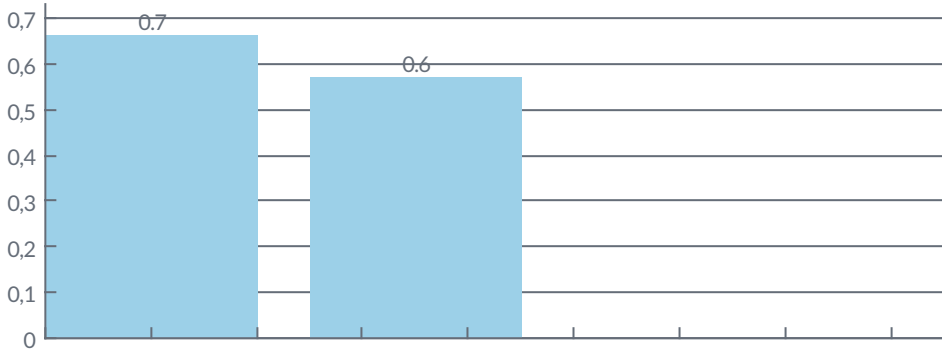
Potenza @ 95% (ML)

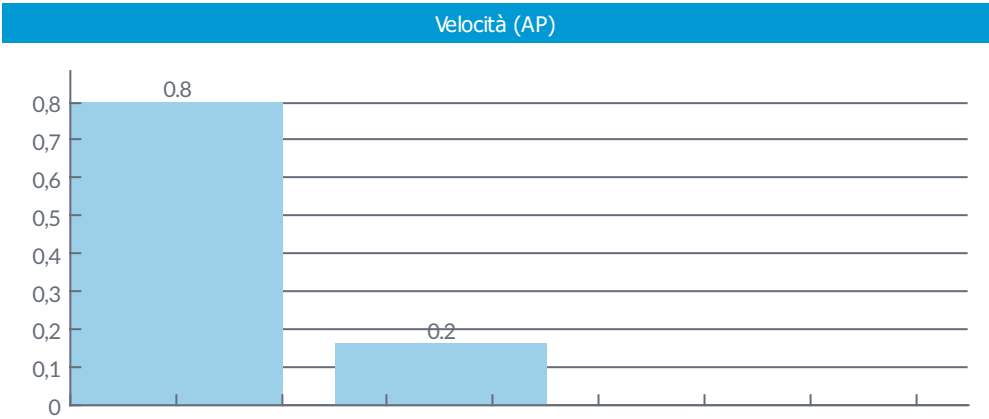
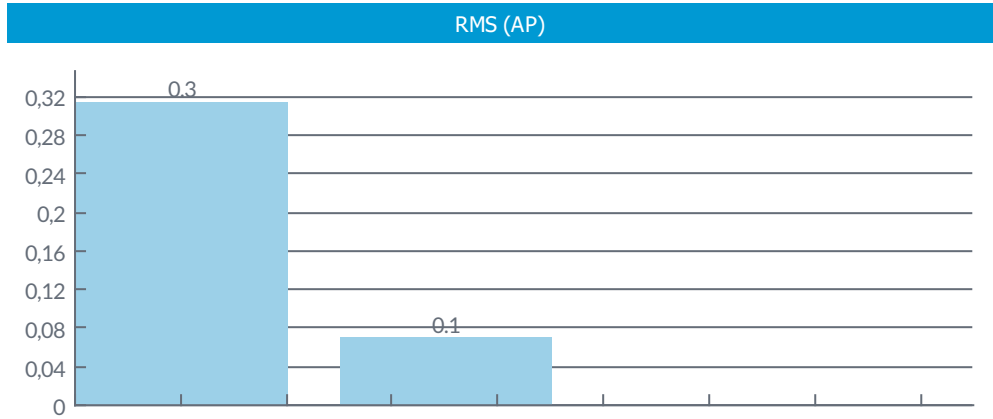
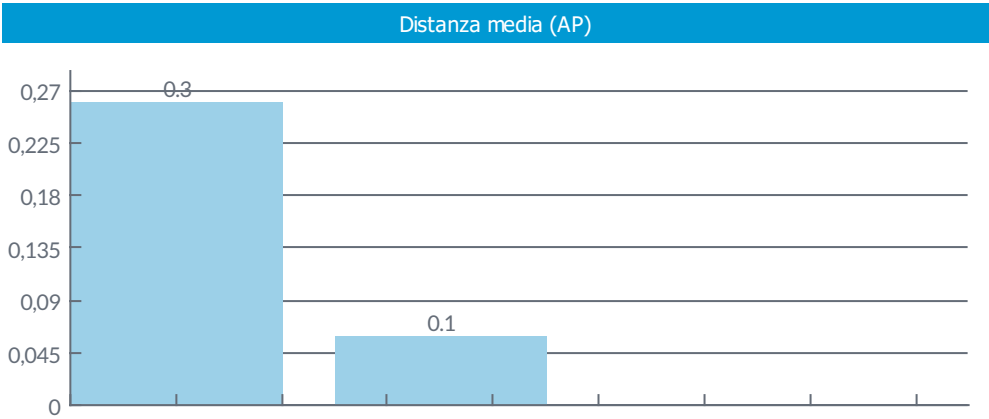
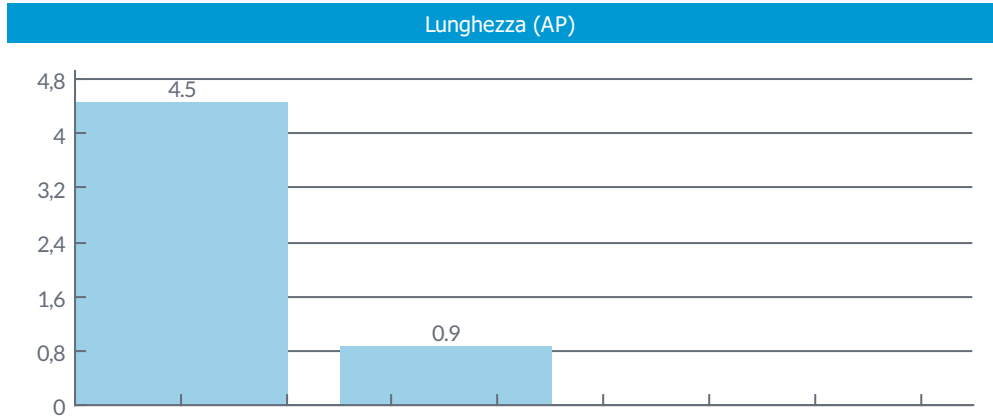


Frequenza centrale (ML)



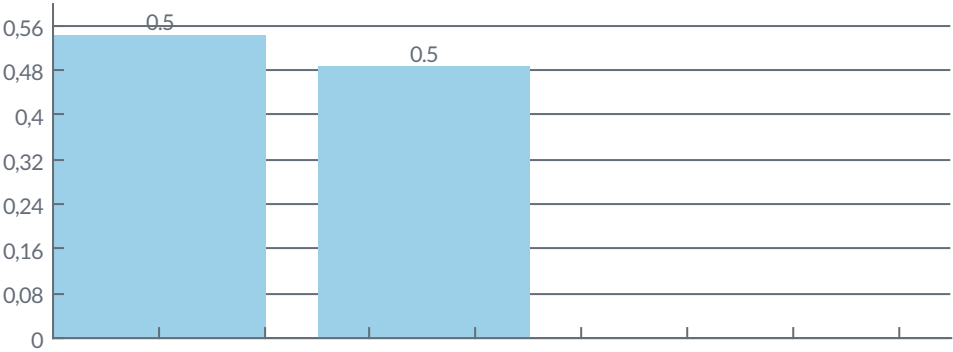
Dispersione di frequenza (ML)



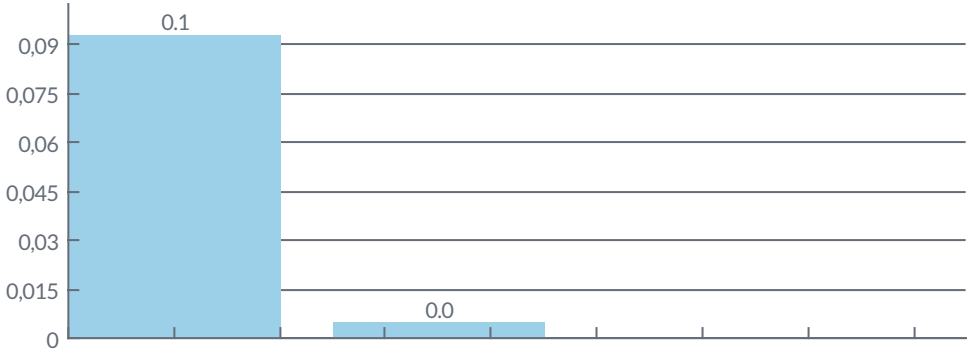




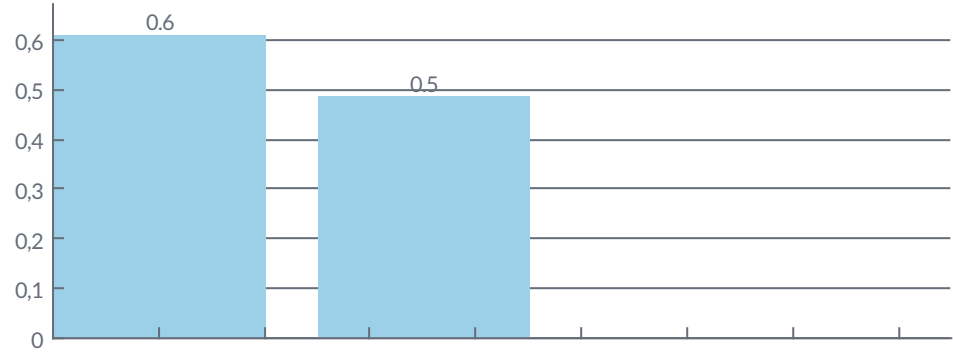
Frequenza media (AP)



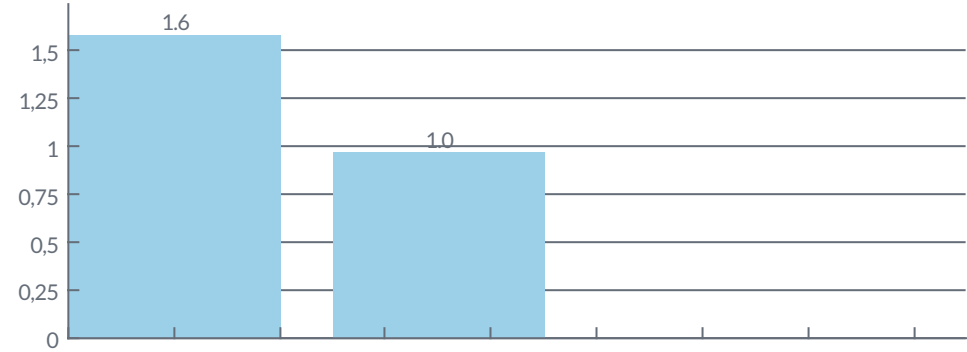
Potenza totale (AP)



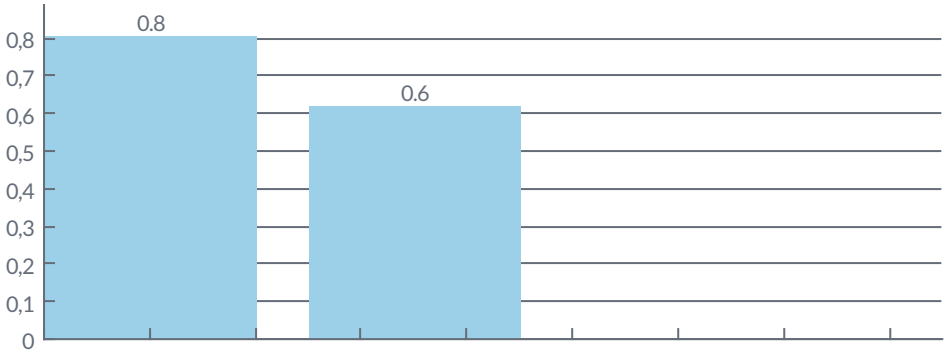
Potenza @ 50% (AP)



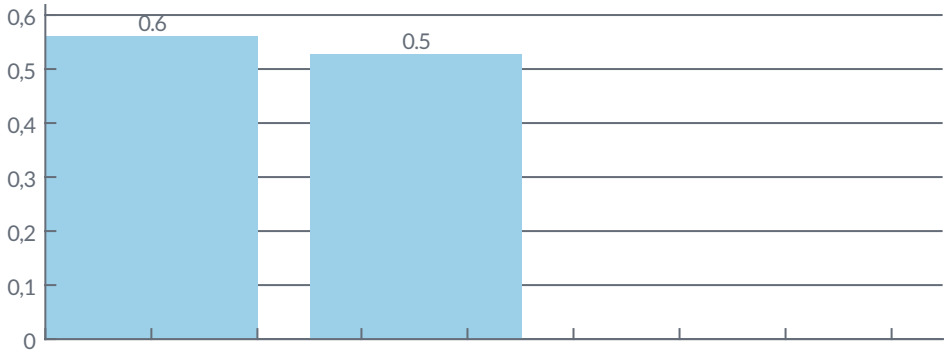
Potenza @ 95% (AP)



Frequenza centrale (AP)



Dispersione di frequenza (AP)



Altezza gyro

