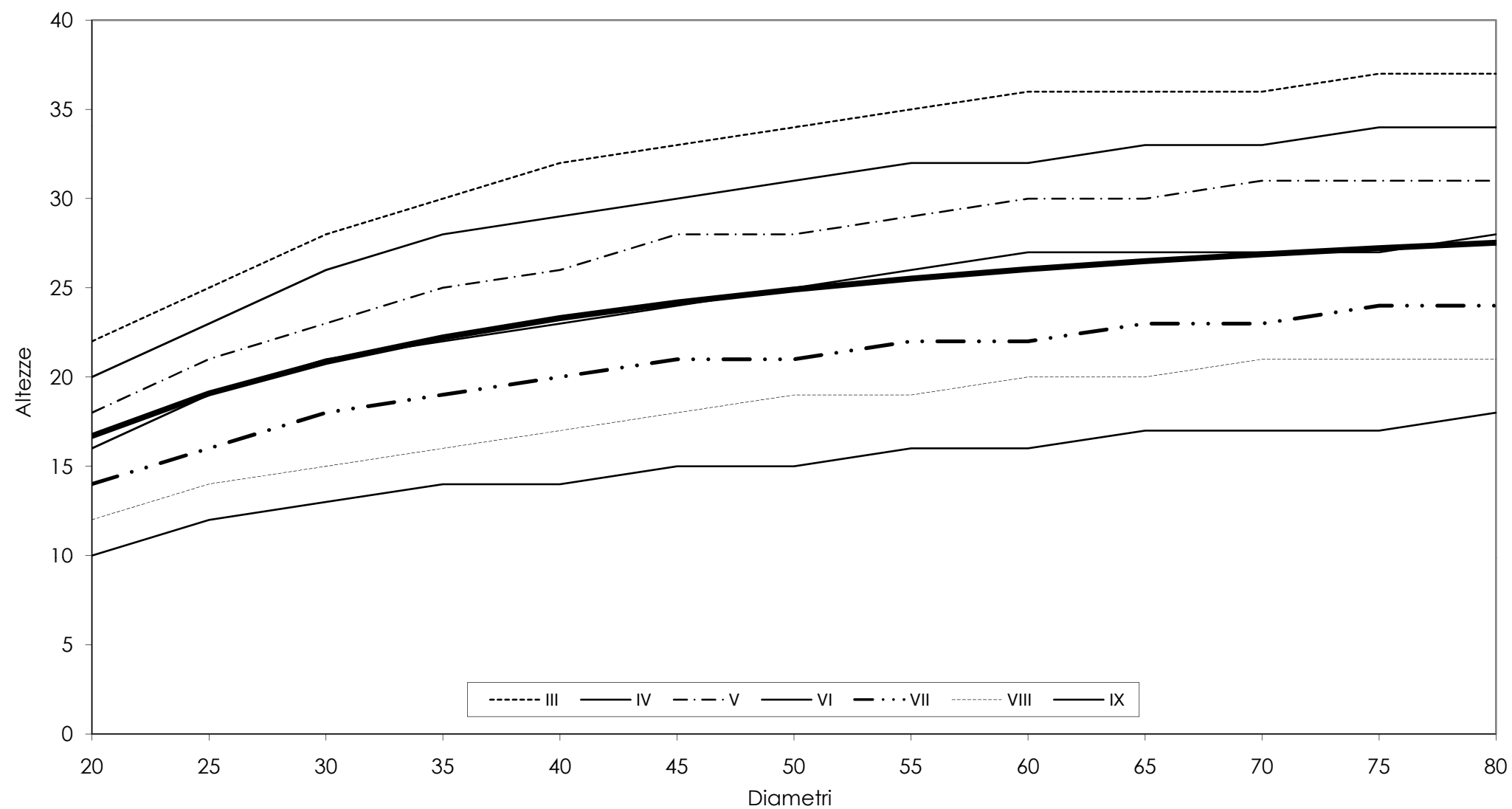
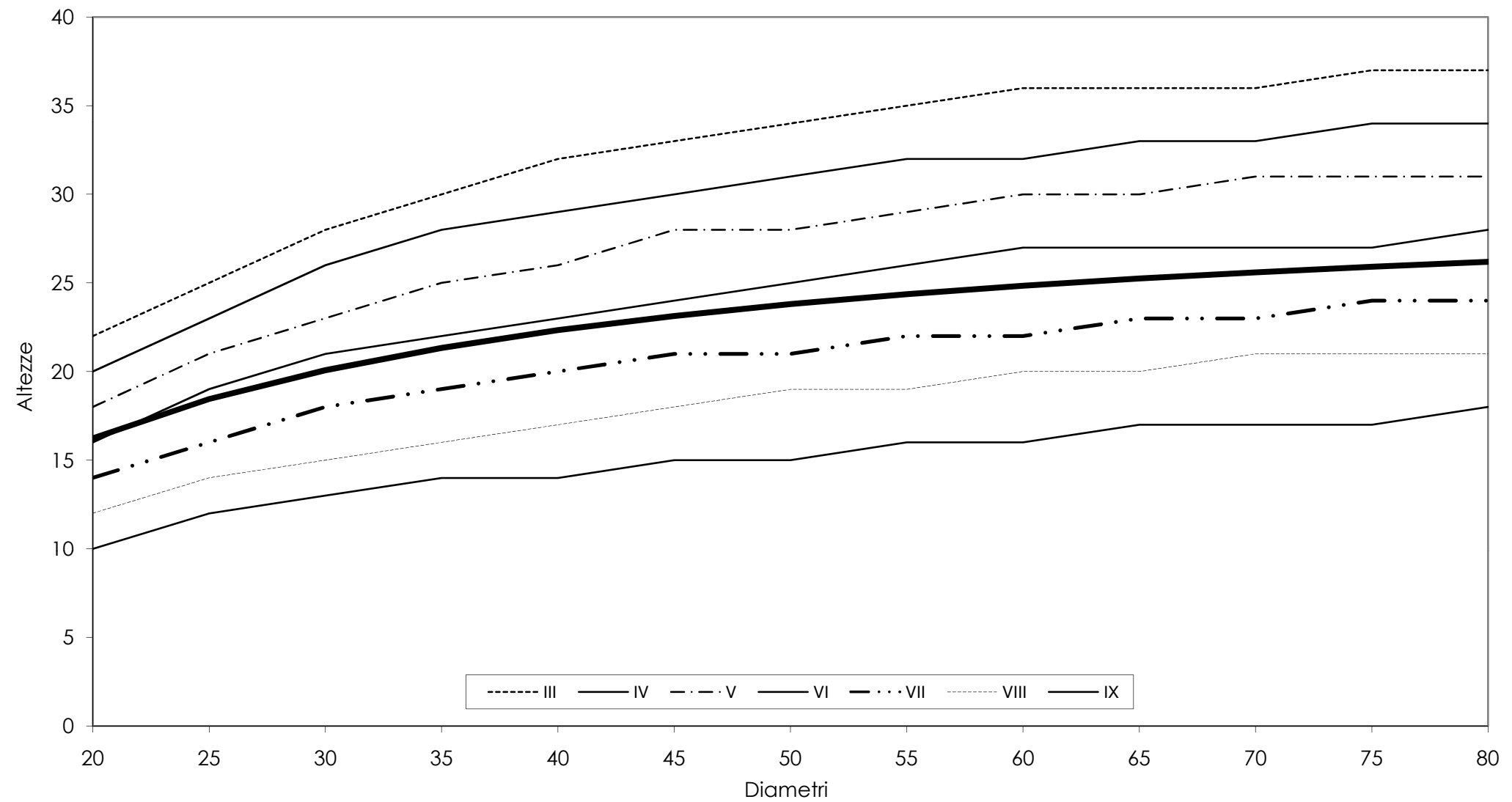


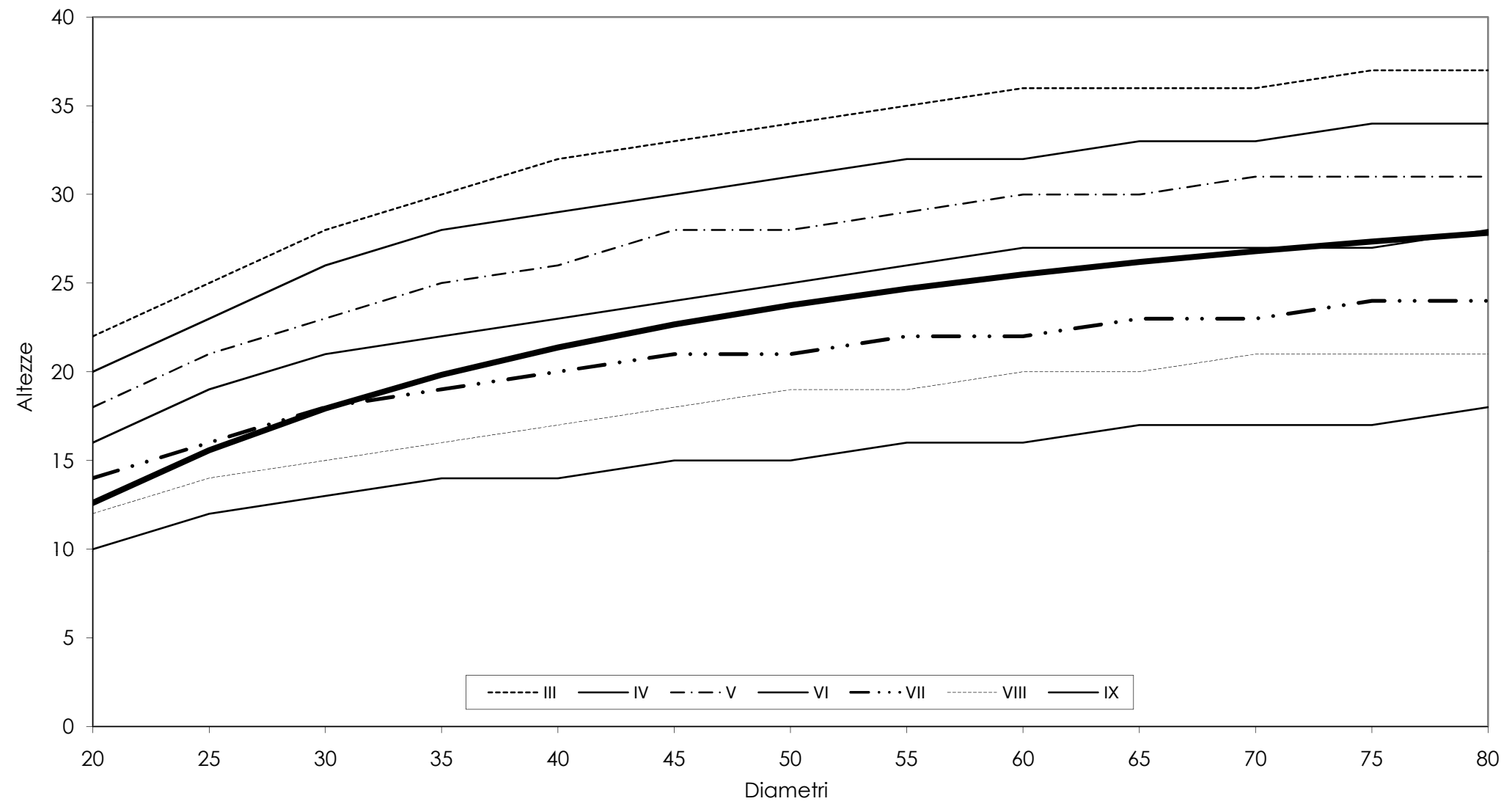
Equazione ipsodiametrica : $h = 36,2750398 * e^{(-15,2224396 * 1/D)}$



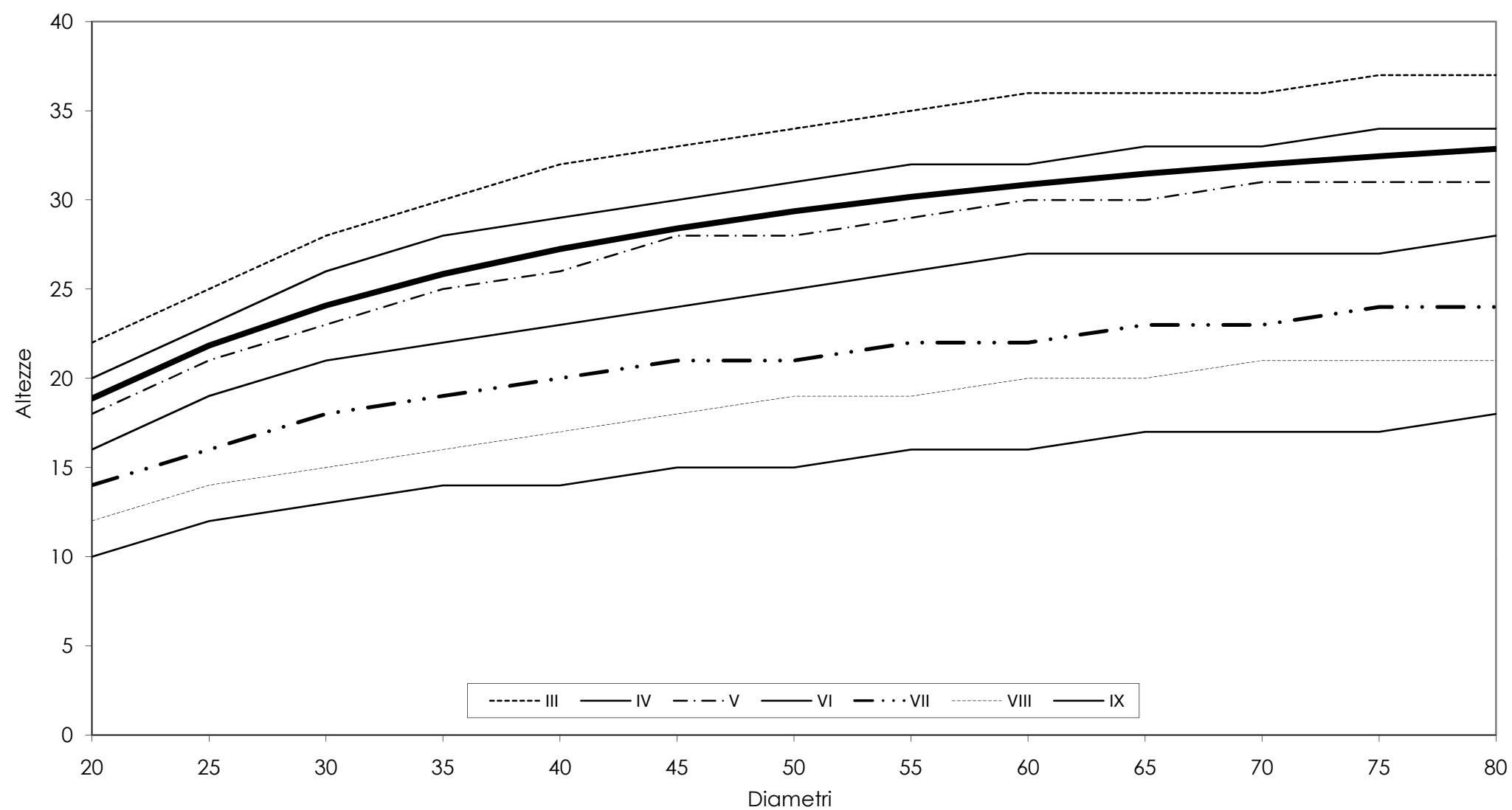
Equazione ipsodiametrica : $h = 32,5082866 * e^{(-13,3193967 * 1/D)}$



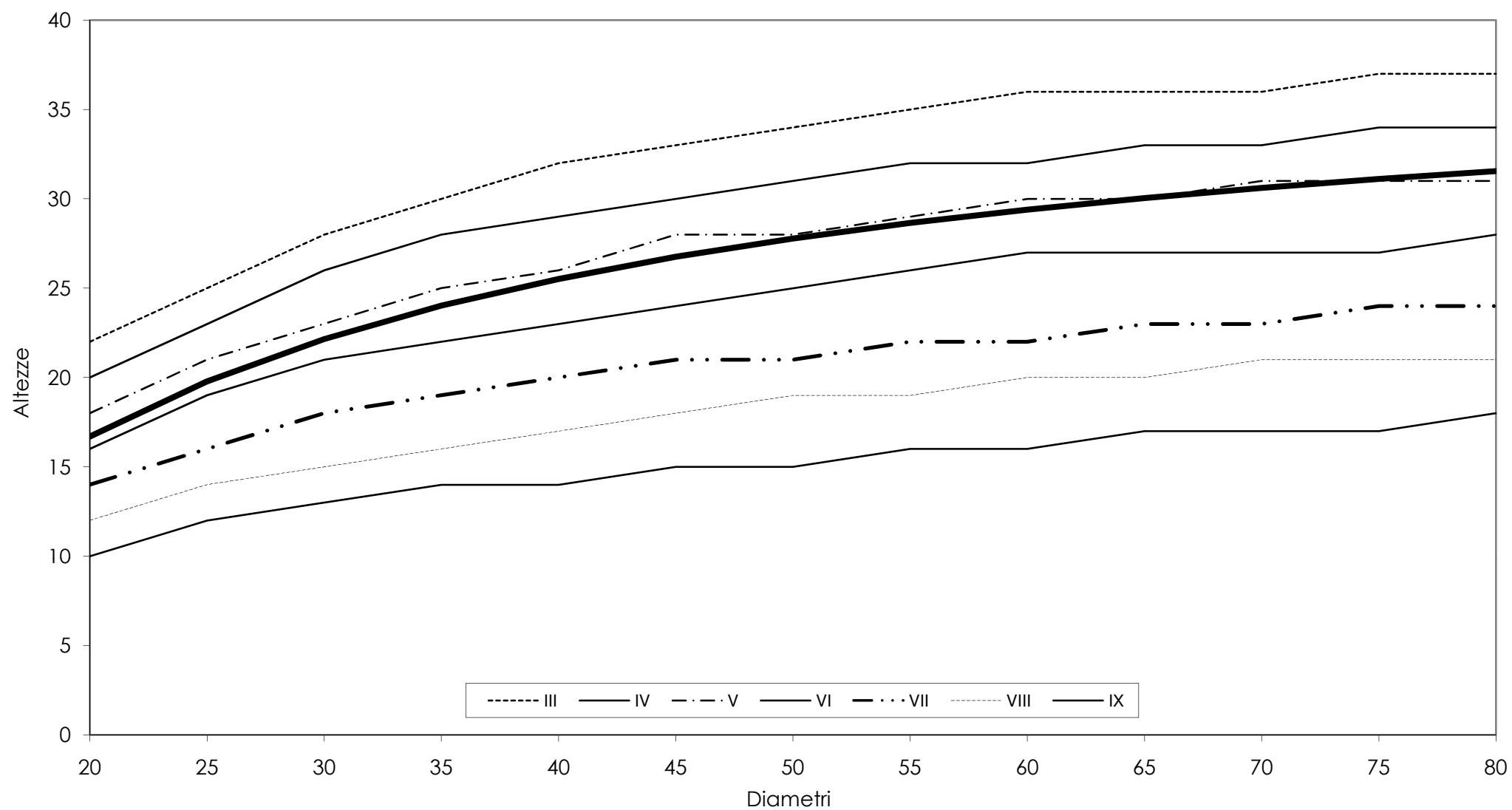
Equazione ipsodiametrica : $h = 30,7183527 * e^{(-12,7466774 * 1/D)}$



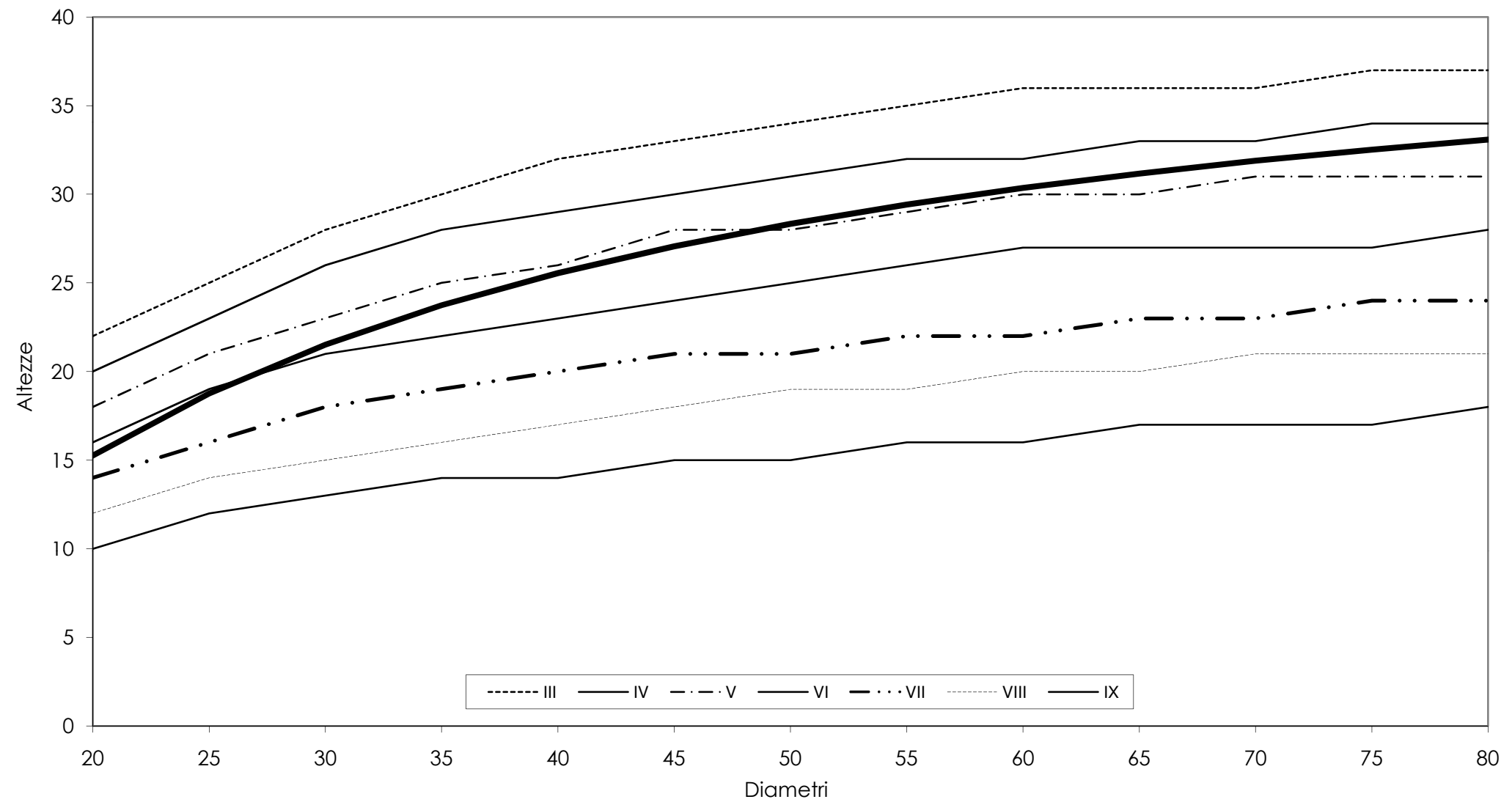
Equazione ipsodiametrica : $h = 36,2316303 * e^{(-21,1053323 * 1/D)}$



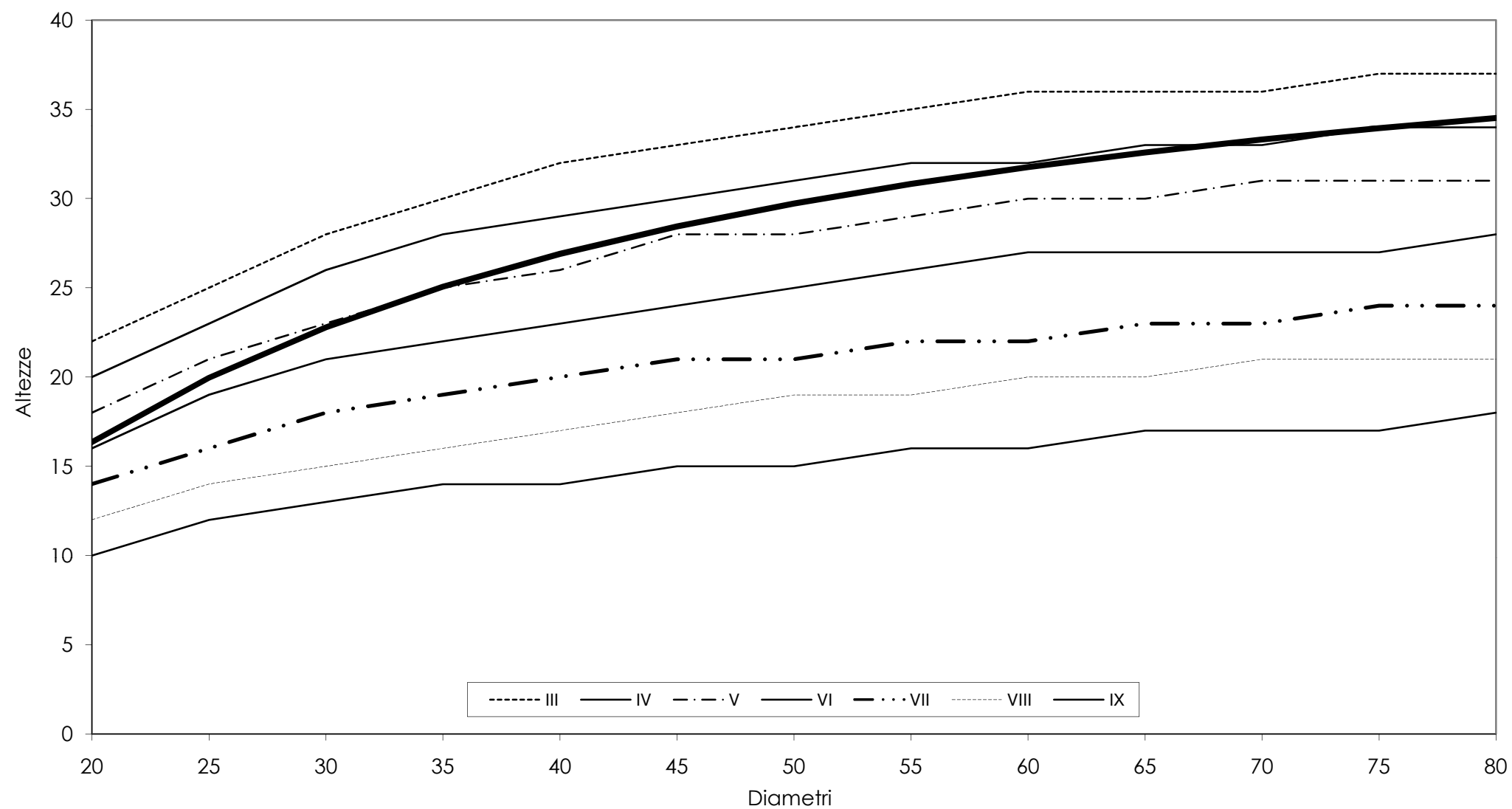
Equazione ipsodiametrica : $h = 39,7172032 * (D/D+1)^{15,2591969}$



Equazione ipsodiametrica : $h = 39,0132231 * e^{(-16,9712006 * 1/D)}$



Equazione ipsodiametrica : $h = 42,8294474 * e^{(-20,6450257 * 1/D)}$



Equazione ipsodiametrica : $h = 44,2779254 * e^{(-19,9275353 * 1/D)}$