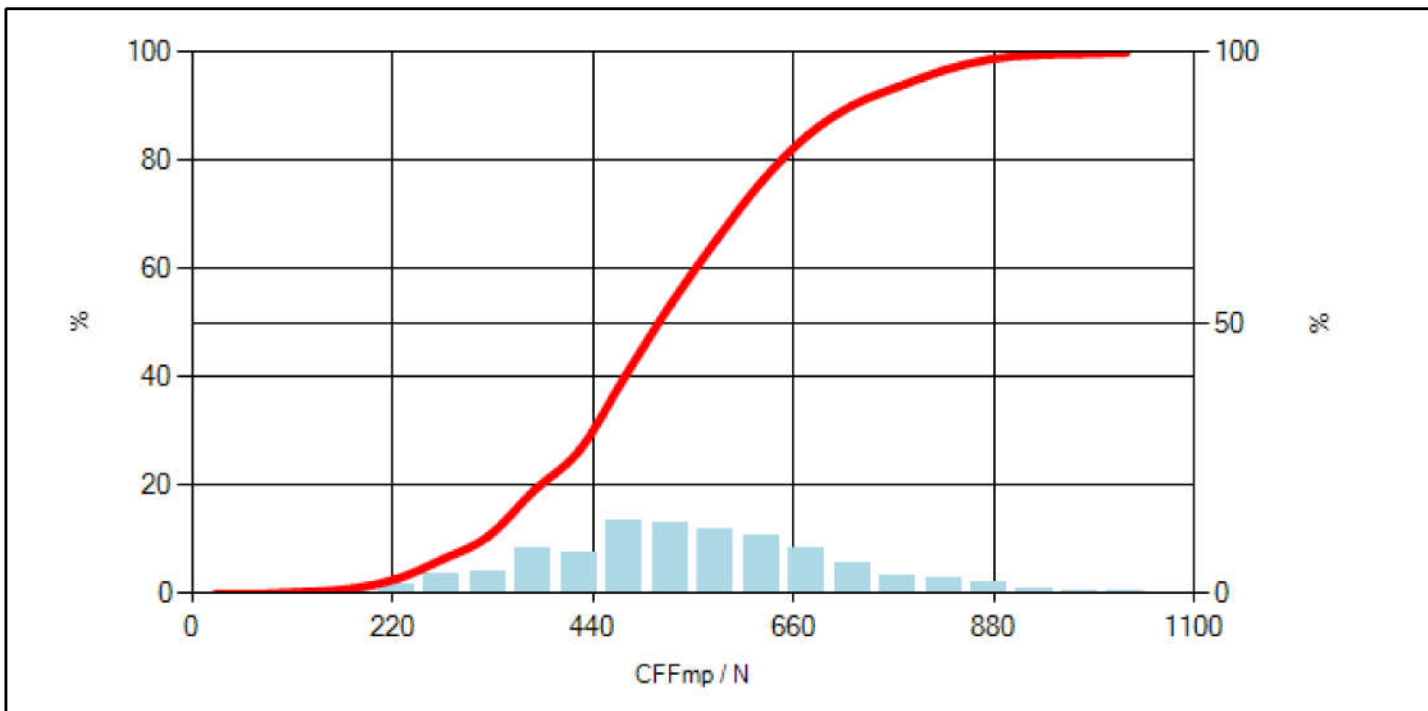


Product: Count
 Batch: 497

Parameter	avg.	2%	10%	25%	50%	75%	90%	98%
CFFmp / N	541.8	220.2	336.2	443.9	536.2	643.7	745.0	875.8
CFSdmp / N/mm ²	2518	989	1613	2030	2508	2979	3454	3980
xFmin / mm	0.5242	0.4645	0.4858	0.5015	0.5246	0.5449	0.5645	0.5796
Er	0.935	0.853	0.886	0.912	0.940	0.960	0.978	0.988
Co	0.920	0.859	0.885	0.907	0.923	0.937	0.946	0.958
Atr	0.104	0.072	0.076	0.080	0.090	0.109	0.145	0.252

Distribution of CFF most prominent breaking



Scatter of CFS(d) most prominent breaking vs. Minimum feret diameter (ISO)

