

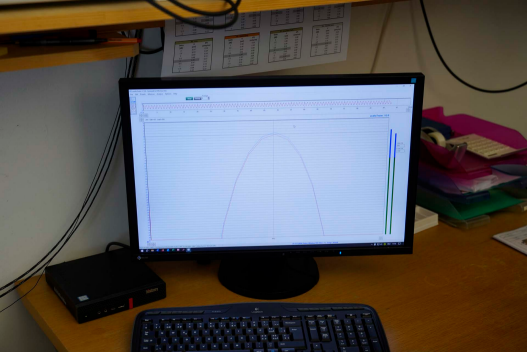


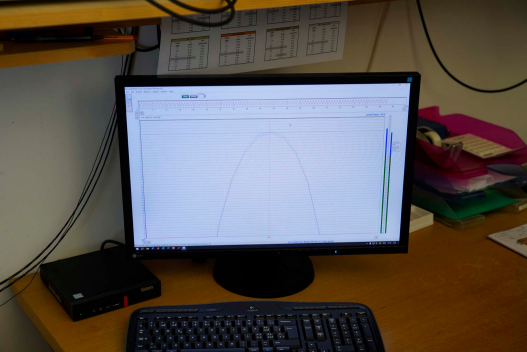




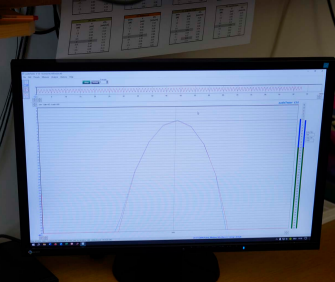
A & C & O OOF 1518

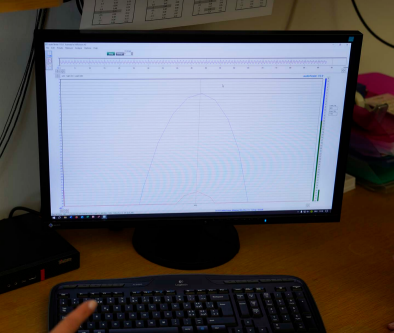


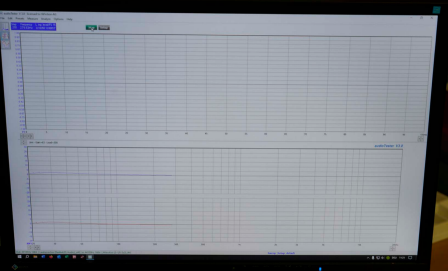












- Millellin







Requisite Finest MC cartridge with patented monobloc-ceramic transducer

Model: \$7	S/N: X 275
Impedance: 2 × 20 n	Rec. load 400 800
Weight 76.39	Tracking force: 1.9 2, 19
Trackability: 80 pm	fim: 0.08%.
XT att. L→R: 34 dB	XT att. R→L: 34 dB
Output @ 5cm/s: 0,31mV	Channel balance: 0, 1 d B
Fr. response 3dB: 20 10'000 Hz	Visum: La

C.AC

M

5

61

Model ST	SAR X 275
Impedance: 2 x 20 n	Rec. Kast 400 800
Wedte 76.39	Tracking force 13 2.19
Trackability. 80 pm	fim 0.08%.
XT att. L→R: 34 dB	XT att. R-L 34 dB
Output @ Scm/s: 0.31mV	Channel balance: 0, 1 d B
Fr. response 308 20 10'000 Hz	Visum: Lat

-

N) E)

5

-

14



