




Фото	Модель	Описание	Цена, евро
	Delos	Type : Medium weight, medium compliance, low-impedance moving coil cartridge Output voltage: 0.6mV@5cm/sec., zero to peak, 45 degrees Frequency range: 10Hz ~ 50kHz Channel separation: 30dB or better at 1kHz	1 700 €
	Kleos	Type: Medium weight, medium compliance, low-impedance moving coil cartridge Output voltage: 0.5mV@5cm/sec., zero to peak, 45 degrees Frequency range: 10Hz ~ 50kHz Channel separation: 35dB or better at 1kHz	2 800 €
	Kleos Mono/SL	Type: Medium weight, medium compliance, low-impedance, low-output moving coil cartridge Output voltage: 0.25mV@5cm/sec., 2.4µH inductance Frequency range: 10Hz ~ 50kHz Compliance: Approx. 12x10-6cm/dyne at 100Hz	2 630 €
	Skala	Type: Medium weight, medium compliance, low-impedance moving coil cartridge Output voltage: 0.5mV@5cm/sec., zero to peak, 45 degrees Frequency range: 10Hz ~ 50kHz Channel separation: 35dB or better at 1kHz Compliance: Approx. 12 x 10-6cm/dyne at 100Hz Vertical tracking angle: 20 degrees	3 300 €
	Etna	Type: Medium weight, medium compliance, low-impedance moving coil cartridge Output voltage: 0.56 mV@5 cm/sec., zero to peak, 45 degrees Frequency range: 10 Hz-50 kHz Channel separation: 35 dB or better at 1 kHz Compliance: Approx. 12 X10 cm/dyne at 100 Hz Vertical tracking angle: 20 degrees	6 500 €
	Etna Mono/SL	Type: Medium weight, medium compliance, low-impedance, low-output moving coil cartridge Output voltage: 0.25mV@5cm/sec., 2.4µH inductance Frequency range: 10 Hz-50 kHz Channel separation: 35 dB or better at 1 kHz	7 200 €
	Olympos (SL)	Frequency range : 10 Hz - 50 kHz Channel separation : 35 dB or better at 1kHz Output voltage : 0.3 mV (5.0cm/sec., zero to peak, 45 degrees) Cartridge weight (without stylus cover) : 13.5 g	12 000 €
	Atlas	Type: Medium weight, medium compliance, low-impedance moving coil cartridge Output voltage: 0.56mV@5cm/sec., zero to peak, 45 degrees Frequency range: 10Hz ~ 50kHz Channel separation: 35dB or better at 1kHz	8 800 €
	Atlas Mono/SL	Type: Medium weight, medium compliance, low-impedance, low-output moving coil cartridge Output voltage: 0.25mV@5cm/sec., 2.4µH inductance degrees (CBS test record, other test records may alter results) Frequency range: 10Hz ~ 50kHz Compliance: Approx. 12x10-6cm/dyne at 100Hz	9 740 €
	Erodion EVO	26 dB (20 times) (when cartridge's internal impedance is 2 - 10 ohms and MM level RIAA preamplifier or phono stage presents 47 kohms load) Necessary load of MM RIAA preamplifier or phono stage: 10 kohms ~ 47 kohms Useable MC phono cartridges: internal impedance range of 2 ohms - 10 ohms 10 - 100,000 Hz Net size: (W x D x H) 150 mm x 115 mm (128 mm incl. connectors) x 65 mm (78 mm incl. feet). Net weight: 2430 g	6 980 €
	SPT Cleaner	LYRA Stylus Performance Treatment (SPT) is a purified water-based, non-alcohol stylus cleaner that helps keep cartridge styli scrupulously clean.	53 €



Murasakino

Musique Analogue

<http://murasakino.audio/en/products>

Фото	Модель	Описание	Цена, евро
	Sumile	Type: low-impedance MC cartridge, Frequency response: 10~50,000Hz, Output Voltage 0.35mV/1kHz, Internal Impedance 1.2Ω, Tracking Force 1.9~2.1g, Cantilever Material: Boron, Weight 14.5g	\$11 000
	Sumile Mono	Type: low-impedance MC cartridge, Frequency response: 10~30,000Hz, Output Voltage 0.4mV/1kHz, Internal Impedance 1.5Ω, Tracking Force 2.7~3.3g, Cantilever Material: Duralumin(A2017), Weight 14.5g	\$11 450
	Nobala	Type: low-impedance MC transformer, Frequency response: 10~70,000Hz, Boost Ratio: 26db, Internal Impedance: 5Ω or less (cartridge impedance), Dimensions 166mm(W)×95mm(H)×155mm(D), Weight: about 2 kg	\$11 000