



## LYRA

### Tonabnehmersystem

Tonabnehmer von Lyra zeichnen sich durch ihre ausgezeichnete Stimmwiedergabe, plastische Abbildung und dynamische Gangart über das komplette Spektrum aus.

	Ausführung	UVP / Stück
<b>Delos</b> Stereo, 0,6 mV output, 6,3 ohm impedance. Reasonably priced high-end, high-performance model, Namiki microridge stylus in boron cantilever. "New angle" design concept.	neu	1.760,00 €
	exchange	1.230,00 €
	upgrade **	1.400,00 €
<b>Kleos</b> Stereo, 0,5 mV output, 5,4 ohm impedance. Advanced, medium priced, high-end performance model. Super-grade 7075 aluminum with pressure-fit copper rods for resonance control. Ogura made, Lyra original line contact stylus.	neu	3.250,00 €
	exchange	2.100,00 €
	upgrade **	2.370,00 €
<b>Kleos Mono</b> Mono, 0,25 mV output, 3,0 ohms impedance. Advanced level, medium priced, high-end mono model. Super-grade 7075 aluminum with copper rods for resonance control. Ogura made, Lyra original line contact stylus.	neu	3.520,00 €
	exchange	2.200,00 €
	upgrade **	2.820,00 €
<b>Kleos SL</b> Stereo, 0,25 mV output, 2,7 ohms impedance. High-end performance model with single-layer coils. Super-grade 7075 aluminum alloy with copper rod inserts for resonance control. Ogura made, Lyra original line contact stylus.	neu	3.520,00 €
	exchange	2.200,00 €
	upgrade **	2.820,00 €
<b>Etna Lambda</b> Stereo, 0,56 mV output, 4,2 ohms impedance. Multi-material (titanium, aluminium, bronze, stainless steel) self-clamping construction. Super-highend model with Ogura made, Lyra original line contact stylus and diamond coated boron cantilever.	neu	7.920,00 €
	exchange	4.950,00 €
	upgrade **	6.330,00 €
	upgrade ***	6.450,00 €
<b>Etna Mono Lambda</b> Mono, 0,25 mV output, 3,0 ohm impedance. Multi-material (titanium, aluminium, bronze, stainless steel) self-clamping construction. Super-highend model with Ogura made, Lyra original line contact stylus and diamond coated boron cantilever.	neu	8.800,00 €
	exchange	5.500,00 €
	upgrade **	7.040,00 €
	upgrade ***	7.070,00 €
<b>Etna SL Lambda</b> Stereo, 0,25 mV output, 1,52 ohms impedance. Multi-material (titanium, aluminium, bronze, stainless steel) self-clamping construction. Super-highend model with single-layer coils, and Ogura made, Lyra original line contact stylus and diamond coated boron cantilever.	neu	8.800,00 €
	exchange	5.500,00 €
	upgrade **	7.040,00 €
	upgrade ***	7.070,00 €

Preise in Euro. UVP inkl. 19% MwSt.  
Stand 03/2024 – alle bisherigen Preise verlieren ihre Gültigkeit.

<b>Atlas Lambda</b> Stereo, 0,56 mV output, 4,2 ohms impedance. Flagship model with one-piece machined body from solid titanium billet. Ogura made, Lyra original line contact stylus and diamond coated boron cantilever.	neu exchange upgrade ** upgrade ***	10.600,00 € 6.650,00 € 8.450,00 € 8.570,00 €
<b>Atlas Mono Lambda</b> Mono, 0,25 mV output, 3,0 ohms impedance. Flagship mono model with one-piece machined body from solid titanium billet. Ogura made, Lyra original line contact stylus and diamond coated boron cantilever.	neu exchange upgrade ** upgrade ***	11.440,00 € 7.150,00 € 9.150,00 € 9.430,00 €
<b>Atlas SL Lambda</b> Stereo, 0,25 mV output, 1,52 ohms impedance. Flagship model with single-layer coils and one-piece machined body from solid titanium billet. Ogura made, Lyra original line contact stylus and diamond coated boron cantilever.	neu exchange upgrade ** upgrade ***	11.440,00 € 7.150,00 € 9.150,00 € 9.430,00 €

**\*\* upgrade with "Top Tier" trade-in: Titan, Atlas, Olympos, Parnassus**  
**\*\*\* upgrade with "2nd Tier" trade-in: all other Lyra models**

	<b>UVP / Stück</b>
<b>Erodion EVO MC-Übertrager</b>	6.600,00 €
<b>Lyra SPT-Nadelreiniger</b> Stylus Performance Treatment	59,90 €

## Phonokabel

	<b>UVP / Stück</b>
<b>Lyra PhonoPipe 1,2 m</b> erhältlich in verschiedenen Ausführungen	1.700,00 €
<b>Lyra PhonoPipe 1,5 m</b> erhältlich in verschiedenen Ausführungen	1.850,00 €

## Rebuild

	<b>Ausführung</b>	<b>UVP / Stück</b>
<b>Titan i</b>	rebuild	3.600,00 €
<b>Skala</b>	rebuild	2.100,00 €

Preise in Euro. UVP inkl. 19% MwSt.  
Stand 03/2024 – alle bisherigen Preise verlieren ihre Gültigkeit.