

# ZYX Ultimate 2023

	<b>Retail EUR 24%</b>
<b>STEREO</b>	
R50 Bloom EX 3	885
R50 Bloom EX 3 H	970
Ultimate EX 100	1,175
Ultimate EX 100 H	1,300
Ultimate Airy X	1,885
Ultimate Airy XH	2,015
Ultimate Airy GS	2,115
Ultimate EX 4D X	2,370
Ultimate EX 4D XH	2,515
Ultimate EX 4D GS	2,600
<i>ZN premounted, New gold plated terminal</i>	
Ultimate EX OMEGA X	2,830
Ultimate EX OMEGA XH	2,975
Ultimate EX OMEGA GS	3,080
<i>ZN premounted, New gold plated terminal</i>	
Ultimate EX DYNAMIC	3,975
<i>ZN premounted, New gold plated terminal - Output 0.15mV</i>	
Ultimate EX DIAMOND X	10,880
Ultimate EX DIAMOND XH	11,090
Ultimate EX DIAMOND GS	11,300
<i>ZN premounted, New gold plated terminal</i>	
Ultimate ASTRO X	8,830
Ultimate ASTRO XH	9,105
Ultimate ASTRO GS	9,205
<i>ZN premounted, New gold plated terminal</i>	
<i>Standard output : 0.24mV (4 ohm) H : High output : 0.48mV (8 ohm), GS : 0.24mV (24 ohm) only</i>	
<i>Coil wire : Standard : X (6N Chrystal copper), Option GS (Gold-Silver alloy)</i>	
<i>1 ohm version possible ask for price (except for Ultimate DYNAMIC)</i>	
<b>MONO</b>	
R50 MONO	885
R100 MONO	1,175
R1000 Airy3 MONO	1,675
Ultimate 4D MONO - ZN Premounted	2,115
Ultimate 4D M-C0.7, ZN Premounted	2,180
Ultimate OMEGA MONO, TB2, ZN Premounted, K18 terminal pins	2,410
Ultimate OMEGA M-C0.7, TB2, ZN Premounted, K18 terminal pins	2,515
Ultimate ASTRO M-C0.7, TB2, ZN Premounted, K18 terminal pins	7,225
<i>Standard output : 1.0mV, Net Weight : 170gm - 180gm - coil wire : 6N Crystal copper</i>	
<i>MONO version : cantilever: AlMg5 aluminium, Stylus : 1.0mil spherical</i>	
<i>M-C0.7 version : cantilever: C-1000 carbon, Stylus : 0.7mil spherical</i>	
<b>ACCESSORIES</b>	
LIVE18-S Head-shell (silver)	610
LIVE18-B Head-shell (black)	530
ZYX shell lead-wire	50
Lambda Stylus Polisher UP-1	610
TIC12 THE INSIDE FORCE CHECKER	340
VRT-12 Turntable-sheet	1,050
PLANETS - New Turntable System	3,560
<b>ATTACHMENTS FOR MC CARTRIDGE</b>	
SB (Silver Base)	170
SB2 (Silver Base)	170
TB (Tin Base)	100
TB2 (Tin Base)	100
ZN (ZYX Nuts)	80