

Basic

The Basic 2 in-ear offers a surprisingly good sound. Sufficient for a first encounter with in ear monitoring. This affordable in-ear monitor also offers a good protection against loud noise.



€ 385,-
excl VAT

	Basic 2
Protection	✓
Fit	✓
Replacable cable	✓
Sound quality	✓
Definition/Spread	✓
Multi Bass	
Customizable	
Driver	2 per side
Sensibility	111 dB/mW
Reach	20Hz-16KHz
Impedance	35 Ohm

Live 2.3

The dynamics of this 2-way is overwhelming. 3 separate drivers provide a stunningly full bass and clear treble. The IEM shape the music into a dynamic and calm whole.



€ 535,-
excl VAT

	Live 2.3
Protection	✓
Fit	✓
Replacable cable	✓✓
Sound quality	✓✓
Definition/Spread	✓✓
Multi Bass	
Customizable	✓
Driver	3 per side
Sensibility	116 dB/mW
Reach	20Hz-17KHz
Impedance	25 Ohm

Live 2.4 Multi Bass

With an extra Multi Bass driver, the Live 2.4 extra sounds warm. All details are well audible and clear while the low comes from of deep. For those who just want to hear that extra low, this monitor is a good choice.



€ 585,-
excl VAT

	Live 2.4
Protection	✓
Fit	✓
Replacable cable	✓✓
Sound quality	✓✓
Definition/Spread	✓✓
Multi Bass	✓
Customizable	✓
Driver	4 per side
Sensibility	119 dB/mW
Reach	20Hz-17KHz
Impedance	17 Ohm

Live 3.5

Listening to this 3-way in-ear monitor is a true pleasure. 2 drivers for the low, 2 drivers for the middle and 1 for the high frequencies will all show clear and balanced



€ 785,-
excl VAT

	Live 3.5
Protection	✓
Fit	✓
Replacable cable	✓✓
Sound quality	✓✓✓
Definition/Spread	✓✓✓
Multi Bass	
Customizable	✓
Driver	5 per side
Sensibility	116 dB/mW
Reach	20Hz-19KHz
Impedance	29 Ohm

Live 3.6 Multi Bass

With an extra Multi Bass driver this monitor has a total of 6 drivers per side. The high, medium, low, and sublow sound fantastic. All frequencies are clear and detailed with some extra low.



€ 835,-
excl VAT

	Live 3.6
Protection	✓
Fit	✓
Replacable cable	✓✓
Sound quality	✓✓✓
Definition/Spread	✓✓✓
Multi Bass	✓
Customizable	✓
Driver	6 per side
Sensibility	119 dB/mW
Reach	20Hz-19KHz
Impedance	16 Ohm