

### Q10

Originally designed for professional use, our aim for the Q10 was to make a monitor that recreates the whole event taking place on any recording.

The Q10 bass driver helps producing rock solid bass down to 30Hz, a key factor is the long and linear stroke.

Choice of membrane is essential to both midrange quality and lateral inter driver integration. The mineral fibre membrane of the Guru B59mf driver assures a perfectly controlled behaviour in its entire working range, and it is actually also adding an essential part of the stereo system compensation above its nominal working range.

	1
SPECIFICATIONS	
Typical in-room response	30 Hz – 30 kHz
Sensitivity	87dB (@2.83V,1m)
Nominal impedance	5 ohm
Crossover band	2 – 7 kHz
Recommended amplifier power	20 W – 160 W
Enclosure type	Helmholtz resonator
Enclosure material	MDF/Aluminium
Drivers	1× 20.5 mm soft dome tweeter, 1×102 mm mineral fibre cone
Dimensions (w x h x d)	300 × 232 × 252 mm
Placement	Bookshelf or close to wall

PRICE	
Product	Retail price, pair (Incl. VAT)
Q10 All finishes	2 400 EUR



# **GURU 8**

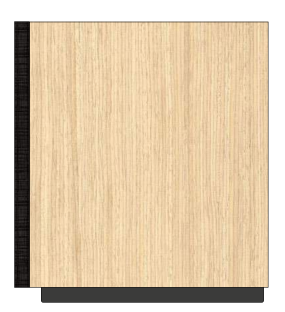
The new Guru 8 is the successor to our classic mini monitor 'Junior'. With the Guru 8, we continue our mission to develope, easy to place loudspeakers that sound like large speakers.

With significant updates to both cabinet, drivers and electronics, it can reproduce incredible bass and still maintain a neutral sound from 34 Hz up to above 30 kHz. Now with even more detail.

SPECIFICATIONS	
Typical in-room response	34 Hz – 30 kHz
Sensitivity	87dB (@2.83V,1m)
Nominal impedance	5 ohm
Crossover band	2 – 7 kHz
Recommended amplifier power	20 W – 160 W
Enclosure type	Helmholtz resonator
Enclosure material	MDF/Steel
Drivers	1× 20.5 mm soft dome tweeter, 1×102 mm mineral fibre cone
Dimensions (w x h x d)	182 x 280 x 238 mm
Placement	Bookshelf or close to wall

PRICE	
Product	Retail price, pair (Incl. VAT)
Guru 8 lacquer (TBA)	1 800 EUR
Guru 8 veneer	2 000 EUR







# **GURU 12**

The Guru 12 pushes the boundaries of what to expect from a stand mount speaker. Our proprietary 6,3" mid/bass driver delivers distorsion free sound from 28 Hz all the way through the mid register and above.

The silk dome tweeter adds clarity and precision up to above 30 kHz. The Guru 12 delivers a truly magnificent soundstage while maintaining distortion free sound reproduction throughout the audible register.

SPECIFICATIONS	
Туре	Two way, monitor speaker
Typical in-room response	28 Hz – 30 kHz
Sensitivity	87dB (@2.83V,1m)
Nominal impedance	5 ohm
Crossover band	2 – 7 kHz
Recommended amplifier power	70 W – 250 W
Enclosure type	Helmholtz resonator
Enclosure material	MDF/Steel
Drivers	1× 20.5 mm soft dome tweeter, 1×102 mm mineral fibre cone
Dimensions (w x h x d)	208 x 320 x 280
Placement	Bookshelf or close to wall

### **PRICE**

Product	Retail price, pair (Incl. VAT)
Guru 12 lacquer (TBA)	2 800 EUR
Guru 12 veneer	3 000 EUR



# **GURU 28**

Our new floorstander, the Guru 28 can be described as a development of the Junior with the addition of two long stroke 120 mm drivers, handling everything below 120 Hz. The bass drivers are mounted in separate vented enclosures and two large slotted

bassports help creating most of the energy from the woofers. For true full range audio reproduction and the ability to handle large rooms, our new Guru 28 is the way to go.

SPECIFICATIONS	
Typical in-room response	26 Hz – 30 kHz
Sensitivity	87dB (@2.83V,1m)
Nominal impedance	5 ohm
Crossover band	2 – 7 kHz
Recommended amplifier power	70 W – 250 W
Enclosure type	Helmholtz resonator
Enclosure material	MDF/Steel
Drivers, front	$1 \times 20.5$ mm soft dome tweeter, $1 \times 102$ mm mineral fibre cone,
Drivers, back	2x110 mm wood fibre cone
Dimensions (w x h x d)	208 x 265 x 860
Placement	Close to wall

PRICE	
Product	Retail price, pair (Incl. VAT)
Guru 28 veneer	4400 EUR

