

EDITOR'S CHOICE

HI-FI CHOICE
magazine



Bay area tech

Magico's latest high-end speaker is a performance winner

PRODUCT Magico V2

TYPE Floorstanding loudspeaker

PRICE £18,000 per pair

KEY FEATURES Size (WxHxD): 25.5x115x30cm

⊙ Weight: 54kg ⊙ Drivers: 20mm MRI ring radiator tweeter, 2x 175mm Nano-Tec bass drivers ⊙ Sensitivity: 89dB ⊙ Frequency response: 32kHz-40kHz ⊙ Baltic Birch wood finish ⊙ Magico's Elliptical Symmetry crossover

CONTACT ☎ 020 8971 3909 🌐 www.absolutesounds.com

Based in San Francisco, Magico is one of three brands at the last CES in January to have an Israeli connection. In this case, the Israeli designer, Alon Wolf, a classical guitarist and engineer, set up shop in San Francisco where the speakers were subsequently designed and built. Some bass driver assembly work is carried out by Morel in Israel, while crossover components come from Raimund Mundorf in Germany. The ScanSpeak Revelator tweeter is made in Denmark, along with the woodwork.

Magico is one of the newer names on the block, but that's not to say that it's an ordinary company. It started making waves in the US about three years ago and attracted a lot of attention at this year's CES, for its exceptional sound quality.

This at any rate is what the European Sales Manager of a major Japanese manufacturer told us. And he is a man with a particularly impressive track record of setting up good demonstrations, as well as being involved in the design and voicing of his own loudspeaker range. Well it wasn't exactly what he said. What he actually said was that Magico was the best sound in show for the last two years and this reviewer agrees with him. For despite its seemingly conventional appearance, in our opinion, Magico is the most exciting loudspeaker introduction for several years.

The V2 is the entry-level model in the Magico range, which stretches to £35,000 for the Mini 2 and then there are the big, seriously expensive models which are marked POA on the price list. In the US, the company is seen as a key competitor (perhaps we should say *the* key competitor) to Wilson Audio, which for many is the high end epitomised.

The V2 looks ordinary enough at first glance: a 2.5-way floorstanding medium size speaker with a shape that's familiar from many other makes. Check out the Mini 2 (featuring in

The Collection 2009) and you will see that Magico is not locked into making speakers with the form factor of the V2. The relative simplicity of this particular model is intended to ensure that its pricing is accessible.

But it is not as simple as its appearance suggests. Leaving the exquisite finish to one side, one difference is that it is a sealed box/infinite-baffle speaker, while its rivals are

They have a distinct sound of their own. This said, the Revelator tweeter is clearly a different and superior animal from the early version of the same model, which generally could be heard in their own right. This may well be related to how it is integrated into the midband and bass.

The main part of the midrange is particularly impressive: it is expressive, finely detailed, ▶

“It is rare for sound and technology to converge so precisely on the same goal, but this is exactly what has happened.”

invariably a variation on the bass-reflex ported theme. Second, the enclosure is built with an integrity that is second to none and this also applies to many of the finer details, the crossover in particular.

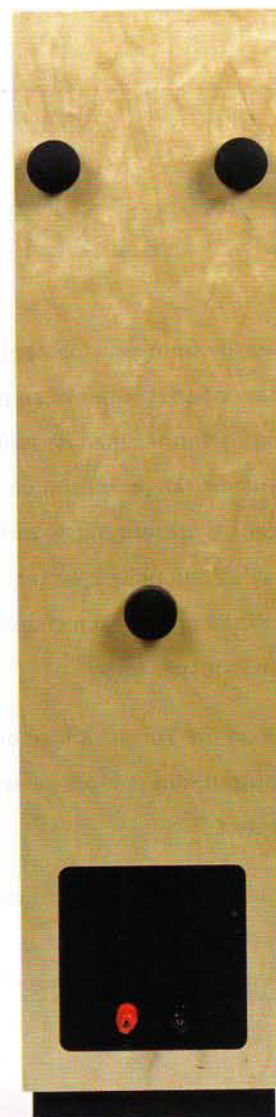
So why a sealed box, you ask? Alon Wolf's response, when he was caught on his way to catch a plane, was somewhat Delphic. Yes, there is a very good reason not to use a bass reflex, but only if one can execute a sealed design properly.

Reading between the lines, we believe his thinking is that a reflex alignment is by nature excessively resonant and inherently compromised, which can result in systems that can be difficult to control. A sealed box alignment offers slower attenuation in the lower frequencies, albeit starting from a higher one. The danger is that the balance between the two will be audibly lean. Read on to see if this is an issue.

SOUND QUALITY

Having established that this is an almost uniquely exacting design that reinvents the very grammar of high-end loudspeaker design, we must also report that it is just as impressive on audition. The V2 is a lot more than just an engineer's wet dream.

It is difficult to know where best to start, as this is an unusually seamless performer. There is no detectable discontinuity between the bass, the midband and the treble. Each seems to grow organically from its neighbour, which in itself is quite remarkable. The exotic tweeters that some of Magico's peers use are blessed with some great qualities, but generally, their performance cannot be described as seamless.



layered and free of any obvious colourations. It also has the kind of delicacy and transparency that is more often associated with the world of electrostatics. There were some superb passages during the test, for example, of Brahms's *Alto Rhapsody*. But making too much of particular pieces of music is missing the point with a loudspeaker that was both as easy to listen to and live with, as it was musically informative.

So is the balance lean? A little, yes, but not too much so. What the V2 lacks is that slightly loose underdamped upper bass, too beloved of many high-end speakers and, in particular, speakers from the US. The V2 is fast, taut and agile and there is no noticeable bloom, still

CONSTRUCTION

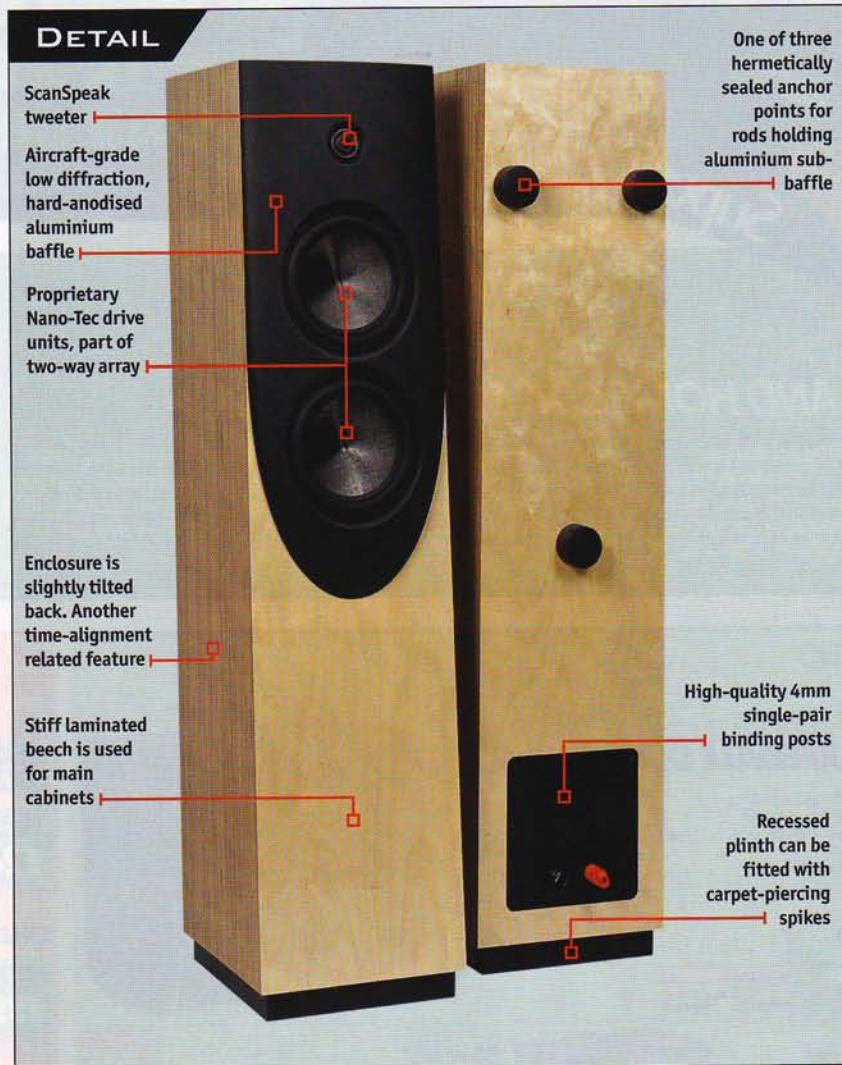
Though compact, the Magico 2 enclosure is heavy, and immensely rigid and well damped. Alon Wolf is adamant that particle board like MDF is not appropriate for high-performance speakers and instead specifies 17 ply baltic birch, cut into strips, glued together, with part of the panel thickness rotated 90 degrees for stiffness.

Fixing the driver is equally painstaking. They are bolted to a 25mm-thick anodised aluminium, low diffraction sub-baffle, which in turn is fixed with three stainless steel bolts to the rear panel. This locks the woodwork in place between them, as though held in a vice. The fixing points for the bolts are hermetically sealed.

There are two similar Nano-Tech (sic) 7-inch woofers, which are designed in house and cross over at different frequencies. The sandwich cone consists of an asymmetric Rohacell cellular core, faced with carbon fibre nanotubes and a continuous single-piece carbon fibre outer cone, with no separate dust cap. This makes it incredibly stiff and light. You can apparently stand on a cone without damaging it.

When we mentioned that Leak famously advertised the same property for its sandwich cone way back in the 1960s, Alon pointed out that the Magico cone is much lighter. The unit has an immensely powerful, but compact Neodymium magnet which allows it to 'breathe', with a 75mm underhung voice coil made from aluminium strip.

The ScanSpeak tweeter is said to be the best available version and measurably different from the one specified for the Mini 2, for example. The crossover specifies some exotic components, including inductance-free interleaved capacitors and system wiring is solid-core, high-purity lacquered copper.



less room boom. Room positioning is best with moderate toe-in to hit the tweeter's hot spot, but there is no need to dial-in room reinforcement, by placing the speakers near walls or by encouraging early reflections. Just the opposite, in fact. The speed and articulation of the bass is best when the V2 is in open, unobstructed space. That said, the Magico is not as pernickety about room placement as some other speakers that we can think of.

But it is fussy about amplifiers. It likes very clean amplification and plenty of it. It worked well with the Krell FBI integrated, but it also worked beautifully with the Esoteric A-03. Bridged A-03s, which yield 200 watts per channel, would probably be even better.

One anecdote from a test that was full of incident is worth recounting here. A product manager who represents the competition and who was openly sceptical of the V2 in conversation, was clearly shaken and, yes, stirred, within seconds of the music starting. We even detected tears welling up in his eyes! This is truly a loudspeaker that drills down to the musical depths.

It is very rare for sound and technology to converge so precisely on the same goal, but this is exactly what has happened, in this case.

The V2 is a painstakingly designed and immaculately voiced, loudspeaker. It covers all but the final few tones of the full audio band, can go loud and can convey the essence of a musical performance in space, like few others. It's expensive, yes, but given what has gone into this design, we are prepared to suggest that it is good value and have marked its score sheet accordingly. **HFC**

Alvin Gold

VERDICT

SOUND ★★★★★	PRO Fast, assured and highly articulate loudspeaker which is more European in balance than many loudspeakers which really are European.
EASE OF DRIVE ★★★★★	CON Slightly lean bass may not suit all tastes (though bass reach is good). It can also be demanding of its partnering equipment, so be warned.
BUILD ★★★★★	
VALUE ★★★★★	

CONCLUSION
Accomplished mid size speaker that sets new standards in most areas and comes close in most others. Its high pricing derives directly from its superb, painstaking engineering, the result of which is an impressive musical performance.

HI-FI CHOICE OVERALL SCORE ★★★★★

URL www.techradar.com/624700