

*"The Aleva-GT series conveys luxury to the fullest."*

# HECO

## Aleva GT 5.1 SET

<b>SFT</b>	06/2015
TEST RESULT	NOTE
<b>VERY GOOD</b>	<b>1,1</b>

- + Perfect workmanship
- + Finest selection of materials
- + Perfect surround interaction
- + First-class sound



2 x Aleva GT 402  
 2 x Aleva GT 202  
 1 x Aleva GT Center 32  
 1 x Aleva GT Sub 322A



# HECO

Lise-Meitner-Str. 9 · 50259 Pulheim · Germany · [www.heco-audio.de](http://www.heco-audio.de)

SFT 06 | 2015

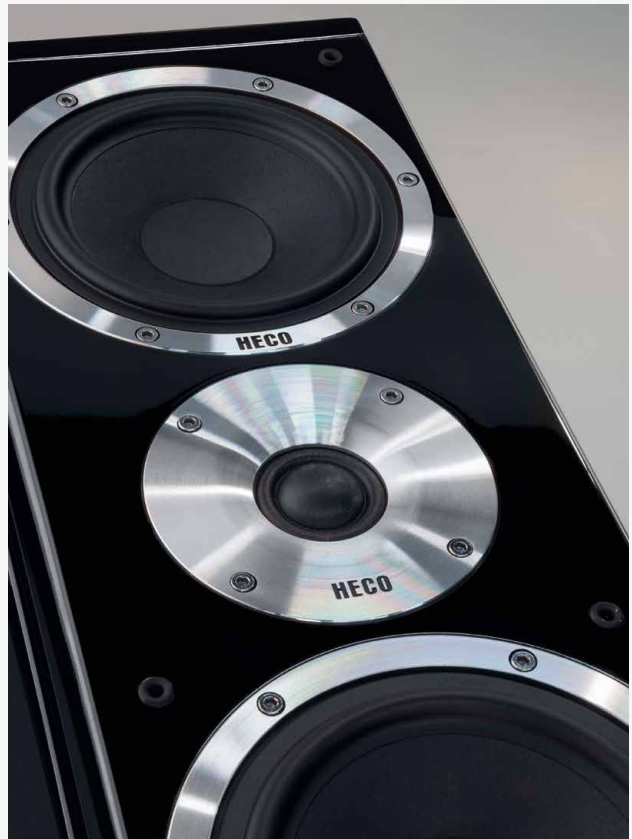
Being able to install a premium speaker setup in one's own living room and never have to worry about home cinema sound again is a dream of many music fans.

Heco's Aleva-GT series is an ideal candidate for this mission. At a price of €2500 for the 5.1 set we have been provided (which comprises two Aleva GT 402 speakers, two Aleva GT 202 speakers, an Aleva GT Center 32 speaker and an Aleva GT Sub 322A) it will certainly make some potential buyers take a deep breath when it comes to handing over their money, however, the temporary hole left in their wallet will soon be forgotten.

The solid external walls of the speakers consist of individual MDF panels and are coated with a chic high gloss finish, every inch of which exudes high quality.



Heco hasn't scrimped either when it comes to the drivers and has used materials such as kraft paper for the cones and diamond-cut aluminum as a surround for the bass-midrange drivers.



In short: The Aleva-GT series conveys luxury to the fullest. The same applies to the sound: a clean reproduction of the smallest nuance, precise accentuation of the bass range and an impressive balance over all frequencies - sheer pleasure is brought to both movies and music alike. However, this is only true if you already own the corresponding hifi equipment. Speaker cables with banana plugs, a powerful AV receiver and crystal clear audio material are obligatory here.

- + **Perfect workmanship**
- + **Finest selection of materials**
- + **Perfect surround interaction of the individual components**
- + **First-class sound**