

# HECO

## The New Statement



# HECO

## The New Statement



# HECO

## The New Statement



# HECO

## The New Statement

### Chassis

- Selected High Energy Tweeter with 30 mm Polyfiber Compound dome (PFC dome), aluminium front plate with Wave Control Horn and double magnet system
- Woofers with coated kraft paper cone, large dustcap, long-throw surround and 32 mm high-performance voice coil optimized for the low frequencies
- Elaborately designed midrange with AlNiCo magnet system, light paper/wool cone, coated fabric surround and 25 mm voice coil
- Woofer and midrange with solid aluminium die-cast basket and linearized magnet system

### Cabinet

- Noble high-gloss lacquer finish
- Solid construction using MDF panels and elaborated struttings, rounded side panels
- Open, compression free midrange chamber with complex, aperiodic damping
- Bass reflex construction with three screwed reflex tubes and aluminium die-cast flange
- Adjustable metal spikes or rubber spikes

### Crossover

- Elaborated crossover with high-quality exacting tolerance components
- Tweeter level adjustment ,linear' / ,+2dB'
- Mid-range adjustment , -2dB' / ,linear'
- High-quality terminal with solid gold-plated screw connectors
- Tri-wiring/tri-amping option



# HECO

# The New Statement

## *The New Statement*

<b>Principle</b>	3 way bass reflex	
<b>Equipment</b>	2 x 8" woofer, 1 x 6.5" midrange, 1" dome-tweeter	
<b>Power handling (RMS/max.)</b>	300 / 500 Watts	
<b>Impedance</b>	4 - 8 $\Omega$	
<b>Frequency response</b>	18 - 52.000 Hz	
<b>Crossover frequencies</b>	230 Hz, 3.200 Hz	
<b>Recommended Amplifier Output</b>	30 - 450 Watts	
<b>Sensitivity</b>	93 dB	
<b>Cabinet surface</b>	Piano Black Piano White Piano Espresso	
<b>Dimensions (WxHxD)</b>	292 x 1245 x 450 mm (480 mm incl. Terminal)	
<b>Weight</b>	48,8 kg	
Piano Black	<b>Art. Nr.: 135 0900</b>	<b>EAN: 40 29678 50900 0</b>
Piano White	<b>Art. Nr.: 135 0905</b>	<b>EAN: 40 29678 50905 5</b>
Piano Espresso	<b>Art. Nr.: 135 0910</b>	<b>EAN: 40 29678 50910 9</b>

