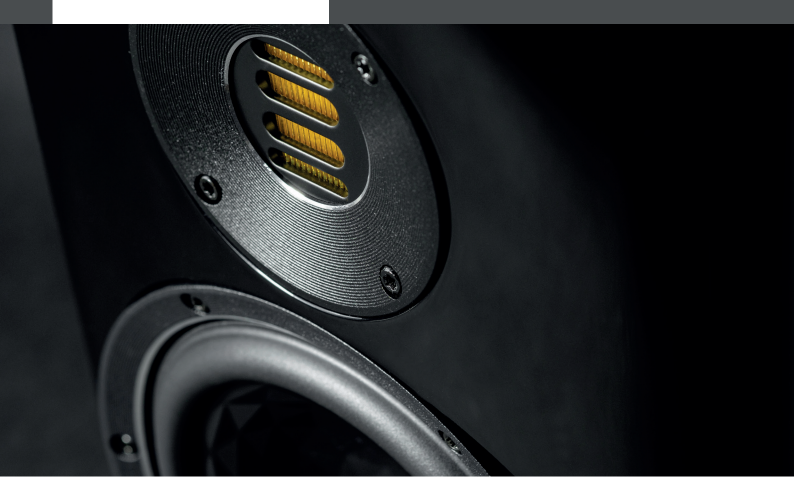
## ELAC VELA BS 404

# The life of sound.



### ELAC VELA BS 404



#### JET5 tweeter

As always within the VELA line the JET5 tweeter completes the driver setup with its ease in performing and the capability to present superior air-band.



Modern Hybrid Design VELA BS 404 features a 2-way concept in a vented cabinet with a 180 mm AS-XR woofer and a JET5 tweeter and downfirering.



#### AS-XR technology

The woofer is equipped with powerful magnet system. This allows breathtaking performance in the low frequency range while the integrated AS-XR technology ensures highest accuracy in mid frequency range reproduction.

## Exciting, progressive and elegant – the ELAC VELA series.

A complex design: high-class lacquered and wooden veneered cabinets, which have a trapezoid shape and are angled rearward, combined with aluminum.

The new VELA BS 404 is a full-size bookshelf speaker featuring all the great technologies and beloved design elements of the highly successful VELA series.

The design catches eyes but conduces acoustics, too. But the advantages are distinct. The angling of the cabinet in combination with the new waveguide of the JET tweeter improves the definition of stereo and multichannel audio in modern furnishing. But there are more than the obvious changes. For example the optimized drivers are able to reproduce high-energy transients more precisely.

VELA BS 404 complements the existing lineup by adding a bigger brother to the more compact VELA BS 403.

## ELAC VELA BS 404

#### VELA BS 404 SPECIFICATIONS

Height x Width x Depth	412 x 276 x 332 mm
Weight	9.7 kg
Туре	2-way, bass-reflex
Woofer	180 mm Ø, AS-XR
Tweeter	JET 5
Crossover frequency	2400 Hz
Frequency range (IEC 268-5)	38 – 50.000 Hz
Sensivity	87 dB at 2.83 V/m
Suitable for amplifiers from to	. 4 – 8 Ω
Recommended amplifier power	40 – 200 W/channel
Nominal   Peak power handling	80   120 W
Nominal   Minimum impedance	4 Ω   3.2 Ω at 240 Hz
Finishes	Walnut High Gloss
	White High Gloss
	Black High Gloss
Accessories included	Bi-wiring set





