



BREAKING NEWS September 2020



Expanding the Vela Family with the new...

VELA FS 408





BREAKING NEWS September 2020



The new VELA FS 408 is a midsize floorstanding speaker featuring all the great technology and beloved design elements of the highly successful VELA series.

VELA 408 complements the existing lineup of the compact VELA FS 407 and the full-size VELA FS 409 floorstanding speakers.

VELA FS 408 features a 2½-way concept in a vented cabinet with two 180 mm AS-XR woofers and a JET5 tweeter.





BREAKING NEWS September 2020

Loudspeaker

The VELA FS 408 woofers are equipped with powerful magnet systems and feature a long-stroke design. This combination allows breathtaking performance in the low frequency range while the integrated AS-XR technology ensures highest accuracy in mid frequency range reproduction.

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

The superior output of VELA FS 408 in the low frequency range is an update to the great performing VELA FS 407. The narrowed dispersion in midrange however differs to the one of VELA FS 409 offering more choices to find the perfect match in terms of room acoustics and personal taste.







BREAKING NEWS September 2020



				•	
1	/⊢	ΙΔ	Se	r	Δc
•	, .	_			

Height x Width x Depth

Weight

Type

Woofer

Midrange

Tweeter

Crossover frequency

Frequency range (IEC 268-5)

Sensitivity

Suitable for amplifiers from ... to

Recommended amplifier power

Nominal | Peak power handling

Nominal | Minimum impendance

Finishes

Accessories Included

VELA FS 408

1142 x 276 x 332 mm

27,1 kg

2 ½-Way, bass reflex

2 x 180 mm Ø, AS XR cone

(180 mm)

1 x JET 5

450 | 2550 Hz

28 - 50000 Hz

88,5 dB at 2,83 V/m

4-8Ω

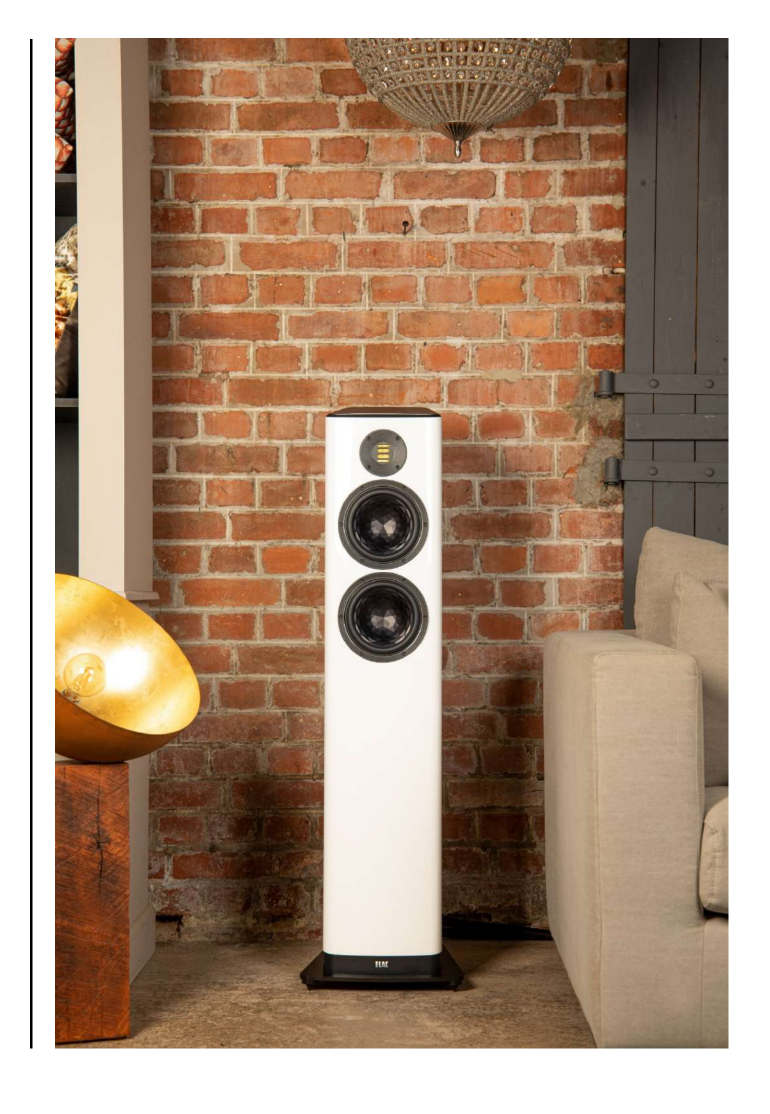
40 - 400 W/channel

150 | 220 W

4 | 3,6 Ω at 180 Hz

Black High Gloss, White High Gloss

Base plate, bi-wiring set, M8 spiked/washer







oudspeaker

VELA OVERVIEW

May 2017

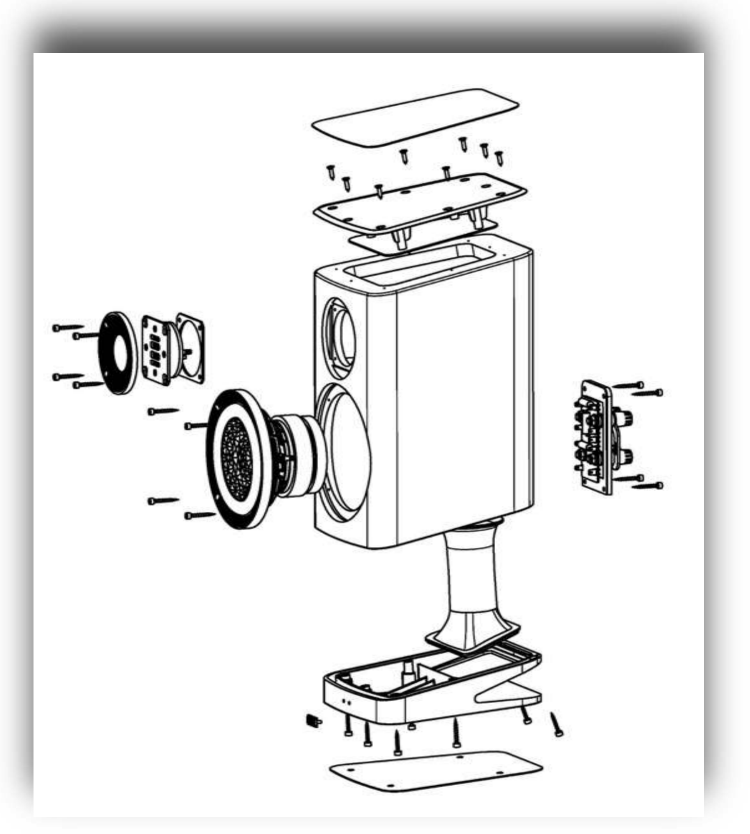
Our goal was to build on the success of the iconic Elac 400 series

We wanted to maintain its heritage and sound characteristics with a modern contemporary design yet unmistakably Elac.

Our key objectives were :

- Change the base, make the port tube invisible
- Give some shape and add material to beautify
- Use die cast baskets with diamond cut but remove rectangular metal around driver
- Use improved crystal woofer and Jet 5
- Preserve the traditional look but modernize it

Our design goal!







Introducing the Vela Series!

We have taken our iconic 400 series and reimagined it, bringing a modern contemporary design inspired by the Life of Sound!

A refined design, yet traditionally Elac.









The Benefits of Vela Design

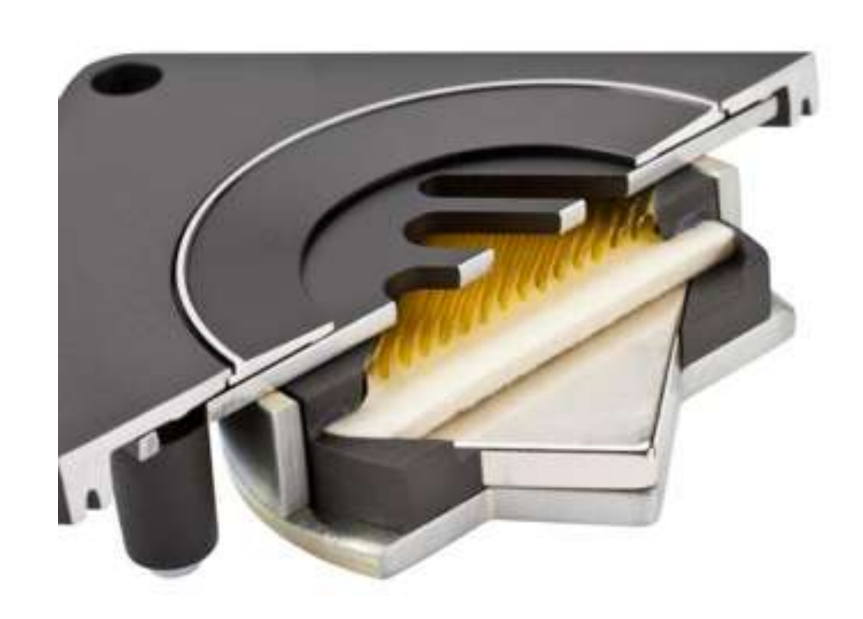
- Crystal membrane woofer with extended frequency range
- Jet 5 tweeter offering wide dynamic range
- Bi-wiring configuration to enhance midrange
- Die cast bottom plate with an integrated double flanged super silent down-firing bass reflex port
- Convex baffle shape reducing reflections







Elac Jet Technology



- Elac's Jet tweeter is one of the most legendary tweeters in our industry; having being honoured with many accolades for transparency and sound image.
 - Linear frequency response > 50kHz
 - Extended lower frequency range ~ 400 Hz
 - Ultra fast transient response detail resolution
 - Cope with ultra high harmonics adding some of the air and sense of space







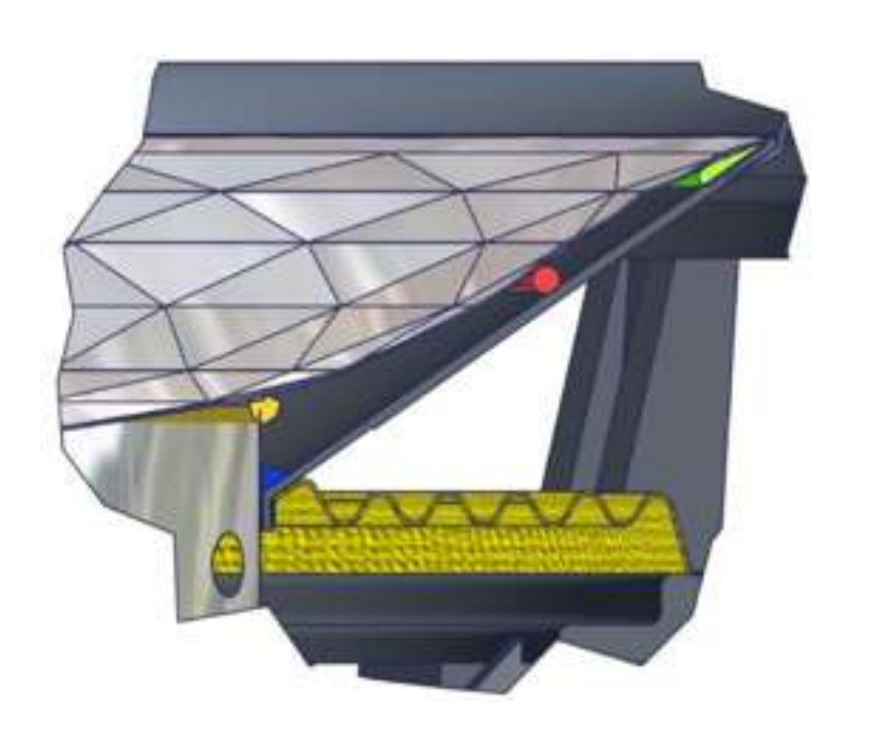
Elac Jet Technology

 Designed and manufactured by Elac in Kiel, Germany









Elac AS-XR Technology

- Aluminum Sandwich Membrane with Extended frequency Range (AS-XR)
 - Extended frequency response and increased stability
 - Increased stiffness
 - Smooth roll off
 - Excellent large signal behaviour







Elac AS-XR Technology

- The crystal-shaped aluminum cone is joined to the paper cone in a special gluing process to result in the desired sandwich construction.
- Resembling the surface of a large crystal, the aluminum-foil stamping stiffens the aluminum cone, diminishing resonances and minimizing coloration, while improving power handling and dynamics







Design Elements



- Vanishing Point
- Minimal front baffle visual impact
- Eliminating the visual of a front port



Integrating luxury
 material and finishes and
 highlighting their use







Design Elements



Strength and beauty



 Moving away from square lines and maintaining tradition







Design Elements



 Simple lines minimizing visual complexity



 Slight tilt to give the illusion of eye contact creating personal connection between you and the speaker.



oudspeaker

The Simple Specs



VELA Series
Height x Width x Depth
Weight
Type
Woofer
Midrange
Tweeter
Crossover frequency
Frequency range (IEC 268-5)
Sensitivity
Suitable for amplifiers from to
Recommended amplifier power
Nominal Peak power handling
Nominal Minimum impendance
Finishes
Accessories Included

VELA FS 409
1307 x 276 x 332 mm
32,1 kg
3 ½-Way, bass reflex
2 x 180 mm Ø, AS XR cone
1 x 150 mm Ø, AS XR cone
1 x JET 5
140 360 2700 Hz
28 - 50000 Hz
89 dB at 2,83 V/m
4 - 8 Ω
40 - 450 W/channel
200 280 W
4 3,4 Ω at 105 Hz
Black High Gloss,
White High Gloss, Walnut High Gloss
Base plate, bi-wiring set, M8 spiked/washer

	İ
VELA FS 408	VELA FS 407
1142 x 276 x 332 mm	1000 x 229 x 266 mm
27,1 kg	19,1 kg
2 ½-Way, bass reflex	2 ½-Way, bass reflex
2 x 180 mm Ø, AS XR cone	2 x 150 mm Ø, AS XR co
(180 mm)	(150 mm)
1 x JET 5	1 x JET 5
450 2550 Hz	450 2400 Hz
28 - 50000 Hz	30 - 50000 Hz
88,5 dB at 2,83 V/m	88 dB at 2,83 V/m
4 - 8 Ω	4 - 8 Ω
40 - 400 W/channel	40 - 300 W/channel
150 220 W	130 170 W
4 3,6 Ω at 180 Hz	4 3,5 Ω at 200 Hz
Black High Gloss, White High Gloss	Black High Gloss, White High Gloss, Walnut High Gloss
Base plate, bi-wiring set, M8 spiked/washer	Base plate, bi-wiring se M8 spiked/washer

VELA BS 403
362 x 191 x 240 mm
7,1 kg
2-Way, bass reflex
1 x 150 mm Ø, AS XR cone
-
1 x JET 5
2400 Hz
41 - 50000 Hz
86 dB at 2,83 V/m
4 - 8 Ω
40 - 200 W/channel
70 100 W
4 3,2 Ω at 260 Hz
Black High Gloss, White High Gloss, Walnut High Gloss
Base plate, bi-wiring set, M8 spiked/washer

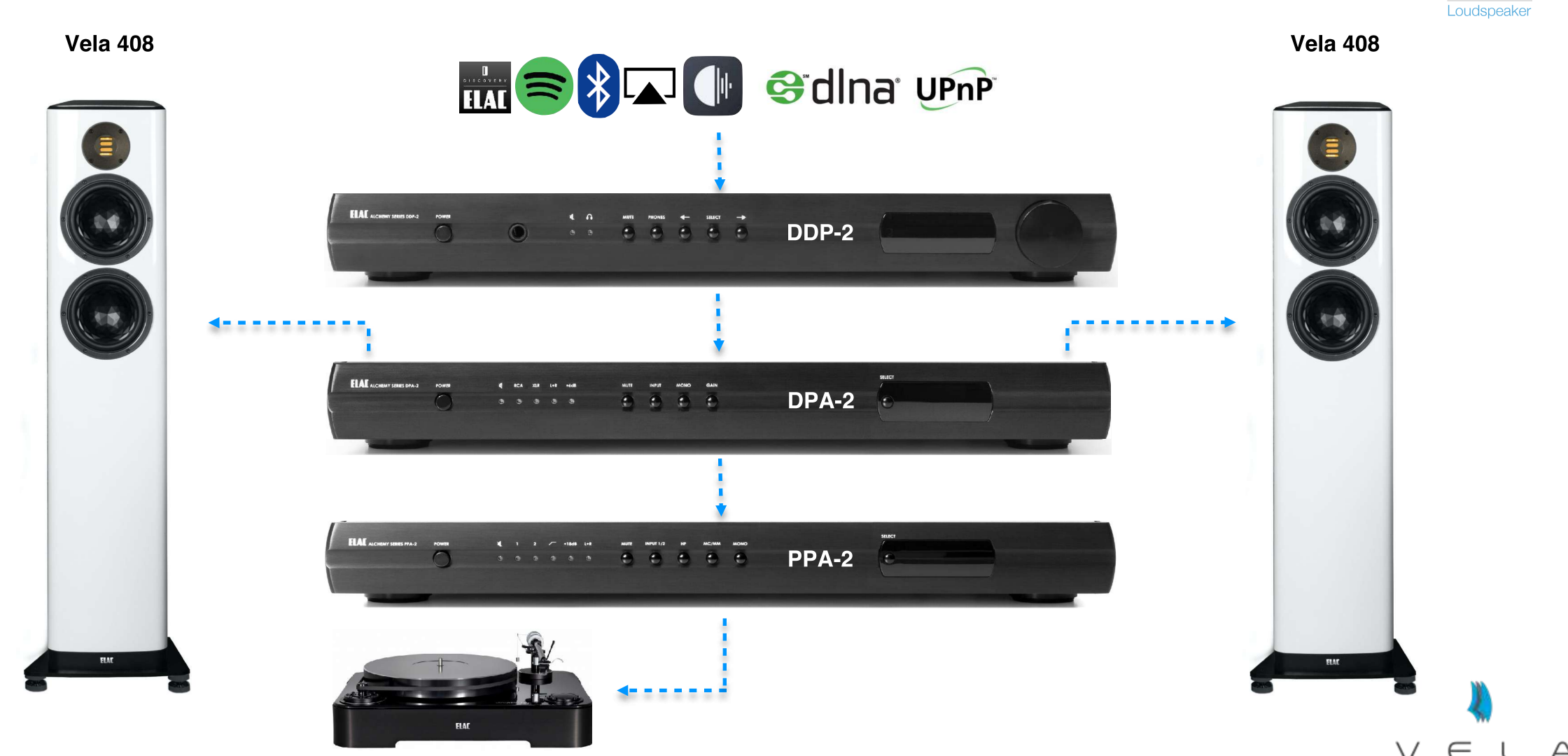
VELA CC 401
191 x 653 x 233 mm
11,8 kg
2 ½-Way, bass reflex
2 x 150 mm Ø, AS XR cone
(150 mm)
1 x JET 5
450 2400 Hz
32 - 50000 Hz
88,5 dB at 2,83 V/m
4 - 8 Ω
40 - 250 W/channel
120 160 W
4 3,6 Ω at 180 Hz
Black High Gloss,
White High Gloss, Walnut High Gloss
Base plate, bi-wiring set, M8 spiked/washer











Miracord 90





Accesories



Grille Sets for all Vela speakers



LS 80 Grey



LS 50 Black/White







