

The life of sound.



4PI PLUS V

Sleek, Chic, and Supersonic The New 4PI PLUS V



All-round flexibility

The most attractive and flexible omni-directional super-tweeter we've ever built: its rotating base allows it to adapt to suit different support surfaces, flat or inclined.



Elegant down to the finest detail

From the flawless high-gloss black paint finish to the black, chrome-plated connection terminals: the 4PI PLUS V impresses with elegant surfaces and premium materials.



Plug-in contact

The sensitivity and lower cutoff frequency can each be set to three different levels, allowing you to tailor the 4 PI PLUS V to its main loudspeaker.

The 4PI PLUS V - ELAC's ultimate add-on super tweeter with its upper cut-off frequency of over 50 kHz covers an extended frequency spectrum far into the ultrasonic range. This lets you experience every detail of your music with impressive clarity and precision. Since the delicate ribbon with a thickness of just 5 micrometers enables 360° audio dispersion, you are literally bathed in sound!

The compact and elegant design of the 4PI PLUS V blends seamlessly into any room design. The key feature is the ability to adjust the angle of the tweeter base by twisting it. This lets you place it not only on flat but also on sloping surfaces, for example, on top of the VELA or Concentro speaker series.

ELAC 4PI PLUS V





4PI PLUS V on flat-top speaker SOLANO FS 283



4PI PLUS V on angled-top speaker VELA FS 407

- Can also be placed on inclined surfaces: simply rotate the base towards the housing
- "Bathe" in sound = flawless spatial audio thanks to the 360° dispersion angle
- The ultimate super-tweeter reproduces frequencies far into the ultrasonic range
- Can be adapted to any main speaker: the sensitivity and lower cut-off frequency can each be adjusted to three levels
- Black chrome-plated connection terminals, high-gloss black-painted metal housing
- State-of-the-art component technology (SMD)
- Magnet system optimized by finite element simulation

4PI PLUS V

Color:

H x W x D: 13,4 x 13,9 x 16,1 cm

Weight: 2,7 kg

Recom. amp. pwr.: 20 - 400 W / channel

Impedance: 6 Ohm

Frequency response: 3.500 - 50.000 Hz