

VISATON Accessories



Damping Material

Damping material made of polyester wool with excellent damping properties. Can be handled and fitted easily.
Packing unit: 125 g (2 mats, enough for a volume of up to 20 l).

Part No.	Ord.No.
S DAMPING MATERIAL	46497

Speaker Kits



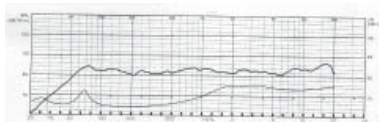
ALTO II

This 2-way column speaker, ALTO II, designed as a 30 litre vented system, is another suggested application from the Alto series. The driver arrangement has been selected for the lower range octaves benefit from the enlarged cabinet volume and optimum bass frequency to produce powerful, responsive bass.

ALTO II is also well-suited to improving the sound of low-priced compact hi-fi systems.

The ALTO II can be positioned freely anywhere in the room, producing clearly defined spatial sound character.

Kit consist of:
2x W170S, 2x DT94, 2x Crossover (with terminal, cables und plugs), Bass reflex tubes, damping material, screws.



Technical Parameters	ALTO II
Rated Noise Power	60W
Short Term Maximum Power	100W
Impedance	4 Ω
Frequency Range (-10dB)	44 - 22000 Hz
Sensitivity	83 dB (1W/1m)
Crossover frequency	3500Hz

Part No.	Ord.No.
S ALTO II	46501

Speaker Boxes



SB-2000 Trapez-System

Loudspeaker system, suitable for rooms up to 25m².

Technical Parameters	SB-2000
Power	40 W
Impedance	4 Ω
Frequency Range	50 - 20 000 Hz
Sensitivity	92 dB
Dimensions	190 x 265 x 185 mm
Weight	cca. 5kg/pair

Part No.	Ord.No.
S SB-2000 Trapez-System	56673



SUB ROHR 10"/250mm
Passive subwoofer suitable for car audio.

Technical Parameters	SUB ROHR 10"/250mm
Maximum power	300 W
Sensitivity	91 dB
Impedance	4 Ω
Dimensions	345 x L495mm

Part No.	Ord.No.
S SUB ROHR 10"/250mm	46432



WWFX-99
Active 200W 8" subwoofer suitable for car audio.
Accessories:
4x screws + connecting cables

Technical Parameters	WWFX-99
Maximum power	200W
Adjustable crossover	50-250Hz
Terminals	2xCinch / 2x connector (speaker outputs)
Dimensions	255 x 440 mm

Part No.	Ord.No.
S WWFX-99	60505

Amplifiers



ESA-1

Hi-fi amplifier 2x10W. Suitable for PC, TV, or little home audio systems.

Technical Parameters:

- 3x stereo inputs, 1x output for recording,
- headphones output,
- bass, treble correction,
- volume regulator,
- wide stereo effect.



Technical Parameters	ESA-1 black / ESA-1 silver
Maximum power	2 x 10 W / 4 Ω
Frequency Range	20-30 000 Hz
Distortion	< 0.1%
Signal/noise ratio	> 80dB
Input sensitivity	250 mV
Power supply	230VAC, 50/60Hz
Dimensions	180x440x65 mm

Part No.	Ord.No.
S DYNAVOX ESA-1 black	45911
S DYNAVOX ESA-1 grey	54415



ESA-18

Hi-fi amplifier 2x20W. Suitable for PC, TV, or little home audio systems

Technical Parameters:

- 2x stereo inputs, 1x microphone input, 1x output for recording,
- bass, treble correction,
- adjustable wide stereo effect
- stepping volume regulator.



Technical Parameters	ESA-18 black / ESA-18 silver
Maximum power	2 x 20 W / 4 Ω
Frequency Range	20-20 000 Hz
Distortion	< 0.1%