

audison

www.audison.eu

VOCE AVK6 TWO WAY SYSTEM

TECHNICAL SPECIFICATIONS

Component			2 way system	
Size mm		6.5 Woofer 1.1 Tweeter	165 (6" ^{1/2}) 28 (1" ^{1/8})	
Power Handling	W	W Peak continuous	250 125	
Impedance		Ohm	4	
Frequency Respor	ıse	Hz	50 ÷ 22k	
Sensitivity		dB/SPL	91	
Crossover included LO/HI PASS 2.5 kHz @ 12/12 dB Oct.				
Componet adjustm	nent	Tweeter	+2; 0; -2 dB	
Outer Ø mm		Woofer Tweeter	167 48	
Mounting Ø mm		Woofer Tweeter	146 44,8	
Total depth mm		Woofer Tweeter	75,5 28	
Mount. depth mm		Woofer Tweeter	69 15,2	
Magnet size mm		Woofer Tweeter	90 27,9	
Weight of one component kg		Woofer Tweeter	1,210 0,073	
Voice Coil Ø mm		Woofer Tweeter	30 28	

ELECTRO-ACOUSTIC PARAMETERS

D	mm	130
Xmax	mm	3
Re	Ohm	3,5
Fs	Hz	68
Le	mH @ 1 kHz	0,31
Le	mH @ 10 kHz	0,17
Vas	I	8,18
Mms	g	16,1
Cms	mm/N	0,34
BL	T-m	5,46
Qts		0,74
Qes		0,82
Qms		7,84
Spl	dB	91



- Tetolon® dome, a combination of silk and cotton with proprietary damping treatment, provides low mass and resonance-free response up to ultrasonic frequencies.
- CCAW (Copper Clad Aluminium Wire) voice coil wound on double layer, extremely lightweight and compact, resulting very high efficiency and a crisp, dynamic sound.
- The annular geometry of the Rear Damping Chamber, together with the proprietary damping material, extends the frequency response to lower limits and reduces harmonic distortion.
- 4 High flux density Neodymium magnet, for very high efficiency and dynamic sound.

- The profile of the aerodynamic basket's spokes, along with the "open-air" design, ensures drastic reduction of back-wave reflections.
- 2 The exclusive Triple Wave surround profile and selected materials provide full linearity as well as reliable performance.
- 3 Extremely lightweight and compact, the CCAW (Copper Clad Aluminium Wire) voice coils provide very high efficiency and optimum thermal dissipation.
- Cotton-fibre pressed paper cone with Light Damping treatment.
- The Radial Venting System ensures high thermal capability, power handling and reliability.

PASSIVE CROSSOVER

Especially designed for the AV K5 and AV K6 two-way complete systems, shapes their acoustic response to achieve a consistent, harmonious sound in any vehicle, also offering the acoustic controls necessary to achieve the best balance according to one's own taste.