

State of the art omnidirectional loudspeaker



This Omni-directional Horn-speaker is the ultimate expression of Duevel technology. The Sirius reigns supreme among all speakers. 5 of SFT watts amplification will wake the ultimate power locked within the massive Jove. Listen and become captivated bv the ultimate expression of live music in your home. The final realization of recorded music's intent. to bring you back to the original venue in which the music was first played. Thunderous bass, glorious mids and soaring highs fill large listening spaces with the thunder of blistering rock and roll to the sublime velvety blackness of an orchestra poised at the conductors baton.



You will find many more expensive transducers in the realm of highend audio, but none with the near mythological prowess of Sirius. Hearing your favorite music through the Sirius is something that cannot be forgotten cannot be duplicated. Duevel's are no ordinary loudspeakers. Let the music be your master. Will you heed his master's voice?



Technical data:

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Tweeter:	
Weight:	3,6 kg
Diameter:	131 mm
Voice Coil Diamete	er: 75 mm
Neodymium ringm	agnet: 130 mm
Die cast chassis	
Nomex voice coil f	ormer
Composite nitride-	-titanium diaphragm
Woofer:	
Weight:	6,2 kg
Diameter:	315 mm
Voice Coil Diamete	er: 100 mm
16 Neodymium ma	agnets:26 mm
External neodymiu	m magnet assembly
Die cast chassis	
Carbon fibre reinfo	road atraight ribbad agoa
	prced straight ribbed cone
Double Demodulat	
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Double Demodulat Phaselinear crossover	ting Rings (DDR)
Double Demodulat Phaselinear crossover Impedance:	ting Rings (DDR) 6 Ohm
Double Demodulat Phaselinear crossover Impedance: Sensitivity:	ting Rings (DDR) 6 Ohm 93 dB SPL
Double Demodulat Phaselinear crossover Impedance: Sensitivity: Power handling:	ting Rings (DDR) 6 Ohm 93 dB SPL 400 W RMS
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Double Demodulat Phaselinear crossover Impedance: Sensitivity: Power handling: Beamwidth: Dimensions: Width: Depth:	ting Rings (DDR) 6 Ohm 93 dB SPL 400 W RMS 3023kHz 360(430) mm
Double Demodulat Phaselinear crossover Impedance: Sensitivity: Power handling: Beamwidth: Dimensions: Width:	ting Rings (DDR) 6 Ohm 93 dB SPL 400 W RMS 3023kHz 360(430) mm 360(430) mm
Double Demodulat Phaselinear crossover Impedance: Sensitivity: Power handling: Beamwidth: Dimensions: Width: Depth: Height:	ting Rings (DDR) 6 Ohm 93 dB SPL 400 W RMS 3023kHz 360(430) mm 360(430) mm 1400 mm
Double Demodulat Phaselinear crossover Impedance: Sensitivity: Power handling: Beamwidth: Dimensions: Width: Depth: Height: Weight:	ting Rings (DDR) 6 Ohm 93 dB SPL 400 W RMS 3023kHz 360(430) mm 360(430) mm 1400 mm 75 kg