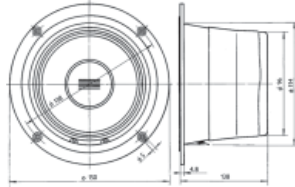
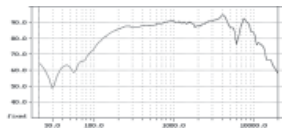


TVM Midrange Speakers

ARP 150-00/4 ARP 150-00/8

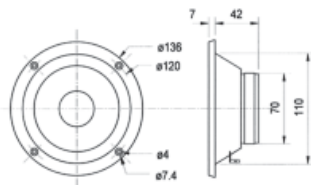
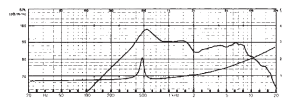
A midrange loudspeaker for demanding applications in quality loudspeaker sets for flats. The cover of inside volume reaching 0,8 m³ prevents interaction between the woofer and the tweeter in the set an is filled with attenuating material which suppresses any oscillations of the bounded space.



Technical Parameters		ARP 150-00/4 / ARP 150-00/8
Diameter		150 mm
Depth		138 mm
Rated Noise Power		50 W
Short Term Maximum Power		150 W
Impedance		4 Ω / 8 Ω
Resonant Frequency		227 Hz
Rated Frequency Range		500-5000 Hz
Sensitivity		91 dB
Part No.	Ord.No.	
S ARP 150-00/4	8705	
S ARP 150-00/8	8706	

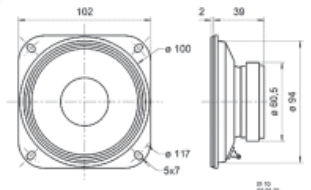
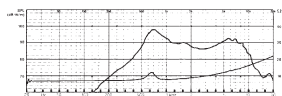
MR 130/8

130 mm (5") cone midrange driver for the midrange band between 1000 and 5000 Hz. Due to the enclosed rear no separate midrange housing construction is necessary. Very good price/performance ratio.



M 10/8

100 mm (4") cone midrange driver for the midrange band between 1000 and 5000 Hz. Due to the enclosed rear no separate midrange housing construction is necessary. Very good price/performance ratio.

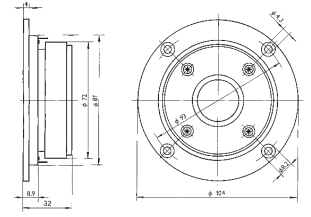
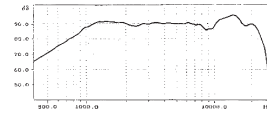


Technical Parameters		MR 130/8	M 10/8
Diameter		136 mm	102 mm
Depth		42 mm	39 mm
Rated Noise Power		80 W	80 W
Short Term Maximum Power		100 W	100 W
Impedance		8 Ω	8 Ω
Resonant Frequency		500 Hz	700 Hz
Rated Frequency Range		400-13000 Hz	450-13000 Hz
Sensitivity		89 dB	90 dB
Part No.	Ord.No.		
S MR 130/8	46368		
S M 10/8	46370		

TVM Tweeters

ARV 104-03/4 ARV 104-03/8

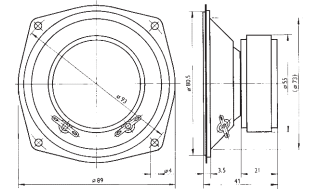
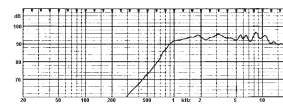
Tweeter with fabric dome and a voice coil with kapton former for use in high quality domestic loudspeaker systems.



Technical Parameters		ARV 104-03/4 / ARP 104-03/8
Diameter		104 mm
Depth		32 mm
Rated Noise Power		45 W
Short Term Maximum Power		200 W
Impedance		4 Ω / 8 Ω
Rated Frequency Range		2500-18000 Hz
Sensitivity		91 dB
Part No.	Ord.No.	
S ARV 104-03/4	4413	
S ARV 104-03/8	4414	

ARV 089-00/4 ARV 089-00/8

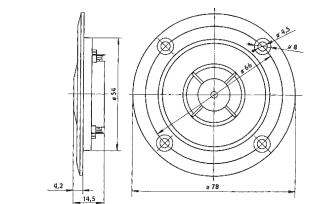
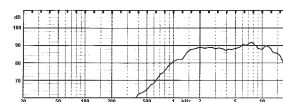
A direct-radiator electrodynamic loudspeaker designed for transmission of tones of the upper part of the audio spectrum in two-band and multiple-band flat loudspeaker systems. The loudspeaker has good directional properties.



Technical Parameters		ARV 089-00/4 / ARV 089-00/8
Diameter		89 mm
Depth		41 mm
Rated Noise Power		10 W
Short Term Maximum Power		-
Impedance		4 Ω / 8 Ω
Rated Frequency Range		1500-16000 Hz
Sensitivity		91 dB
Part No.	Ord.No.	
S ARV 089-00/4	8707	
S ARV 089-00/8	8708	

ARV 078-00/4 ARV 078-00/8

Electrodynamic loudspeaker with fabric dome designed for transmission of tones of the upper part of the audible frequency in multiple-band loudspeaker sets of small dimensions and can be used in such cases when the outer scattered field must be limited.



Technical Parameters		ARV 078-00/4 / ARV 078-00/8
Diameter		78 mm
Depth		14,5 mm
Rated Noise Power		20 W