

Short Term Maximum Power	30 W
Impedance	4 Ω / 8 Ω
Rated Frequency Range	2500-18000 Hz
Sensitivity	88 dB

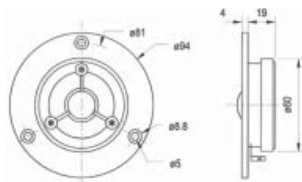
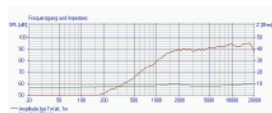
Part No.	Ord.No.
S ARV 078-00/4	48395
S ARV 078-00/8	48396

VISATON Tweeters



DT 94/4 DT 94/8

20 mm (0.8") polycarbonate HiFi driver with round shaped front plate for the highrange above 3000 Hz. Balanced frequency response and good omnidirectional sound distribution. High power handling due to ferrofluid-cooled voice-coil.



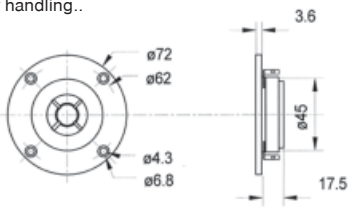
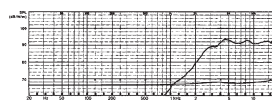
Technical Parameters	DT 94/4 / DT 94/8
Diameter	94 mm
Depth	19 mm
Rated Noise Power	70 W
Short Term Maximum Power	100 W
Impedance	4 Ω / 8 Ω
Resonant Frequency	1900 Hz
Rated Frequency Range	1200-22000 Hz
Sensitivity	90 dB

Part No.	Ord.No.
O DT 94/4	46392
S DT 94/8	46393



DTW 72/8

14 mm (0.6") polycarbonate dome driver for the highrange above 4000 Hz. Balanced frequency response and excellent omnidirectional sound distribution. Due to the strong magnetic drive and the ultra-light dome in conjunction with the ferrofluid-cooled voice-coil good efficiency and high power handling..



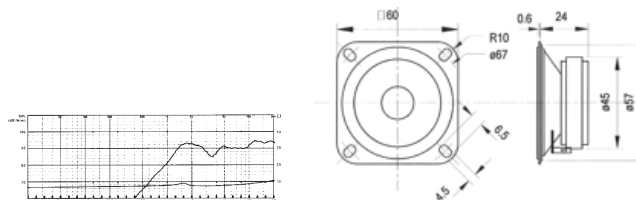
Technical Parameters	DTW 72/8
Diameter	72 mm
Depth	17,5 mm
Rated Noise Power	70 W
Short Term Maximum Power	110 W
Impedance	8 Ω
Resonant Frequency	3000 Hz
Rated Frequency Range	2200-23000 Hz
Sensitivity	91 dB

Part No.	Ord.No.
S DTW 72/8	46394



TW 6 NG/8

Cone tweeter for the high-Frequency Range above 5000 Hz. Balanced frequency response with brilliant treble and high power handling. Due to the sealed rear no separate high-Frequency Range housing construction necessary. Especially suitable as replacement unit for many HiFi speakers.



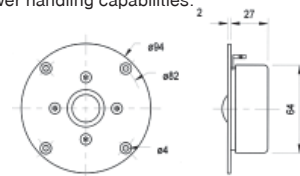
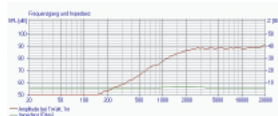
Technical Parameters	TW 6 NG/8
Diameter	60 mm
Depth	27 mm
Rated Noise Power	60 W
Short Term Maximum Power	100 W
Impedance	8 Ω
Resonant Frequency	1500 Hz
Rated Frequency Range	1000-30000 Hz
Sensitivity	91 dB

Part No.	Ord.No.
S TW 6 NG/8	46397



G 20 SC/8

Magnetically shielded 20 mm (0.8") High-end textile dome unit for use at tweeter frequencies of 3,000 Hz and above. The optimised dome shape and damping felt on the pole piece ensures a very balanced frequency response without resonance and excellent omnidirectional sound distribution. The powerful magnet drive and ferro-fluid cooled voice coil guarantee both high efficiency and excellent power handling capabilities.



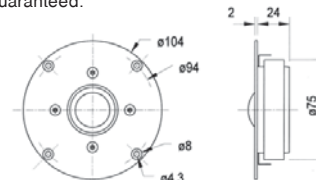
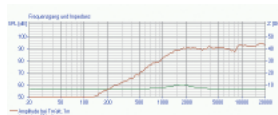
Technical Parameters	G 20 SC/8
Diameter	94 mm
Depth	27 mm
Rated Noise Power	120 W
Short Term Maximum Power	180 W
Impedance	8 Ω
Resonant Frequency	1800 Hz
Rated Frequency Range	1200-30000 Hz
Sensitivity	88 dB

Part No.	Ord.No.
S G 20 SC/8	46391



G 25 FFL/8

25 mm (1") fabric dome driver for the high-Frequency Range above 2000 Hz. Due to the optimised dome shape with double coating in conjunction with the highly damped surround, linear frequency response has been made possible. Due to the powerful magnetic driver and the ferrofluid-cooled voice-coil high efficiency and high power handling can be guaranteed.



Technical Parameters	G 25 FFL/8
Diameter	104 mm
Depth	24 mm
Rated Noise Power	120 W
Short Term Maximum Power	180 W
Impedance	8 Ω
Resonant Frequency	1500 Hz
Rated Frequency Range	1000-30000 Hz
Sensitivity	90 dB

Part No.	Ord.No.
S G 25 FFL/8	46383