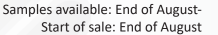


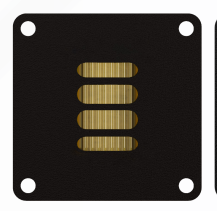


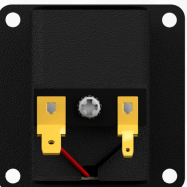
**Tweeter** 





The **AMT U40W1.1** is the smallest model in the **U.Series**. It is suitable for 2-way table top speakers as well as for 3-way floor standing speakers. Thanks to its compact design, the **AMT U40W1.1** can also be effortlessly integrated into Car- HiFi systems. Small as it is, it provides all the quality features of the **AMT U.Series** with **Mundorf diaphragm**: Exceptionally low K3 / K5 distortion data, a truly powerful music performance within the entire application range and, at the same time, the fine micro-dynamics and richness of music details that distinguish all **Mundorf AMT's**.









# **Specifications**

Nominal Impedance	4 Ω	
DC Restistance $(R_{dc})(Z_{min})$	3.7 Ω	
Sensitivity (2,83 V / 1m) <sup>1</sup>	92 dB	
Resonance Frequency (FS)	3900 Hz	
Frequency Response ( -6dB)	3.2 kHz - 39 kHz	
Frequency Response (-10dB) <sup>1</sup>	2.7 kHz - 43 kHz	
Crossover from (filter 12dB/6dB/Oct.)	3.5 kHz / 5.0 kHz	
Nominal Frequency Range <sup>3</sup>	3.5 kHz - 39 kHz	
Power Handling, long term 1, 2	10 W	
Power Handling, short term 1, 2	80 W	
Max. Input Voltage, long term 1, 2	6.3 V <sub>rms</sub>	
Max. Input Voltage, short term 1, 2	17.9 V <sub>rms</sub>	
Effective Piston Area	13.5 cm <sup>2</sup>	
Total Weight	0.174 kg	
Face Plate	optional	

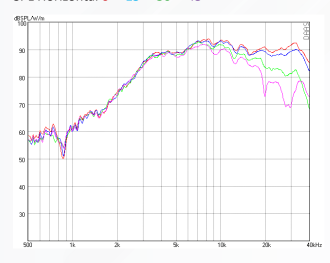
1) according to IEC 60268-5 2) via High Pass Filter, Butterworth 3500 Hz 12 dB/Okt. 3) according to power measurement

### **Interactive 3D Model**

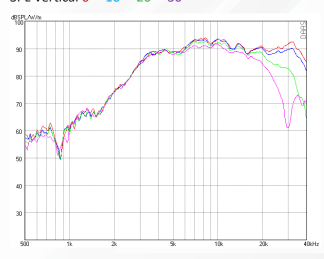


#### Measurements

SPL Horizontal 0° - 15° - 30° - 45°



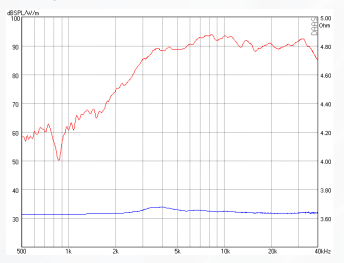
SPL Vertical 0° - 10° - 20° - 30°



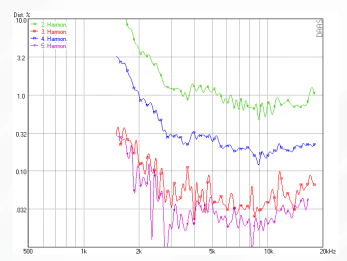


#### Measurements

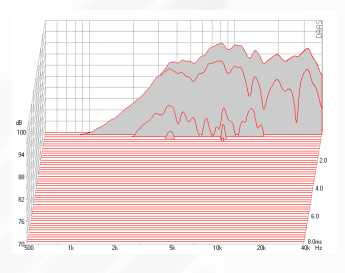
SPL - Impedance



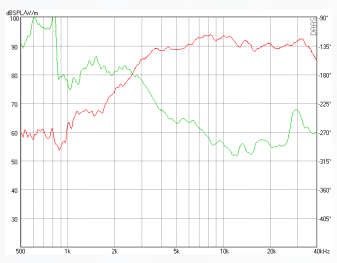
Harmonic Distortion 2.83 V



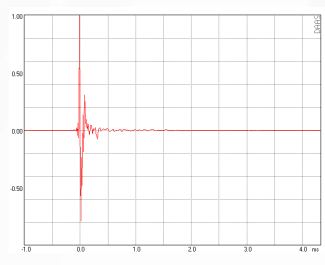
Waterfall



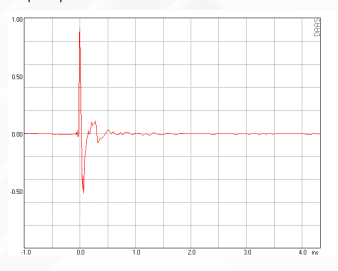
SPL - Phase



Impulse Response

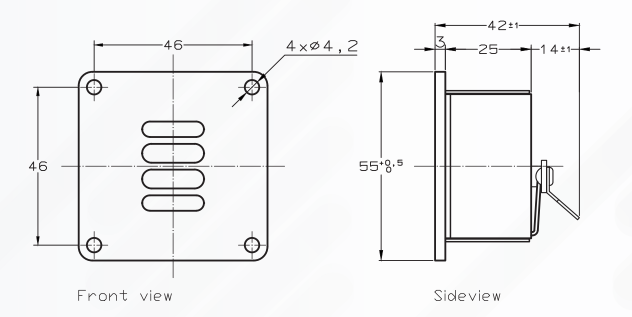


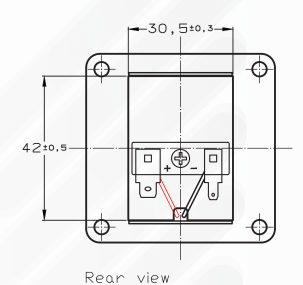
Step Response

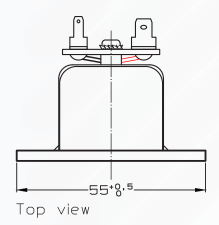




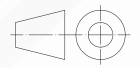
## **Dimensions**







	Dimensions	Tolerance
Length	55 mm	+ 0,5 mm
Width	55 mm	+ 0,5 mm
Depth including terminal	42 mm	+/- 1 mm



All measurements are in mm.