Technical information



Micro Precision Z-Studio Tweeter



Technical Data

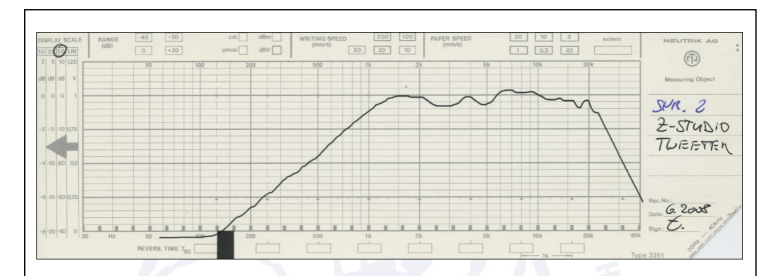
Height total	35mm	FS	950 Hz
Outer Diameter	56mm / 43mm or.	Sensitivity	94dB/W/m.
Cutout Diameter	52,6mm	R-DC	3.5 Ω
Interior Depth	30mm	Power handling	140/600W.
Drillcircle	59,6mm	Voicecoil	CAPTON
		Voicecoil diameter	25mm
		Membrane	Silk
		Recommended . Filter	2200Hz/6dB/oct.
Weight		Updated :	7. 2011

worldwide audiotechnologies - wwat - Thomas Hoffmann Weezer Strasse 1 D-47589 Uedem Telephon : +49-2825-539.251 <u>info@micro-precision.eu</u> <u>www.micro-precision.eu</u>

Technical information



Micro Precision Z-Studio Tweeter



Terminals: Torx T6.

Cables: Endsleeve 2.5 sqmm. Mountingacc. Aluminiumring and screws.

How to use the Z-Studio Tweeter:

This tweeter has very strong magnetsystem. Please take care, no small ironparts in the environment!

Car-Audio installer are advised to install the aluminium ring first. After all mechanical work is done, the tweeter could be fited.

Please do NOT connect massive cables to the connectors. Take your time to choose the right cable. Flexible 2.5 sqmm or a solid core 1mm pure silverwire is recommended.

The tweeter needs many hours of run-in to show the total performance. Please take time before setting up the sound.

To protect the tweeter in fresh installed active systems please use a capacitor in the speakercable. <> 10uf in a high quality is good. After complete install and setup the cap can be removed. This is our advice, because active systems show often problems on the tweeterchannel..

Enjoy Z-Studio!