



Key features:

- LOW RESONANT FREQUENCY, HIGH SPL
- SMOOTH FREQUENCY RESPONSE
- EASY CROSSOVER DESIGN POSSIBLE

Design notes:

25TF ferrite based tweeter was design for high quality audio applications. It sports single piece poly-silk dome, formed together with surround. Furthermore, the magnetic system and dome sub-assembly is inbuilt into carrier that is later further assembled with our waveguide.

The magnetic circuit delivers robust and consistent B field. Its design has been FEM optimized and features

small resonant chamber. All metal parts are coated for weather protection.

The dome is carefully attached to CCAW winding voice coil, wound on a Kapton former. Our precision adhesive dispensing ensures consistency and reliability of all our products.

This version of 25TF style tweeter shares all components with aluminum dome version 25TF. The difference is only the dome itself. While

aluminum dome delivers crisp HF, the poly-silk dome is dampened in the high frequencies and has a smoother roll off. Each version has its own application, that perhaps depends on personal preferences of the audio engineer.

The best application of this device is in studio monitors, 2-way Hi-Fi systems as well as outdoor products.

Specifications:

General specs

Nominal Diameter: 1"
 Rated Impedance: 4 ohm

Power handling

AES Power: 10 watts
 Program Power: 20 watts
 Peak Power: 40 watts

Voice Coil

Diameter: 1 in.
 Winding wire: CCAW
 Former: Aluminum

T/S Parameters

Resonant frequency: 1000 Hz
 Nominal sensitivity 90 dB
 Re: 3.8 ohm
 Le: n/a mH

Design details

Dome Material: silk
 Surround material: silk
 Magnet material: Ferrite
 Overall diameter: 103.5 mm
 Bolt circle diameter: 93.5 mm
 Throat diameter: n/a mm
 Number of mounting holes: 4
 Depth (front to rear): 34.2 mm
 Net weight: 524g

Ordering codes:

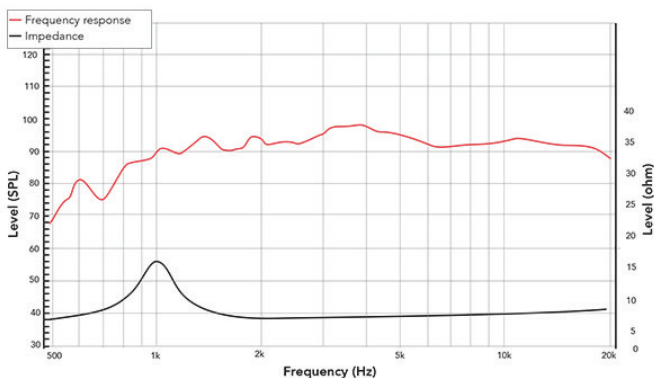
25TFX-431B

Recone kits:

RC25TFX-431B

In many cases REDCATT produces 4 ohms, 8 ohms and 16 ohms versions. Indicate what impedance do you need in your request.

Frequency response & Impedance



Frequency response measured on IAC baffle

2D drawing

