

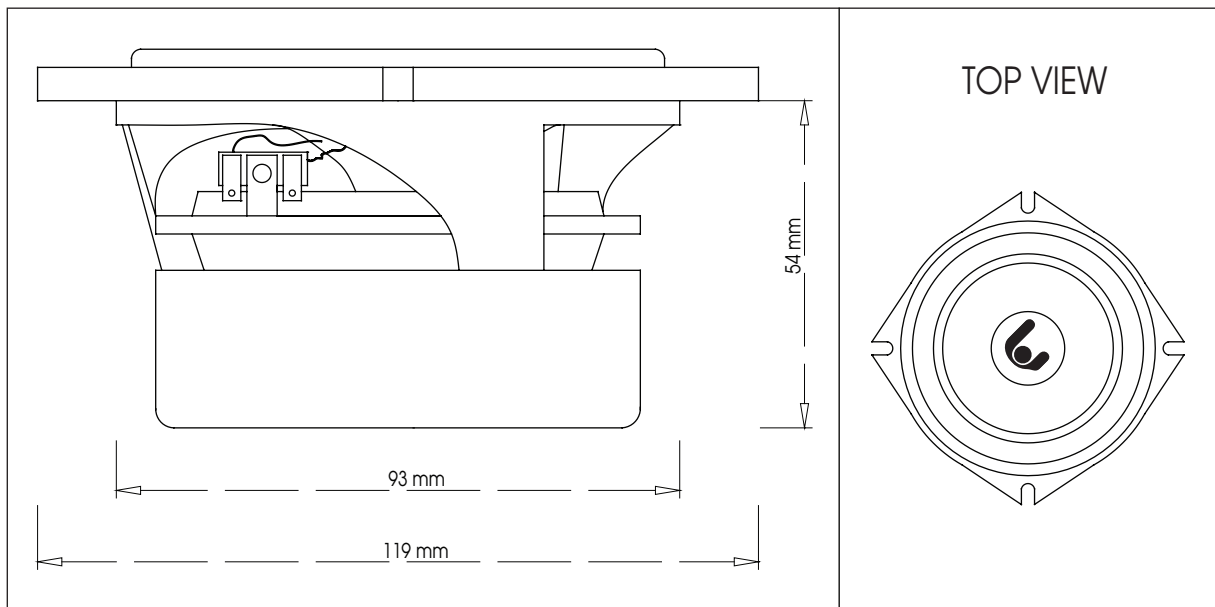


s i n f o n i

# S 100 M

## Information Sheet

The S100M midrange has a cone made of a single, crossed-glass, layer light but very stiff. The acoustical results is a clean sound for the typical working range from 120 Hz to 5.000 Hz. The dust cap, very small in dimensions, is in direct contact with the voice coil; it is able to offer a good response on the mid-high frequencies, allowing for a clean and pleasant listening. The rubber surround is very soft, which gives the midrange the ability to ensure good performances on the lowest frequencies as well.



### ELECTRICAL CHARACTERISTICS

Nominal Impedance	4 Ohm
Power RMS	60 W
Nominal Voice Coil Diameter	25 mm
Sensitivity 1W, 1m	89 dB
Freq-resp	120 - 10.000 Hz
Fs	115 Hz

### CONSTRUCTIVE CHARACTERISTICS

Magnet	ferrite
Cone	crossed-glass
Surround	rubber
Dust Cap	glassfiber
Voice Coil Winding	copper
Voice Coil Support	kapton
Frame	aluminium

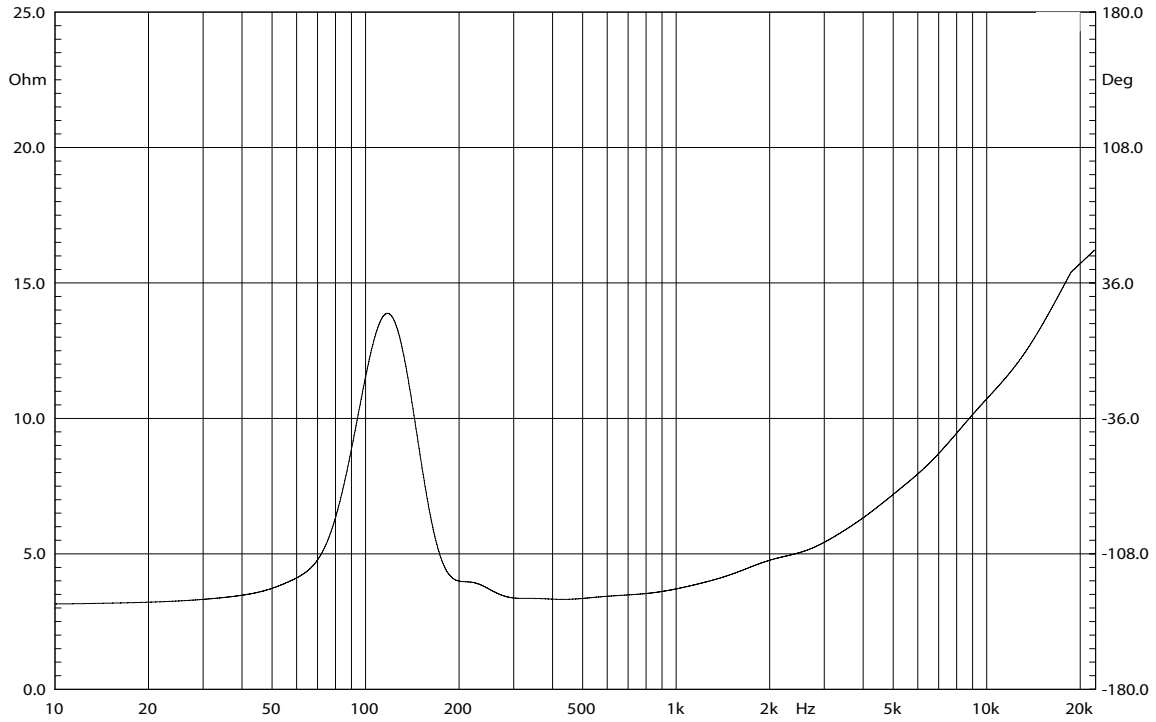


s i n f o n i

# S 100 M

## Information Sheet

Impedance.



Frequency Response.

