Home (/en/) > FERRITE HF DRIVERS (/en/products/ferrite-hf-drivers.html) > D44

# **D44**

D44 (/en/products/ferrite-hf-drivers/399-d44.html)

Curves (/en/products/ferrite-hf-drivers/399-d44.html?start=1)

Drawings (/en/products/ferrite-hf-drivers/399-d44.html?start=2)

All Pages (/en/products/ferrite-hf-drivers/399-d44.html?showall=1)

**NEW** 1" High Frequency Compression Driver, 1.75" voice coil, 40 W, 108.5 dB



#### **KEY FEATURES:**

- 1" Exit Throat
- 1.75" Diaphragm
- 80 W continuous program power
- Frequency range: 1000Hz 20kHz
- New phase plug design
- Copper inductance ring for extended response
- Vented suspension

#### **PART NUMBER:**

D44-8 Ω - 14110F0308 D44-16 Ω - 14110F0316

The D44 is new improved version of D2544.

It is 1" high frequency compression ferrite driver, that incorporates new phase plug, new dome with vented suspension and copper inductance ring, which improve sound characteristic and ensure very low distortion at high sound levels.

The smooth impedance response in crossover region ensures perfect work with passive crossovers

It is suitable for use in high quality 2 way and 3 way boxes. The voice coil assembly is easily field replaceable without soldering.

#### **SPECIFICATIONS**

Throat diameter 25,4 mm (1 in.)

Nominal impedance 8/16 Ohms

Minimum impedance 9.08 /14.62 Ohms

D.C. resistance 5,70 /10,16 Ohms

Power capacity (2-20 kHz) 40W
Program Power Capacity (2-20 kHz) 80W
Sensitivity (2-15 kHz) 108.5 dB
Frequency range 1 - 20 kHz

Recommended crossover 1,5 kHz or higher 12 dB/oct.min

Voice coil diameter 44 mm (1,75 in.)

Flux density 1.6 T

## **MATERIALS OF CONSTRUCTON**

Diaphragm sandwich polyester

Voice coil materialAluminiumVoice coil formerKapton™

Positive voltage on red terminal moves diaphragm toward the phasing plug.

## **MOUNTING INFORMATION**

Overall diameter 110 mm
Depth 60.9 mm

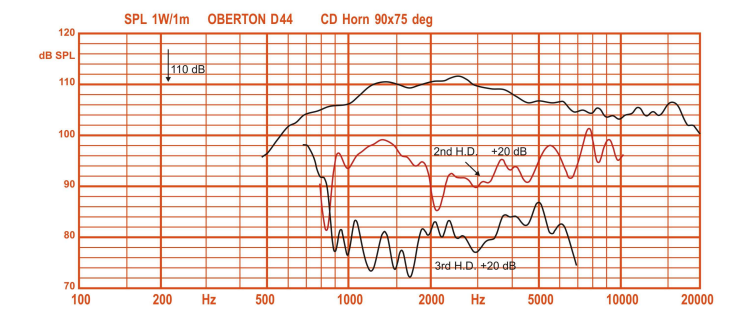
Mounting 2 x M6 holes 180°/ 76.2 mm/3" diameter

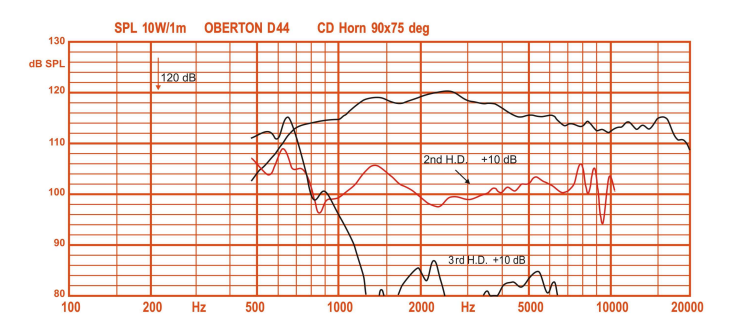
Net weight 1,7 kg

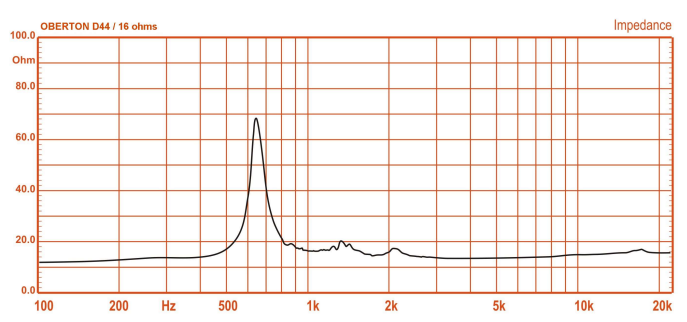
### **SERVICE KIT**

Diaphragm assembly:

**NDA45/h-8** part No: R411700408 for  $8 \Omega$  drivers **NDA45/h-16** part No: R411700416 for  $16 \Omega$  drivers









Copyright © 2021 OBERTON Professional Loudspeakers. All Rights Reserved.

Terms and conditions (/en/terms-and-conditions.html) Privacy Policy (/en/privacy-policy.html)