



KEY FEATURES:

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

The ND45 is new improved version of ND2545.

It is 1" high frequency neodymium compression 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

The reduced weight and size make it preferable for high quality compact 2 way and line array boxes. The voice coil assembly is easily field replaceable without soldering.





SPECIFICATION

Throat diameter

Nominal impedance

Minimum impedance

D.C. resistance

Power capacity (2-20 kHz)

Program Power Capacity (2-20 kHz) Sensitivity (2-15 kHz)

Frequency range Recommended crossover

Voice coil diameter

Flux density

25,4 mm (1 in.) 8/16 Ohms

10.75/16.59 Ohms 5.72/10,62 Ohms

40 W 80 W 108.5 dB 1 - 20 kHz

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

44 mm (1,75 in.)

1.84 T

Positive voltage on red terminal moves diaphragm toward the phasing plug

MATERIALS OF CONSTRUCTON

Diaphragm sandwich polyester

Voice coil material Aluminium
Voice coil former Kapton™

MOUNTING INFORMATION

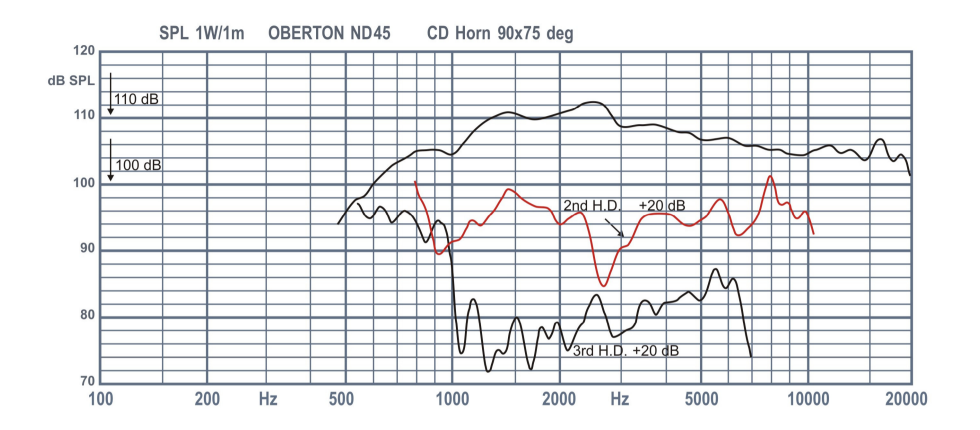
Overall diameter 85 mm
Depth 52.7 mm

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

Net weight 0.84 kg

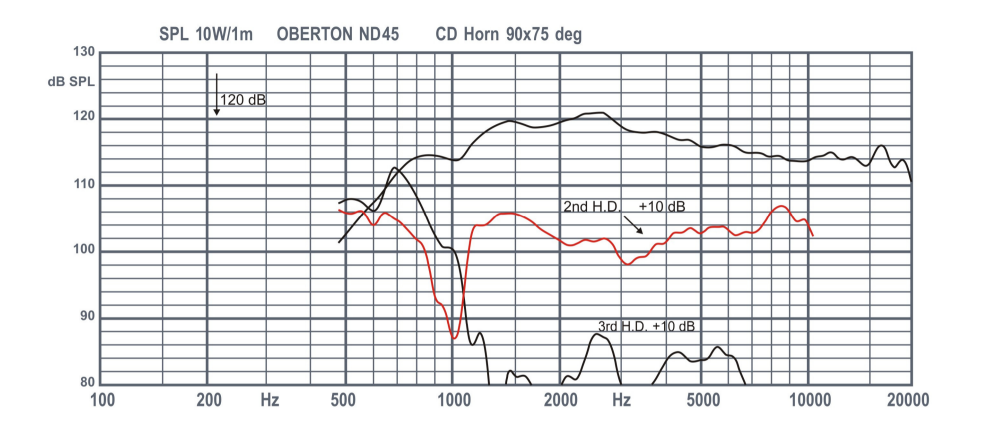






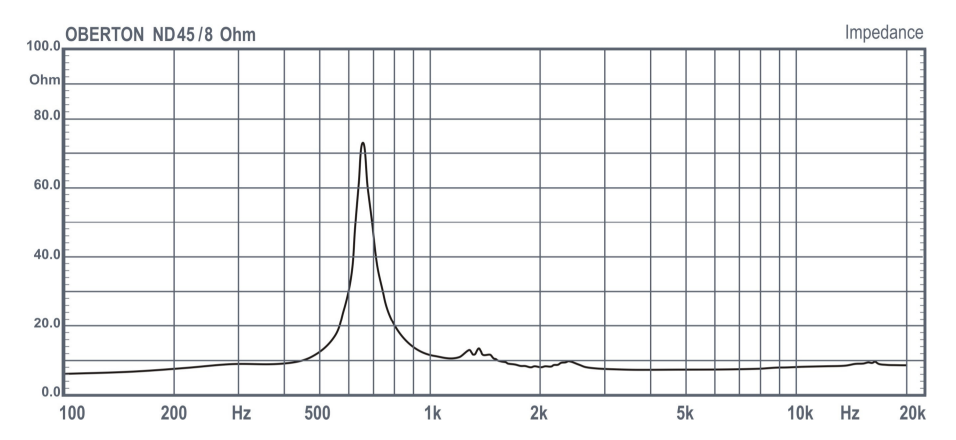














OBERTON Professional Loudspeakers

