

# NGS Series Garden Speakers



### NGS 80 L 2-way Loudspeaker

WORK PRO presents its new series of garden speakers for low impedance installations. The series consists of the NGS 80 L model with its 2-way system, and NGS 80 S that acts as a subwoofer.

NGS 80 L has been designed to obtain an omnidirectional dispersion of sound, covering a wide area with perfectly integrated elements.

#### **Features**

- · 2-ways loudspeaker.
- · 8" Woofer.
- · 1.4" Tweeter.
- · Omnidirectional Coverage.
- · High IP rate.
- · Low impedance configuration



Technical Data	NGS 80 L
LF Transducer	8" Diameter, 1.4" coil
HF Transducer	1.4" Tweeter
Nominal Impedance	8 ohm
Minimum Impedance	6.1 ohm @ 215 Hz
100V Line Power Taps	20W / 40W / 60W
RMS Power	60W@ 8Ω
Program Power	120W@ 8Ω
Peak Power	240W@ 8Ω
Sensitivity (2.38v @ 1m)	85dB SPL
Peak SPL	112dB SPL
Frequency Range (Full Space)	53Hz/90Hz - 22kHz with recomended presets
Recommended High Pass Filter (Standalone)	Butterworth 24dB/Oct, 50Hz
Recommended High Pass Filter (With NGS 80 S)	Butterworth 24dB/Oct, 120Hz
Coverage (-6dB)	360°
Dimensions:	ø 340 x 400 mm
Weight:	4.4 kg

## NGS 80 S

NGS 80 S is the subwoofer of this series of garden speakers and can be used as a bass boost in combination with the NGS 80 L.

Being of identical shape and colour to the NGS 80 L model, its discreet integration in any environment is assured, allowing to acclimate large outdoor spaces taking advantage of its high IP rate and omnidirectional dispersion.

#### **Features**

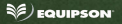
- · 8" Woofer.
- · Omnidirectional Coverage.
- · High IP rate.
- · Low impedance configuration



Technical Data	NGS 80 S
LF Transducer	8" Diameter, 2" coil
Nominal Impedance	8 ohm
Minimum Impedance	7.3 ohm @ 143 Hz
RMS Power	350W
Program Power	700W
Peak Power	1400W
Sensitivity (2.38v @ 1m)	83dB SPL
Peak SPL	114.5dB SPL
Frequency Range (Full Space)	35Hz - 145Hz/185Hz with recomended presets for NGS 80 L
Recommended High Pass Filter	Butterworth 24dB/Oct, 25Hz
Recommended Low Pass Filter	Butterworth 24dB/Oct, 100Hz
Coverage (-6dB)	360°
Dimensions:	ø 340 x 400 mm
Weight:	6.4 kg







Av. del Saler, nº 14 · Pol. Ind. L´Alteró · Silla 46460 · Valencia · Spain · Phone: +34 96 121 63 01 equipson@equipson.es

Due to a policy of ensuring constant improvement, Equipson S.A. reserves the right to change the specification in materials or designs of any product supplied without notice.