



DESCRIPTION

The MiniSOUND is a portable system designed following the original reage soundsystem formula.

MiniSOUND comes from the need of smaller stackable solution capable to deliver the unique presence and slam of basslines and beats characteristic of reggae & dub music.

Scoop bass bins, compression horns and tweeters have contributed creating an unmistakable sound texture, which is traced and improved in the Stakx MiniSOUND by the use of premium quality transducers with smart and compact Amplifier + DSP solution, such as Stakx MiniAMP.

KEY FEATURES

- Heavy and tight scoop bass response
- Expressive midrange with Sparkling top End
- Plug and Play using Stakx MiniAMP
- Composable - Stereo stack or Double Stack

SPECIFICATIONS

ACOUSTIC MINISOUND

Raw Frequency Response	38 Hz - 20 kHz (-10dB)	
Max SPL	126 dB SPL	
Nominal Dispersion	90° x 60° [HxV]	
Sound Color	Firm Bass - Sparkling Top	

ELECTRIC SCOOP MID HORN

Transducers	10" - 2.5" VC	2 x 8" - 1.5" VC	1" - 1" VC
AES Rated Power	300 W	260 W	20 W
Nominal Impedance	8Ω	4Ω	8Ω
Connectors**	2 x Neutrik SpeakON	2 x Neutrik SpeakON	2 x Neutrik SpeakON

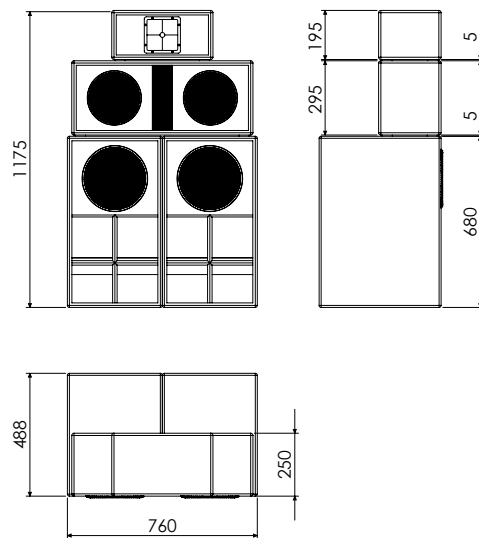
ENCLOSURE SCOOP MID HORN

Dimensions	680x 380 x 488 mm	725x 295 x 250 mm	195x 405 x 250 mm
Weight	30 kg / 220 lbs	15 kg / 220 lbs	6 kg / 220 lbs
Material	18mm Russian Birch WB		
Coating	2K Raptor Liner - RAL Colors*		
Finish	Embossed paint*		
Grille	Powdered coated carbon steel*		
Wheels	No Weels*		

*Customizable on request

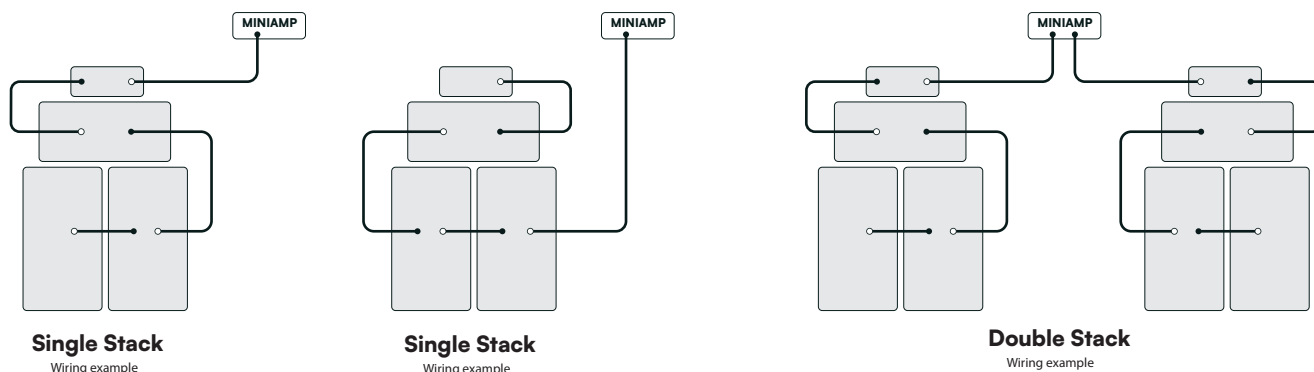
**Neutrik NL4 4P Cables included

TECHNICAL DRAWINGS



CONNECTION DIAGRAM

**Neutrik NL4 4P Cables included

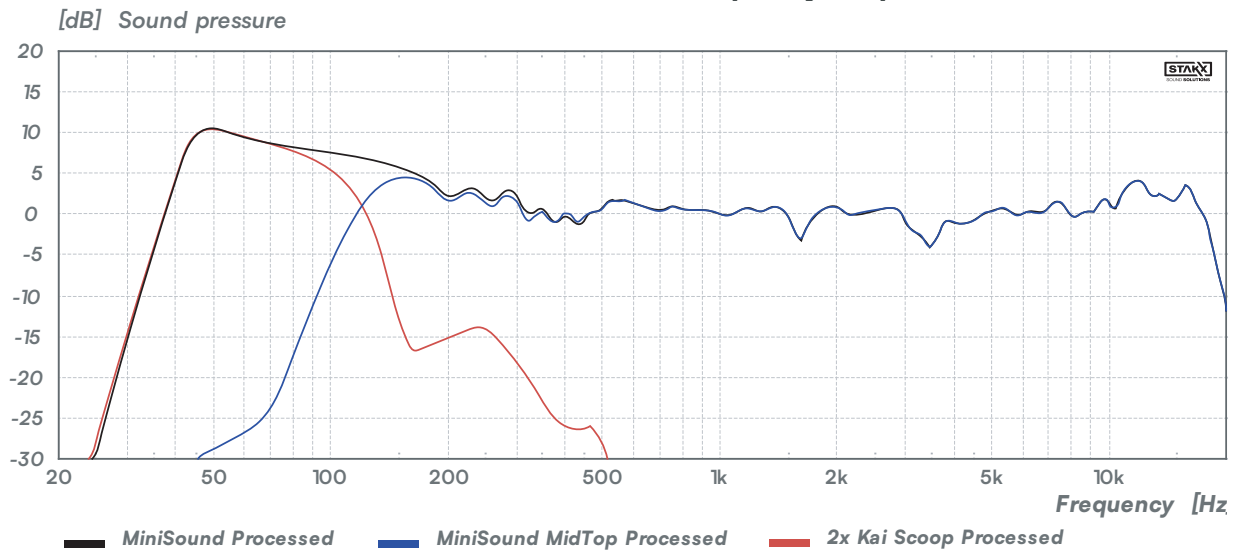


Single Stack
Wiring example

Single Stack
Wiring example

Double Stack
Wiring example

MiniSOUND + MiniAMP Frequency Response



MiniSOUND Passive Responses

