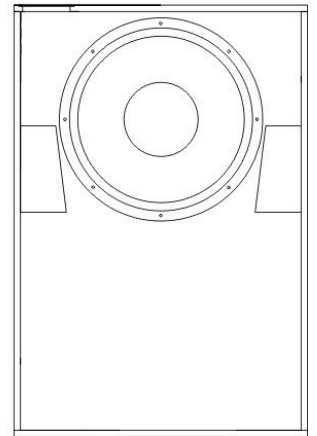
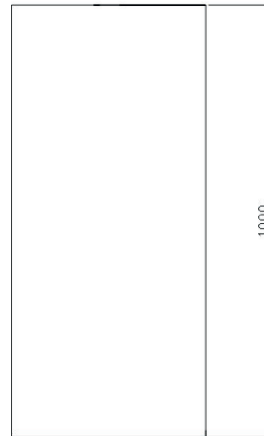
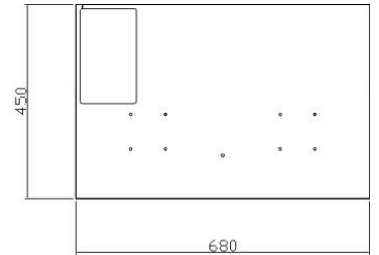


18" Subwoofer



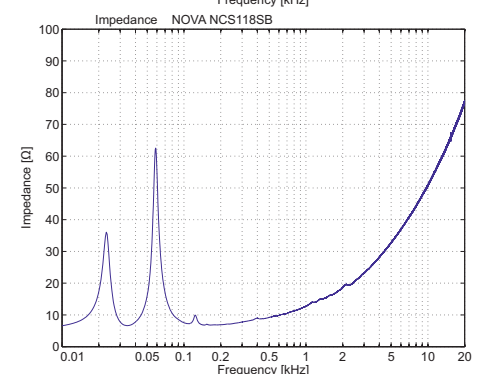
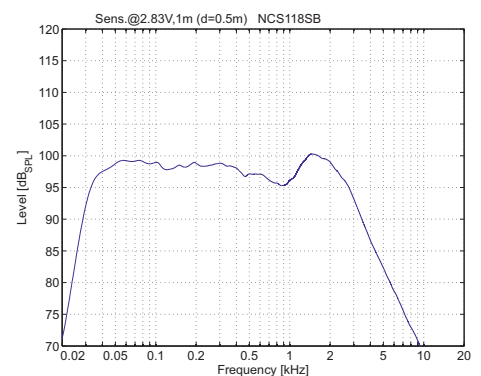
- ▶ 800 W / 1.600 W power handling
- ▶ Very low power compression
- ▶ Integrated voice coil cooling system
- ▶ TML cabinet design
- ▶ Deep and clear bass reproduction



The NCS 118 SB is a high performance screen channel subwoofer system. The subwoofer is powered with one 800 watts 18" speaker, which is mounted in a flat and perfect tuned TML design to ensure clear and deep bass reproduction. The system can be driven in active mode. The recommended crossover frequency is between 70 and 100 Hz. The cabinet is constructed by 15mm wood, covered with Black NOVA PolyCoat® finish and equipped with several M6 and M8 screws which ensures the safe and stable connection to the optional accessories. Four open end sockets are mounted on the top of the cabinet for signal input and signal link output. The power rating of the NCS 118 SB is 800W at 8 Ohms.

Article number:	# 00610
System Type:	18" configuration
Frequency Range:	22 Hz - 300 Hz
Coverage Pattern:	n/a
Crossover Modes:	Passive
Crossover Frequency:	70 - 120 Hz (recommended)
Power Rating (Continuous / Program / Peak):	Passive: 800 W / 1.600 W / 3.200 W Active LF: n/a Active HF: n/a
System Sensitivity (1w/1m):	99 dB SPL
LF Driver:	1 x NOVA 18/800C
LF Nominal Impedance:	8 ohms
HF Driver:	n/a
HF Nominal Impedance:	n/a
Active Tunings:	70 - 120 Hz (recommended)
Enclosure:	NOVA ProWo® MDF, 16 mm
Suspension / Mounting:	n/a
Finish:	Black NOVA PolyCoat® finish
Grille:	n/a
Dimensions (W x H x D):	680 mm x 1.000 mm x 450 mm
Net Weight:	50 kg
Optional Accessories:	n/a

IEC filtered noise with 6 dB crest factor. / Calculated based on power rating and sensitivity.
CRAFT AUDIO GmbH continually engages in research related to product improvement. Materials, design and sound tuning are introduced on existing products. Any current product of CRAFT AUDIO GmbH may differ in some respect from its published description. CRAFT AUDIO GmbH will always equal or exceed to original design unless otherwise noted. Limited liability on contents. Subjects to change without prior notice.



All measurements have been generated with FOUR AUDIO - WINMF / ROBO3 frontend.
All measurements under free field conditions.

