

# **B** 15 / **B** 15 W

# **PRODUCT FEATURES**

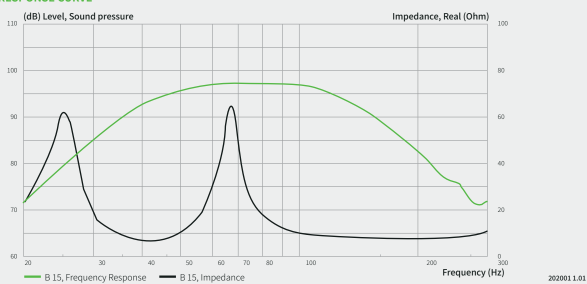
- Adaptive Port Design, reduces distortion and airflow noise
- 1600 W peak power @ 8 Ω, 136 dB max SPL
- Extended Connectivity, convenient multiple speakON<sup>®</sup> sockets on front and rear, allowing easy set up, ideal for live performances
- 15-18 mm plywood housing
- Octopus Feet, increase slip resistance and stability
- Flexibility smaller, lighter, scalable
- Suitable for various configurations
  - Road-Ready, allows optimal packing and easy transport on euro-pallets and -trucks
- Additional Accessories: Dedicated dolly boards and padded slipcovers

### **SPECIFICATIONS**

ELECTRO-ACOUSTICAL	
Low cut-off frequency (-3 dB)	40 Hz
Low cut-off frequency (-10 dB)	32 Hz
Nominal impedance	8 Ω
Sensitivity *	98 dB
Average power handling **	400 W
Peak power	1600 W
Maximum Peak SPL ***	136 dB
Coverage	Omnidirectional
Enclosure	Vented box
Transducers	1 x 15" woofer with 3" voice coil, neodynium magnet and paper cone
Connectors	Input signal: 2 x Neutrik speakON® NL4 Link input: 2 x Neutrik speakON® NL4 Link output: 1 x Neutrik speakON® NL4
MECHANICAL	
Stacking	Two-point SE AUDIOTECHNIK® stacking system
Cabinet	15-18 mm plywood, black or white polyurea coating
Dimensions [H x W x D] (Including rigging)	514 x 494 x 650 mm
Weight	30 kg
Hardware	2 x SE AUDIOTECHNIK <sup>®</sup> ergonomic handles, Octopus rubber feet, M20 pole thread
* Half space, 1W / 1m	

Based on RMS voltage
Max peak SPL = Sensitivity + 10log<sub>10</sub>(Average Power) + 12 dB Crest factor

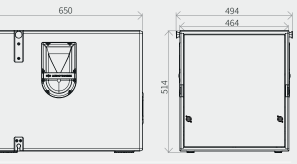
### **FREQUENCY RESPONSE CURVE**



## **PRODUCT DESCRIPTION**

General purpose, high performance portable 15" subwoofer with a 3" voice coil, 8  $\Omega,$  1600 W Peak Power, 136 dB max SPL

### **PRODUCT DRAWING**



# ACCESSORIES

B 15 DB	Dollyboard for B 15
B 15 PSC	padded slip cover for B 15
B 15 SFi M	stacking frame for B 15 and M-F3A Pro (or M-F3A)
B 15 SFi L35	stacking frame for B15 with L35
M-F3A SPS 20	M20 Pole support to mount M-F3A PRO (or M-F3A) on top of our subwoofers