## **PW418Av<sup>2</sup> / PW418v<sup>2</sup>**



PW418Av<sup>2</sup> / PW418v<sup>2</sup>

High output double 18" subwoofer

- Linear frequency response down to 28 Hz
- Maximum SPL 145 dB (peak)
- Low power compression
- System components PW418v<sup>2</sup>: DNC260, C10, LA4, LA4-SUB
  System components PW418Av<sup>2</sup>: DNC260, LA5A, LA5A-SUB, AP15, AP20, AP24, AP25

The PW418v<sup>2</sup> is a double 18" high output subwoofer that provides powerful and extended low frequency response with immense head-room. Low port compression and optimized enclosure design give a tight, accurate bass response that is ideally suited for touring, dance clubs and large installations.

## State of the art drivers

woofers

The PW418 is equipped with twin extremely long excursion 18" neodymium ultra low distortion woofers. The neodymium motor delivers extreme high magnetic flux for increased efficiency. The 4" voice coil is 38 mm high, ensuring ultra linear excursion of 26 mm / pp at consistent magnetic force. State-of-the-art carbon-fiber cone ensures maximum stiffness and low moving mass. Three aluminum shorting rings reduce intermodulation distortion, minimize induction variation while reducing thermal compression. This design dramatically re-

Туре:	2 x 18" subwoofer
	High output subwoofer
Sensitivity 1 W / 1 m:1	105 dB
Maximum output peak:2	145 dB
Components:	2 x 18" ultra low distortion neodymium woofers,
	4" (101.6 mm) voice coil, 1250 W (AES) each
	4 Ohm, +1 / -1
	2 x Neutrik ™ NL4MP
	Optional
	18 mm Baltic birch
	Textured black Paint
	1164 x 584 x 780 mm

duces the distortion of a typical subwoofer at longer excursion levels, and improves the overall sound quality and performance characteristics of the cabinet.

**Applications:** The PW418v<sup>2</sup> is perfectly suited for use in arenas, houses of worship, theatres, clubs and open airs.

Туре:	Self-powered subwoofer
	Medium / large venues subwoofer
Frequency response:	28 Hz to 80 Hz or 125 Hz (switchable)
Maximum SPL peak:	145 dB
	Class D
Max. power output (RMS	): 2 x 1000 W / 4 Ohm
	0.04% @ 1000 W, 100 Hz, 4 Ohm
Components:	2 x 18" ultra low distortion neodymium woofers,
	4 Ohm, 4" (101.6 mm) voice coil, 1250 W (AES) each
	20 Hz high pass 18 dB, 80 Hz or 150 Hz low pass 24 dB, E
	1 x female XLR / JTS Jack; 1 x male XLR loop;
	1 x male XLR top -24 dB high pass output @ 80 Hz
	or 125 Hz (Pin 2+; 3-; 1 Gnd)
	Neutrik™ NL4MP (8 Ohm only)

⊕-