## PW118 Specifications



### **Description**

- Subwoofer Enclosure
- 1 x 18" loudspeakers
- Frequency response down to 33Hz(-3db)

An excellent transient response produces fast high impact bass that is able to reproduce detailed and accurate low frequency details.

1000 W Subwoofer with one SD 18BX100 loudspeakers characterized with maximum low-frequency output power.



## PW118 Specifications

#### LOUDSPEAKER

c.	ııh	 /st	^	m	

Transducer	Туре
LF 1x 18-in cone / 4"Voice Coil/	Self-powered subwoofer

#### Operating Mode:

Amplifier Channels	External Signal Processing
Single-amp	Low-Cut+High Pass Filter

#### **PERFORMANCE**

Operating Range:	33 Hz – 150 Hz (- 3 dB)
------------------	-------------------------

#### **Power handling AES**

LF-90Vrms(40-100Hz)	1000W @ 80hm
---------------------	--------------

#### Axial Sensitivity (2.83V@1m)

#### Input Impedance

Nominal	
LF – 8 ohm	

#### **High Pass Filter**

LF – High Pass=> 35 Hz, 48dB/octave Butterworth/Low Pass=> 90-120 Hz, 48dB/octave Butterworth

#### Axial Output SPL @ 1m

Average	Peak
LF 127dB	133 dB

#### PHYSICAL

Dimensions 661 x 556 x 744 mm (H,W,D)

Net Weight: 45kg

#### **ORDERING DATA**

#### Description

PW118 - Red or Black

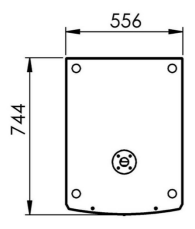
#### **Optional Accessories**

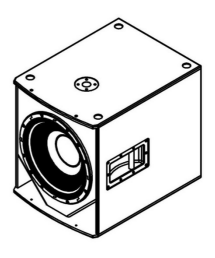
Cover (Single protection for one PW118)

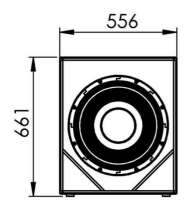


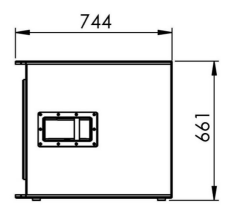
# PW118 Specifications

### **Dimensions**









• All dimensions are in mm

