

#### GS12 - GS18 - GS218 Passive Subwoofers



**GS12** 

Transducers

12" 4Ω 600 W **Passive Subwoofer** 

Passive subwoofer

Handling & Finishes

410 x 445 x 430 mm (16.1 x 17.5 x 17 in)

GA46: 1x GS12 per output channel

GA43: 1x GS18 per output channel

Dimensions (W x H x D)

19 kg (41,89 lbs)

Suggested Amplifiers

Wood

**Technical Specifications** 

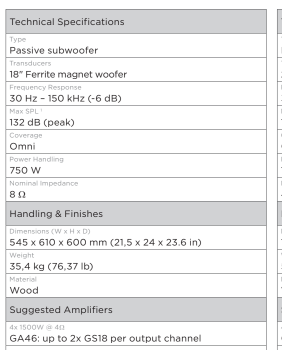


The GS12, GS18, GS218 subwoofers are the perfect companion for GH412 and GH12 loudspeakers as well as a superb low extensions for all other satellites and full-



**GS18** 

18" 8Ω 750 W **Passive Subwoofer** 





**GS218** 

2x 18" 4Ω 1600 W **Passive Subwoofer** 

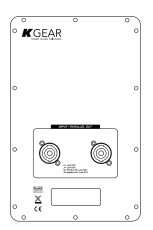
Technical Specifications	
Туре	4
Passive subwoofer	20221114
Transducers	02
2x 18" Ferrite magnet woofer	, ,
Frequency Response	
30 Hz - 150 kHz (-6 dB)	i
Max SPL <sup>1</sup>	i
138 dB (peak)	i
Coverage	ĺ
Omni	
Power Handling	i
1600 W	i
Nominal Impedance	i
4 Ω	
Handling & Finishes	
Dimensions (W x H x D)	
1035 x 614 x 600 mm (40.7 x 24.2 x 23.6 in)	
Weight	
59 kg (130 lb)	
Material	i
Wood	
Suggested Amplifiers	
4x 1500W @ 4Ω	
GA46: 1x GS218 per output channel	

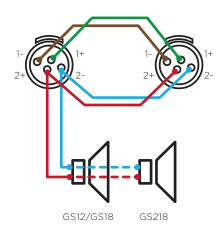
The KGEAR passive subwoofers line comprises three heavy duty vented boxes equipped with 12", 18" and 2x18" high excursion transducers: GS12, GS18, GS218 respectively.

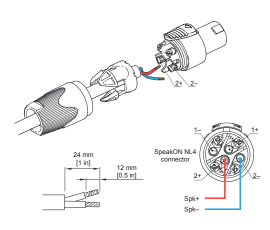
The weather resistant rugged subwoofers are designed for high performance outdoor and indoor applications, suiting both permanent installations, touring and rentals, in live events, clubs, auditorium, stadium, and theme parks.

range speakers.

## **Rear panel**

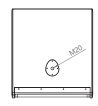




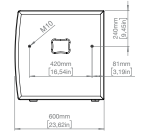


# **Mechanical Drawings**

### **GS18**

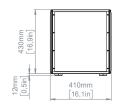






### **GS12**







### **GS218**

