# 500 Series



## **ACTION-S218**

DAS Audio Group, S.L. - C/ Islas Baleares 24 - 46988 Fuente del Jarro - Valencia - Spain - Tel. +34961340860 Updated (DD/MM/YYYY): 30/04/2025



#### **KEY FEATURES**

- · Passive subwoofer system
- · Birch plywood enclosure
- · Durable ISO-flex paint
- Recommended processor: DSP-226
  Recommended amplifier: PA series

#### DESCRIPTION

ACTION-S218 is a high-power passive subwoofer system that incorporates two 18FW speakers with a 3" coil and 20 mm winding depth, double layer and sandwich to boost system power, as well as a new forced convection circuit that works to reduce the effects of coil heating, improving the system's overall performance as a result.

As part of our company culture, all our systems are developed under a single philosophy: to deliver the highest possible quality in terms of both materials and overall system design. In the ACTION-500 series we use the same birch plywood as our touring systems for a tight, natural warm sound found nowhere else on the market.

For long-term optimal performance of the ACTION-500 passive versions, the system can only be a complete sound system when rounded out with our amplifiers and processors with stored presets and limiters.



#### **SPECIFICATIONS**

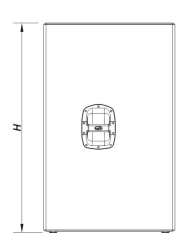
#### Performance

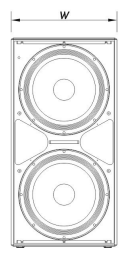
29 Hz – 160 Hz
4 ohms
1200 W
4800 W
99 dB SPL
139 dB
1 x speakON NL4
1 x speakON NL4
Birch Plywood
Rectangular
ISO-flex Paint
Black
1.070 x 545 x 675 mm
42,1 x 21,5 x 26,6 in
61,0 kg ( 134,2 lb )
18FW

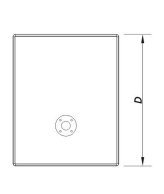


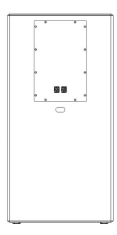
Shipping Weight 64,0 kg (140,8 lb)

#### **DIMENSIONS**









### ORDERING INFORMATION

Model	Description	P/N
System		
ACTION-S218		10427261
Replacement Parts		
18FW	Transducer	20208981
GM-18FW	Recone Kit	20208531
Accessories		
Shipping	Transport Accessories	10103794
SPK4-1	Electronic Accessories	20502000



SPK4-10	Electronic Accessories	20502001
SPK4-20	Electronic Accessories	20502002
TRD-6	Installation & Stacking Acc.	10104470
TRD-7	Installation & Stacking Acc.	10104471

