

## **6800 W** 2x 18" PASSIVE SUBWOOFER







A double 18" direct radiation subwoofer with huge power handling to provide with an extensive performance to the low frequency. Power, definition, punch, the X218D has everything to succeed.

#### **KEY FEATURES**

#### TRANSDUCER TECHNOLOGY

Passive subwoofer composed by two 4.5-inch voice coil, neodymium magnet, last-generation 18" loudspeakers front loaded in a bass-reflex tuned enclosure with laminar ports.

#### POWER

6800 W continuous power in musical program.

#### **READY FOR THE CLUB... AND BEYOND**

Xcellence DISCO series has been carefully designed to deliver a high sound pressure level while keeping a TOP audio quality. A compact design, but yet with great power handling loudspeakers, makes it suitable for all kind of clubs or other venues requiring high performance passive systems.

#### **DESIGN & ACCESSORIES**

Unique design in black & grey colour.

Connectors are placed on an inclined plane to increase protection against rain or moisture.

M10 plate socket provided at the top side for full-range enclosure stacking.

Ergonomic handles and wheels for an easy handling.

Baltic birch plywood wooden cabinet with Polyurea® coating, offering maximum reliability and strength for high demanding applications.

#### LONG-TERM RELIABILITY

We have invested in, and applied, the very best knowledge, materials and technology to deliver the ultimate product. Every detail has been considered, featuring the new steel grille with custom punch hole, smart accessories for a trouble-free installation, and the new double-colour Polyurea® coating, not only do they contribute to an extraordinary look, they also look forward high protection and resilience.

www.amateaudio.com



# **6800 W** 2x 18" PASSIVE SUBWOOFER







UNIQUE DESIGN



LIGHT NEODYMIUM COMPONENTS



HIGH RESISTANT POLYUREA® PAINT



WHEELS AVAILABLE FOR HEAVYWEIGHT TRANSPORT



ACCESSORIES FOR EASY INSTALLATIONS



CARDIOID PRESETS
AVAILABLE with external
Amate Audio amplifier & DSP
G



MULTIPLE PRESETS AVAILABLE with external Amate Audio amplifier & DSP

#### **TECHNICAL FEATURES**

Power (musical program)	6800 W
Power (AES)	3400 W
Nominal impedance	4 Ω
Crossover frequency (recommended	) 80 Hz / 90 Hz / 100 Hz / 110 Hz
Frequency range (-10 dB)	28 Hz – 150 Hz (with external DSP)
Directivity (HxV)	Omnidirectional
Directivity factor (Q)	1
Directivity Index (DI)	0 dB
SPL (1W/1m)	101 dB
Maximum SPL (continuous/1 m)	139 dB
Maximum SPL (peak/ 1m)	142 dB
Components LF	2x 18" neodymium woofers (4.5" voice coil)
Weight	99.5 kg
Dimensions (HxWxD)	1046 x 740 x 780 mm
Finish	Multilayer baltic birch plywood with high resistant black & grey Polyurea® coating
Grille	1.5 mm steel
Input connectors	2x NL4MPR Neutrik® Speakon



SIDE VIEW



FRONTAL VIEW WITHOUT GRILLE



REAR VIEW



One person handling thanks to its two rear wheels.



TOP VIEW



CONNECTION PANEL

www.amateaudio.com DATA SHEET 2/4

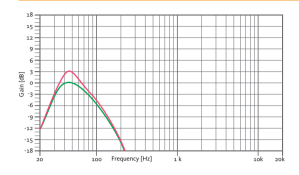


# **6800 W**2x 18" PASSIVE SUBWOOFER





#### **RECOMMENDED PRESETS** With external Amate Audio DSP



# LPF80

LPF 80 Hz

#### LPF80+3

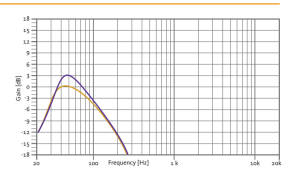
LPF 80 Hz + 3dB boost

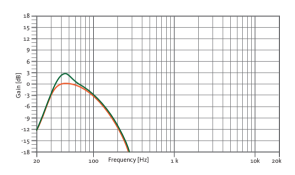
#### LPF90

LPF 90 Hz

#### LPF90+3

LPF 90 Hz + 3dB boost





#### LPF100

LPF 100 Hz

#### LPF100+3

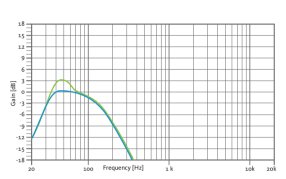
LPF 100 Hz + 3dB boost

## LPF110

LPF 110 Hz

#### LPF110+3

LPF 110 Hz + 3dB boost

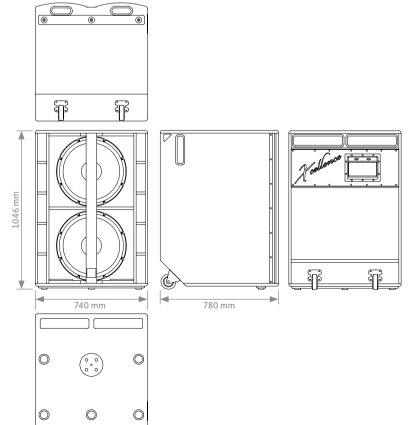


#### FREQUENCY RESPONSE 1W/1m

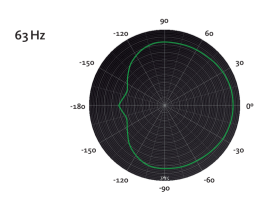
With external Amate Audio DSP & HD4000 Amplifier



#### **CAD DRAWING SCHEME**



# CARDIOID CONFIGURATION THROUGH AVAILABLE PRESETS





# **6800 W** 2x 18" PASSIVE SUBWOOFER





#### **ACCESSORIES**



For one unit of X218D



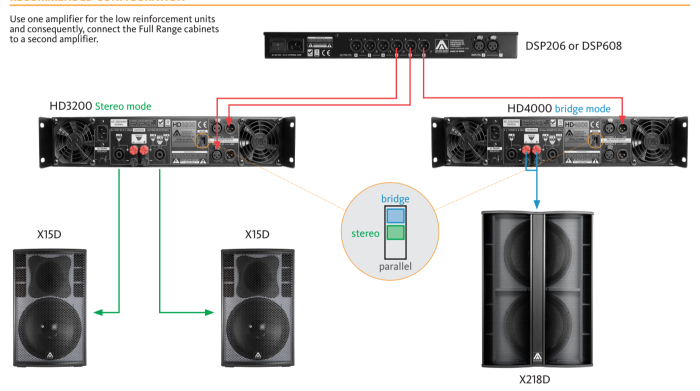


STACKING FRAME FR-X210 For X218D underneath X210





#### **RECOMMENDED CONFIGURATION**



#### THE BEST COMBINATION

The best experience of Xcellence DISCO systems is reached with Amate Audio's HD Series amplifiers and DSP206/608 digital signal processors. Factory presets are available to setup the system in a short time.





**HD Series** – high dynamic professional power amplifiers

**DSP Series** – digital loudspeakers management system