



**MITUS**  
212FS

## APPLICATIONS

- Permanent installations in:  
Theatres, Concert Halls, Clubs, Places of Worship,  
Conference Rooms, Indoor Sports, Arenas & Stadiums
- Sound reinforcement for live events:  
Touring, Bands, Orchestras

## FEATURES

- 15mm / 5.8" birch plywood enclosure
- Recommended amplifier 1000W RMS/8 Ohm
- 320mm/2x12" B&C neodymium magnet with 75mm/3" coil
- Frequency response 50Hz - 250Hz
- Input panel with Neutrik speakon NL-4MDV in & link connectors
- SPL capability 138dB
- Wide range of hardware accessories for flying and ground stacked configurations
- External digital processor required
- Completely Manufactured in Italy

## FLYABLE PASSIVE SUBWOOFER



## PRODUCT DESCRIPTION

The FBT MITUS 212FS is a 2 x 12" compact and flyable subwoofer which can extend the low frequencies of the MITUS 206L when combined together in ground-stacked or flying arrays. The modularity of the FBT MITUS 212FS makes it extremely flexible for a wide range of applications, from a small system to an elaborate line array system consisting of up to 12 MITUS 206L cabinets along with multiple FBT MITUS 212FS subs for large concert events. The FBT MITUS 212FS shall meet the following performance criteria: Frequency response of 50Hz to 250Hz, Frequency sensitivity of 99dB, Maximum SPL of 134dB continuous and 138dB peak, Recommended power amplifier 1000W RMS/8 Ohm. The MITUS 212FS feature Baltic birch plywood construction covered in a scratch resistant black paint with a M20 top-mounted stand adapter. Input connectors shall be parallel wired Neutrik NL4 speakon.

## ELECTRICAL PERFORMANCE

System Type:	vented band pass
Recommended Amplifier	1000W RMS
Long Term Power (AES)	500W
Short Term Power (IEC 268-5)	2000W
Nominal Impedance	8 Ohm
Frequency Response @ -6dB	50Hz - 250Hz
Sensitivity @ 1W, 1m	99dB
Maximum SPL *	CONT. 134dB PEAK 138dB
Dispersion	omnidirectional
Crossover Frequency	external active
Recommended HP filter	40Hz-24dB oct.

## PHYSICAL

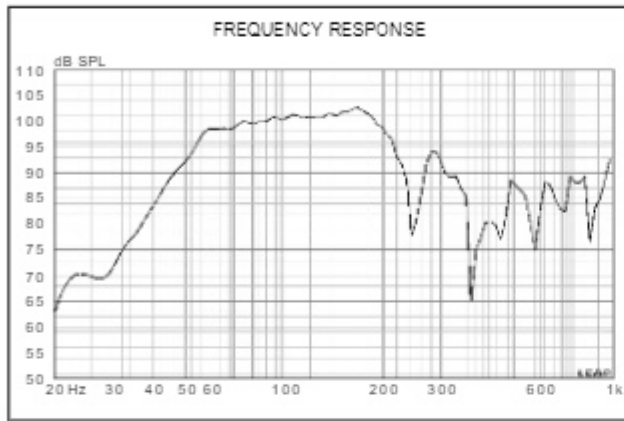
Low Frequency Woofer	2 x 12" - 3" coil
Input Connectors	2 x Speakon NL4 in & thru
Net Dimensions (WxHxD)	22.6" x 16.5" x 26" 574 x 420 x 660mm
Shipping Dimensions (WxHxD)	30.9" x 20.47" x 27.95" 785 x 520 x 710mm
Net Weight	77.2 lbs / 35 kg
Shipping Weight	87 lbs x 39.5 kg
Enclosure Material	birch plywood

\*CONT. SPL: half space, based on recommended amp rating and LF transducer average sensitivity data, 125mS time average  
PEAK SPL: half space, based on short term applicable power rating and system peak sensitivity, 10mS time average

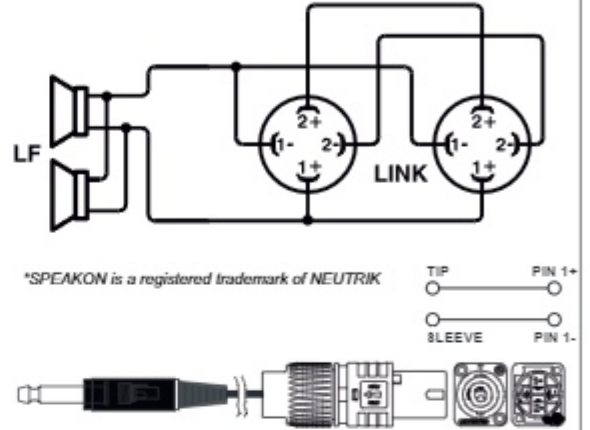


# MITUS 212FS

## DIAGRAMS



## CONNECTORS



## CONNECTION PANEL

CAUTION  
IT IS DANGEROUS TO USE AN  
AMPLIFIER WITH AN 8Ω  
SPEAKER THAT IS LOWER IN  
IMPEDANCE.

THE INFORMATION ON  
SPEAKERS MUST  
MADE IN ITALY

# MITUS

## 212 FS

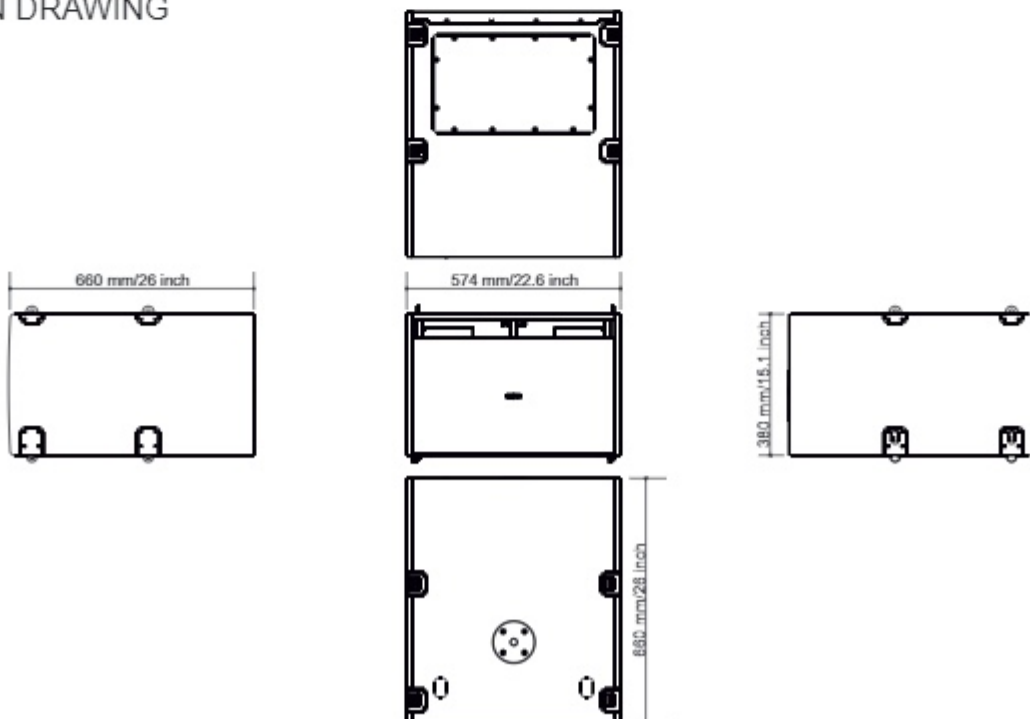
Line Array Subwoofer

**TYPICAL SPECIFICATIONS**

Impedance	8 Ω
Power Handling	1000 W
Frequency Range	20-20000 Hz
Maximum SPL @ 1m	120 dB
Weight	10.5 kg
Dimensions	660 x 574 x 1380 mm

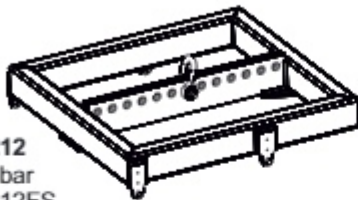
• SE MITUS (S.P.A.) GARANTISCE PER SCOPPOSITO  
QUESTO PRODOTTORE. TUTTI I DATI SONO  
SOTTOPOSTI A VERIFICHE E PROVA. SE NECESSARIO  
SARÀ SOSTITUITO O RIPARATO IN TUTTI I PUNTI  
DEI NOSTRI CONCESSIONARI. SE NECESSARIO  
SARÀ SOSTITUITO O RIPARATO IN TUTTI I PUNTI  
DEI NOSTRI CONCESSIONARI.

## DIMENSION DRAWING



## ACCESSORIES

**MT F212**  
Flying bar  
MITUS 212FS

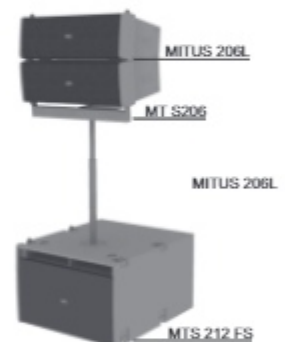
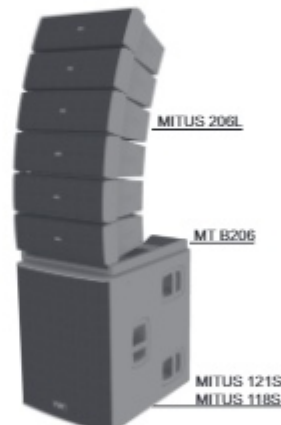
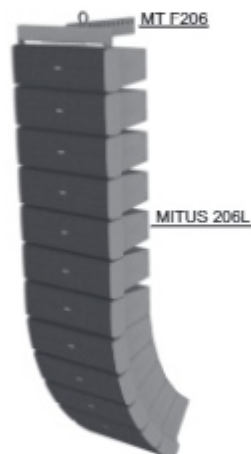
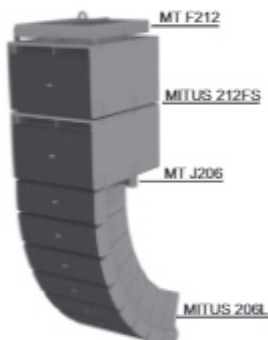


**BOX 62BK**  
Adjustable, for sub-satellite  
speaker connection with  
safety locking device  
Ø35mm / 1.38"

**MT J206**  
Joint bar  
MITUS 212FS  
with 206L



## RECOMMENDED CONFIGURATIONS



## MITUS 206L\_FLYING



FBT will place at disposal a software called MITUS 206L\_FLYING which helps calculating the safety factor of the weakest point of MITUS 206L - MITUS 212FS unit suspension system according to the used configuration and a software called EASE FOCUS that permits an accurate simulation of the mechanical and acoustic behaviour of the MITUS series line array system.

## EASE FOCUS

