FX12-PRO





- Neodymium ND6 driver
- Neodymium ND12A mid transducer
- Extremely high sensitivity, 106 dB SPL 1W/1m
- Voice coil tracking protection

The FX12-PRO is a 12" 2-way horn-loaded, coaxial, fullrange cabinet. The speaker is loaded with neodymium high performance transducers from Electro-Voice, a 12" ND 12A woofer and a 1.4" compression driver. Total nominal impedance is 8 Ohm. Total power handling is 350 W RMS. Power amps up to 1200 W at 8 Ohm can be used in order to produce maximum dynamic range without the danger of thermal overload in non-controlled situations. Both drivers are protected by a "Voice Coil Tracking" system called protection circuitry which prevents overheating. The dispersion angles of the horn are H 80° X V 40°. Extreme high sensitivity 106 dB/1 W/1 m; maximum sound pressure level is 137 dB. Internal crossover between mid and treble drivers 1000 Hz; recommended crossover frequency to subwoofers 140 Hz, 18 dB/oct. Butterworth. Without subwoofers this cabinet will provide excellent transmission of speech on mid to long distances. The housing is made of 15 mm birch plywood and coated with a very robust textured paint. The front grille is made of powder coated steel. 4 casters and 2 ergonomic handles provide ease of handling. The cabinet features 6 flying points. With the flying bracket FB-FX12-PRO it can be easily hung on a truss and positioned to cover the audience.

Parts included

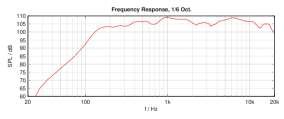
Quantity	Component
1	FX12-PRO
1	Engineering data sheet
1	Important safety instructions

Technical specifications

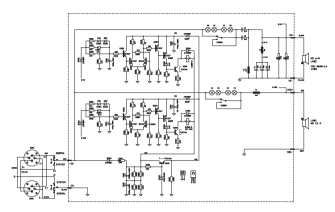
Description	Passive mid-high speaker, coaxial conical horn
Nominal impedance	8Ω
Power handling	
Rated power RMS	350 W
Program power	700 W
Peak power	1400 W
Sound pressure level	
• SPL 1 W/1 m	106 dB
Maximum SPL (1 meter)	137 dB
Frequency range (-10 dB), measured with Xa 4000	120-19000 Hz

Coverage angle nominal, 1 kHz, -6 dB (measured with Xa 4000)	H 80° × V 40°
Crossover frequency	1000 Hz
Recommended active crossover frequency to subwoofer	140 Hz, 18 dB/oct. Butterworth
Voice coil tracking protection	Separate circuits for lo-mid and high
Transducer	
 High frequency 	ND6-8/CDH 8040-14
Low-mid frequency	ND12A
Audio sockets	
• Model	2 × NEUTRIK speakON NL4MPR
• Contacts "normal"	1+/1-
• Contacts "system"	2+/2-
Enclosure material	15 mm birch plywood
Enclosure finish	Heavy-duty structured lacquer
Color	Black (RAL 9005, jet black)
Grille	Powder coated steel
Handles	2
Castors	4
Product dimensions (Width × Height × Depth)	594 × 601 × 808 mm
Net weight	49.5 kg
Shipping weight	54.6 kg

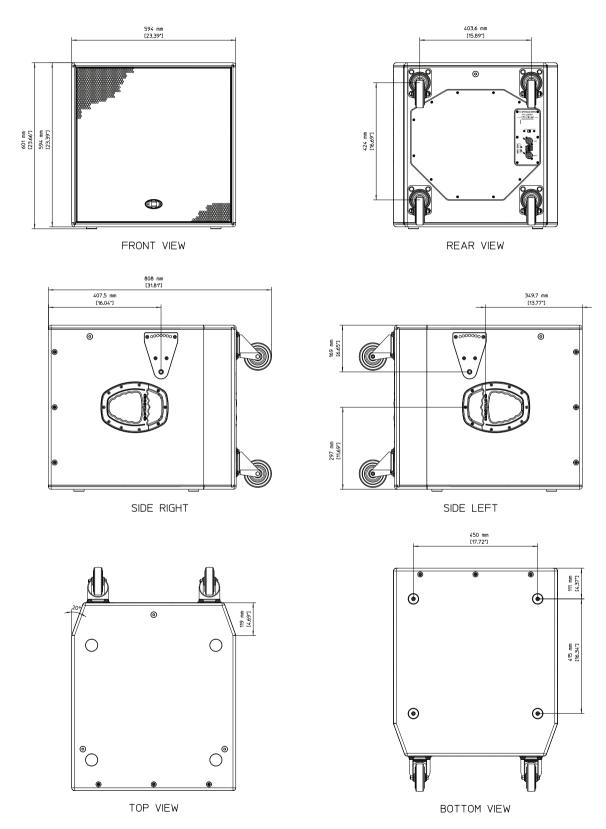
NEUTRIK, speakON and etherCON are registered trademarks of Neutrik AG.



Frequency response



Circuit diagram



Dimensions

Installation/configuration notes

Warning!



We expressly point out that the relevant safety regulations must be observed for "flying" loudspeaker systems. It is imperative that qualified expert advice is sought.

Warning!



This loudspeaker system can permanently damage hearing! Use extreme care when setting sound pressure levels!

Warning!



Consult a certified structural engineer before any attempt to suspend this loudspeaker!
Loudspeaker can fall from improper suspension, resulting in severe injury and damage of property. Do not suspend or mount any other product or device from this loudspeaker enclosure! Use grade 5 hardware or better only!

Ordering information

FX12-PRO

12" 2-way hornloaded, coaxial, full-range cabinet for medium-long-throw applications, 8 Ohm, 350 W RMS Order number **F.01U.308.088**

Accessories

FB-FX12-PRO

Flying bracket for FX12-PRO (U-form) Order number **F.01U.311.911**

TC-02

Truss clamp 43-50 mm Order number **F.01U.100.657**

TC-TV

Truss Clamp > TV Spigot 2" Truss Adapter Order number **F.01U.100.727**

FB-TV

TV Spigot for Flying-Brackets for: PM-TV or TC-TV Order number **F.01U.100.845**

CSW 25

Wedge set (2 X wedge 2.5°)
Order number **F.01U.100.678**

Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany

www.dynacord.com