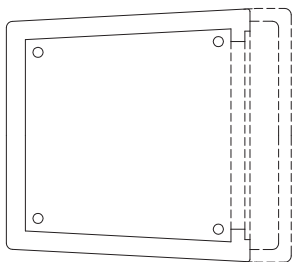


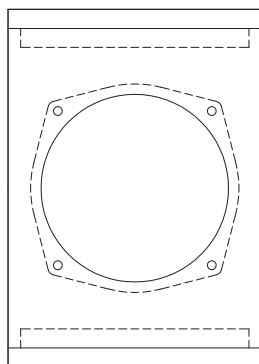
## Technical Specifications

Acoustic cabinet:	FR106
Description:	Full Range Ultra Compact System
Power AES:	200 W.
Power Program:	400 W.
Sensitivity 2,83v @ 1m:	92 dB.
Max. SPL continuous:	115 dB.
Max. SPL peak:	121 dB.
Frequency response:	60 - 20.000Hz.
Coverage (H x V):	70° Conical
Loudspeaker:	6CX200Nd (technical datasheet available at <a href="http://www.beyma.com">www.beyma.com</a> )
Crossover:	FP-106
Hardware:	External
Internal Net Volume	5,73 Liters
Vent dimensions	50mm. Diameter / 116mm. length

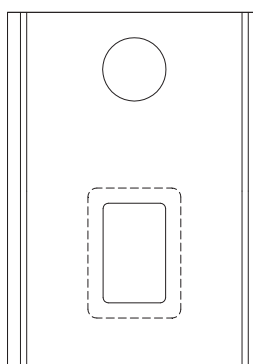
Lateral vista sección /  
Lateral section



Vista frontal / Front View

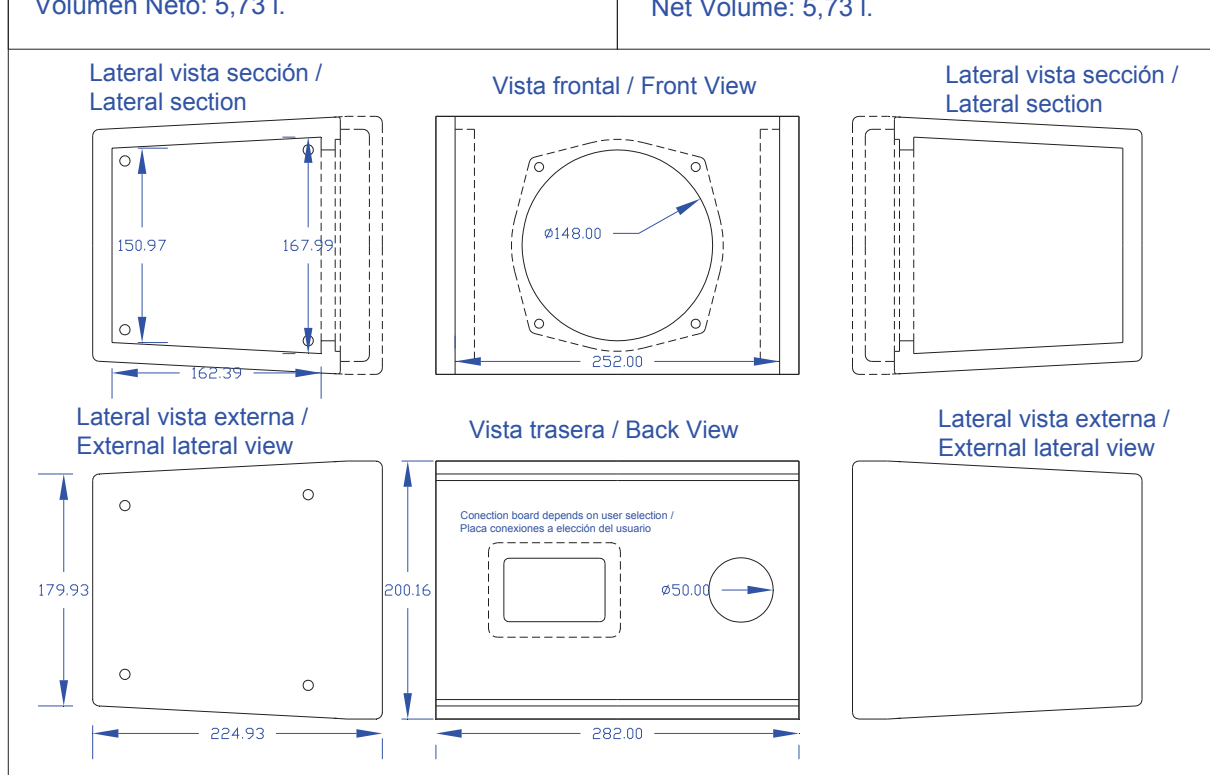


Vista trasera / Back View



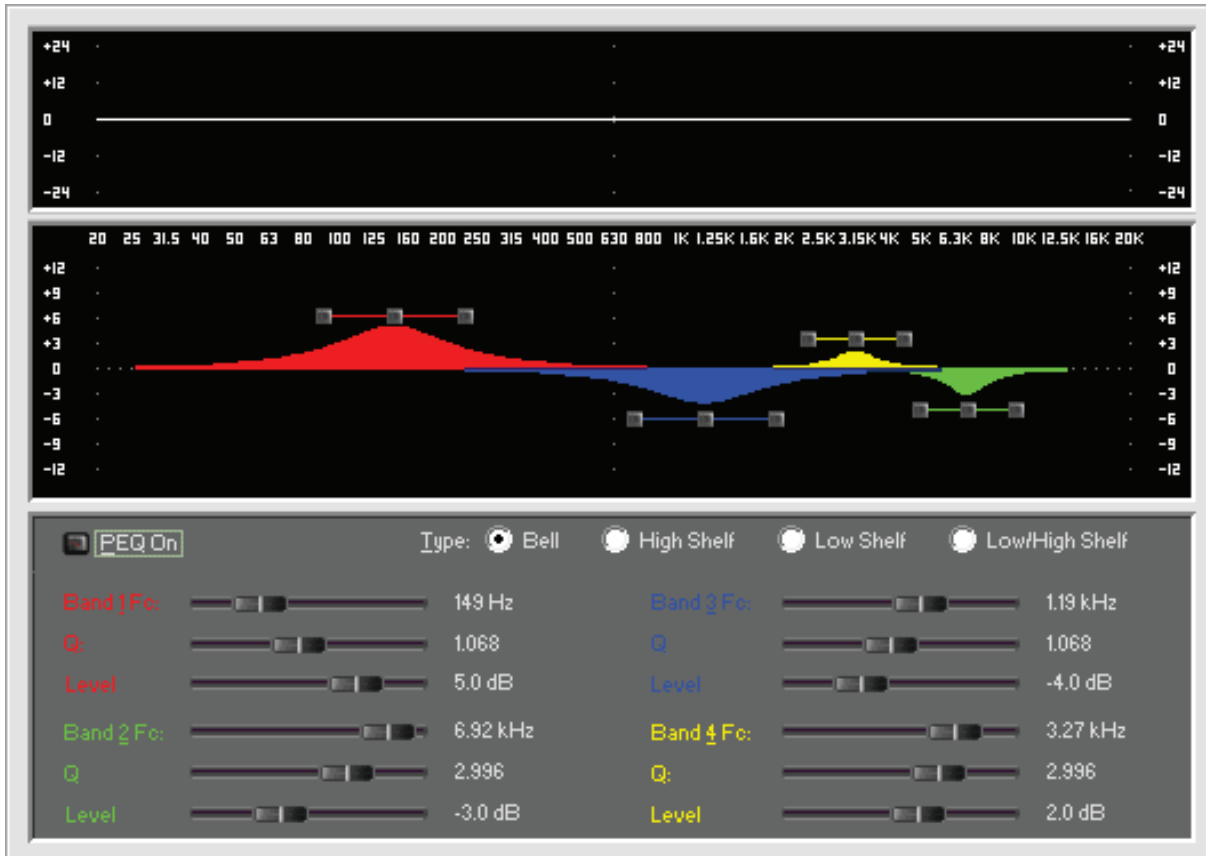
Modelo: FR106  
 Unidades de cad en mm.  
 Construido en tablero de 15 mm.  
 Alojamiento altavoces rebaje 4 mm.  
 Alojamiento placa conexiones rebaje 6 mm.  
 Resonador: Diametro. 50 mm. Long. 116 mm.  
 Volumen Neto: 5,73 l.

Model: FR106  
 Units of cad in mm.  
 Panels thickness: 15 mm.  
 Rabbet for speaker cut out diameter: 4 mm.  
 Rabbet for connections panel: 6 mm.  
 Vent: 50 mm. diameter; 116 mm. length  
 Net Volume: 5,73 l.



**Note:** These drawings show the basic internal and external dimensions. All the detailed information related to dimensions can be found in the CAD file, which can be downloaded from the "Resources" section at [www.beyma.com](http://www.beyma.com)

**Nota:** Estos planos muestran información básica de dimensiones internas y externas. Toda la información detallada de dimensiones y cotas se encuentra en el fichero CAD, que puede descargarse desde la zona "Recursos" en [www.beyma.com](http://www.beyma.com)



## FR106 Crossover

