



Technical information

Main information

Low frequencies vibrating device
Technology: magnetodynamic
Max power: 25W
Impedance: 8ohm
Protection IP: 20
Cooling: natural dissipation
Working temp.: 0 C° > +70C°
Humidity (%): 5 - 95

Dimensions and weight

Height: 64mm
Base dimensions: 130mm (diagonal)
Weight: 300g

Certifications

89/336/CE—EMC
73/23/CE—Low voltage
Made in Italy
CE

Applications

Plasterboard
Plywood
MDF
Plexiglass
Fiberglass, Carbon fiber
Metal
Glass
Corian by Du Pont
others

Control modules and optional

Ultra flat wire mod. F.Ribbon
Power amplifier mod. F.Amp/F.Fil
Passive crossover mod. F.Fil (optional)
Mid-Hi frequencies device mod. F.25

Warranty and assistance

Warranty: as forecasted by CE laws
Assistance: info@esarc.com

Box content

1 mod. F.Sub
1 base
1 double side bond tape
instructions

