## EVENT ESW 1018

# Compact high-efficiency horn reflex subwoofer



#### COMPONENTS

The ESW 1018 incorporates a 450 mm (18") diameter woofer that can support 6000 W of peak power. The exponential profile diaphragm is made of water-repellent cellulose pulp which provides a high damping factor.

With a special RCF design, the configuration and physical characteristics of the spider guarantee excellent low frequency control and perfect linearity.

The 100 mm (4") coil support is made of Kapton and assembled using high temperature adhesives (resistant up to 300°C)

#### CABINET

The cabinet is covered with black moquette, and has metal corner pieces to ensure protection against impact during transport and when the speaker is situated on the floor.

#### ACCESSORIES

A special coupling situated over the covering on the upper part of the cabinet is used for fitting the EA 2 accessory, a metal support rod that can be used for installing the EVENT series speakers above the ESW 1018 subwoofer to optimize the height of the speaker from the floor.

| Applications            | VOICE | LIVE MUSIC | DISCO MUSIC |
|-------------------------|-------|------------|-------------|
| EVENT 1000+ESW 1018     | ***   | ***        | ****        |
| EVENT 1000+ESW 1018+XEQ | ***   | ***        | ****        |
| EVENT 3000+ESW 1018     | ***   | ***        | ****        |
| EVENT 3000+ESW 1018+XEQ | ***   | ****       | ****        |
| EVENT 4000+ESW 1018     | ***   | ***        | ****        |
| EVENT 4000+ESW 1018+XEQ | ***   | ***        | ****        |

he ESW 1018 is a professional bass reflex subwoofer that has been specifically designed for use with the EVENT series speakers.

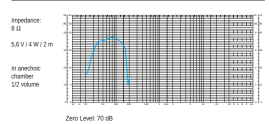
The ESW 1018 subwoofer offers the following features:

- 1) Perfect definition down to 38 Hz.
- 2) Tuning frequency: 38 Hz
- 3) High efficiency (106 dB SPL in anechoic chamber half-volume).
- 4) Excellent ability to reproduce high power levels with low distortion up to 6000 W peak
- 5) Compact dimensions for a passive speaker (250 litres volume).

### Specifications

| CODE NO.               | 131.10.133  |
|------------------------|---|
| TYPE OF ENCLOSURE      | horn-reflex subwoofer                                   |
| CONTINUOUS POWER       | 600 W RMS   |
| MUSICAL POWER          | 1200 W (RMS: 0,5 sec. ON - 0,5 sec. OFF)                |
| PEAK POWER             | 6000 W (600 W RMS + CREST FACTOR 10 dB)                 |
| FREQUENCY RESPONSE     | 35 - 150 Hz   |
| SENSITIVITY(1W/1m)     | 103 dB SPL in anechoic chamber half-volume              |
| MAXIMUM SOUND PRESSURE | 134 dB 1 m in anechoic chamber half-volume (1200 W RMS) |
| IMPEDANCE              | 8 Ohm   |
| CROSSOVER FREQUENCY    | 120 Hz  |
| TYPE OF FILTER         | 12/6 dB/oct   |
| COMPONENTS             |   |
| LOW FREQUENZA          | 1 woofer, Ø 450 mm (18")                                |
| TUNING FREQUENCY       | 35 Hz   |
| ENCLOSURE MATERIAL     | Multy-layer wood - scratch proof paint                  |
| DIMENSIONS (BxHxL)     | 600 x 800 x 600 mm                                      |
| COLOUR                 | Black   |
| NET WEIGHT             | 52 Kg.  |
| CONNECTORS             | 2 Neutrik " Speakon ®" connectors                       |
|                        |   |

#### Frequency response



#### Impedance module

Impedance

10 V / 1 kΩ

