## Sub 2030





Increasingly sophisticated technologies ensure ever-better sound reproduction properties – as the SUB 2030 impressively demonstrates. For the first time the Elac has used an amplifier with BASH® technology and 300-Watt continuous undistorted output in this bass cube.

BASH® is a technology which combines the high efficiency of digital amplifiers with the sound advan-tages of analogue amplifiers. As a result, this power supply unit is very energy-conscious and efficient in powering an analogue A/B class amplifier – facilitating an energy efficiency of up to 85%, which can otherwise only

be realised by purely digital amplifiers and an extremely compact design.

A 250-mm downward firing long-stroke woofer transmits all frequencies between an earthy low 20 and 180 Hertz. Volume level, crossover frequency and phase can be set individually.

## Sub 2030

# FINEST GERMAN ENGINEERING

#### **Features**

- Impressively deep bass down to 20 Hz
- Powerful 300 W RMS amplifier (BASH® technology)
- 10" (250 mm) long stroke driver with heavy duty magnet system
- Socket for optional ELAC wireless dongle
- Volume, low-pass frequency and phase adjustable
- Typical stand by power consumption of less than IW
- Auto power on function



### Specification

Dimensions	$356$ mm $\times 300$ mm $\times 315$ mm (H $\times$ W $\times$ D)
Volume	34
Weight	l 4kg
Principle	I way, active
Upper Cut off Frequency	44 – 160 Hz
Frequency Range	20 – 180 Hz
Max. Amplifier Power	300 W (Sine), 350 W (Pulse)
Input Sensitivity	I × 70 mV (RCA)
Input Impedance	Line 10 kΩ
S/N	>100 dB (A)
Mainsfuse	T 3.15 A L 250 V at 100-120 V~ / 220-240 V~ / 50-60 Hz
Power consumption	Max. 1 W / standby, max. 480 W / full power
Available finishes	Matt Black

ELAC Electroacustic GmbH Rendsburger Landstrasse 215-24113 Kiel Germany

www.elac.com

Dealer Details: