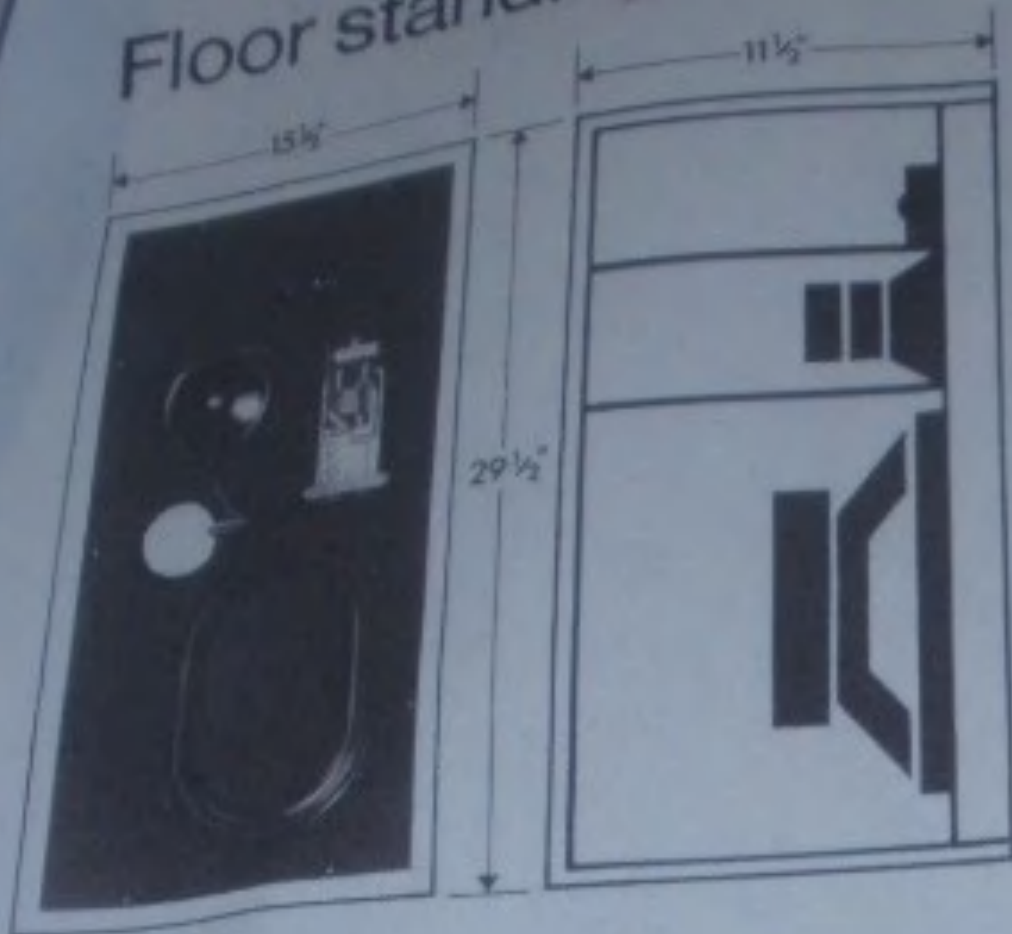


KEF

Namn och typbeteckning	Kef Concerto	
Generalagent	Harry Thellmod AB	
Tillverkare, ursprungsland	Kef Electronics Ltd, England	
Princip	Basreflexlåda	
Lådans volym	liter	69
Högtalarelement		
Basregister	1 st dynamisk, 33 x 24 cm ytter mått, B 139	
Mellanregister	1 st dynamisk, 14 cm ytterdiam., B 110	
Diskantregister	1 st dynamisk, 1,7 cm kondiam., T 27	
Delningsfrekvens(er)	400 och 3500 Hz	
Frekvensomfång	30-30 000 Hz	
Märkeffekt	W	45
Känslighet	W	2,1
Impedans	ohm	8
Anslutning	Polskruvar	
Mått {B x H x D}	cm	43x71 x 30
Vikt	kg	23
Cirka pris inkl. moms	kr	990:-
Särskilda egenskaper	Diskantmembranets ringa diameter ger en punktförmig ljudkälla med mycket bred strålningsvinkel. Kef Concerto finns som byggsats, Kefkit 3	

KEF KEFKIT 3

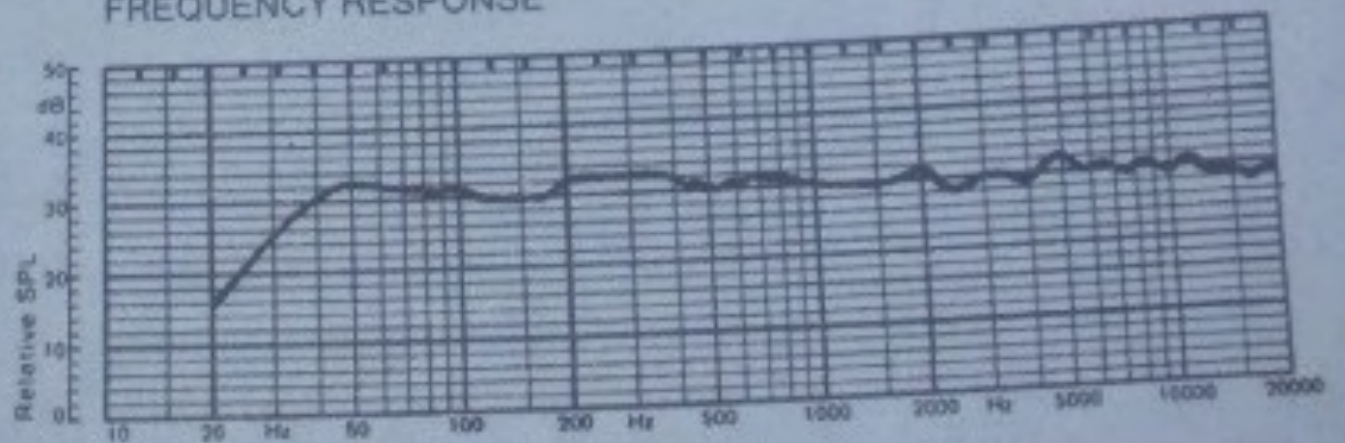
Floor standing speaker



Minimum recommended external dimensions of a KK3 enclosure

KEFKIT 3 offers smooth, uncoloured sound reproduction from a compact 65 litre, floor standing enclosure. The low frequency performance can be extended by installing the reflex baffle into enclosures up to 150 litres internal volume. The power handling capacity of 50 watts makes the KK3 ideally suited to the most sophisticated installations. The kit provides three KEF drive units and dividing network installed and tested on a baffle board. Acoustic damping material, grille cloth, sealing strip, terminal panels and fixing screws are also included, with instructions for enclosure construction.

FREQUENCY RESPONSE



Dimensions: 711 x 356 x 260 mm
(baffle assembly) 28 x 14 x 10.25 in
Weight: (Packed) 12.70 kg 27.99 lb
Internal Volume: 60-150 litres
Nominal Impedance: 8 ohms
Rated Maximum Power: 50 watts programme
Nominal Frequency Range: 25 - 40,000 Hz
Specific Frequency Response: ± 3 dB 35-30,000 Hz
measured at 1 metre on axis
of the HF unit in anechoic
conditions

LF Unit: B139 Type SP1044
MF Unit: B110 Type SP1003
HF Unit: T27 Type SP1032
Dividing Network: DN 12 Type SP1004
dividing frequency 400 and
3,500 Hz

Sensitivity: 9.5 w into nominal 8 ohms
produces 96 dB at 1 metre

Amplifier Requirements: 15 - 50 watts per channel
into 8 ohms

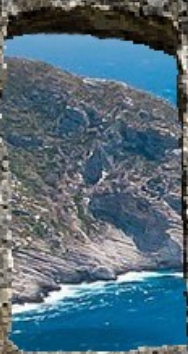
Room Size: Up to 280 cubic metres
(10,000 cu ft)

Grille Cloth: Dark Brown



Loud and Proud

HIFIGOTEBORG.se a



WANT TO RELAX TO BEAUTIFUL
MUSIC
WELCOME
WE HAVE GOOD HIFI AT YOUR
SERVICE
PLEASE WAIT HERE & A MEMBER
OF OUR TEAM WILL BE WITH
YOU SHORTLY.
Or press finger HERE