



Production of  
Quality Loudspeakers

- Frequency response
 

On axis:	Black
30 deg.:	Green
60 deg.:	Red
Impedance:	Blue
- Harmonics
 

1st.:	Black
2nd. + 20dB:	Green
3rd. + 20dB:	Red
- \_\_\_\_\_

Sensitivity/2.83 V/1m

- 300 - 1000Hz 85.9 dB
- 3k - 10kHz \_\_\_\_\_ dB
- \_\_\_\_\_ dB

Conditions:

- Input:  2.83 V RMS
- \_\_\_\_\_ V RMS
- Mic. distance:  1.0 meter
- \_\_\_\_\_ meter

Half space free-field above 100 Hz  
Anechoic room 6x7x8 meters



Brüel & Kjær  
2012  
Audio Analyzer



CoPrA  
Control Program  
for B&K 2012

Measuring object:

P17WG-00-08

Date:

June 18. 1999

Sign.:

PM

Remarks

320 ltr. box

LAB.REF B0416

SPL [dB]

