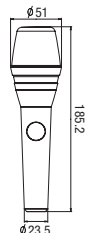


**Vocals**  
**Recording**  
**Live sound**  
**Sound/AV company**

**NEW**

- Condenser vocal microphone for onstage use
- XLR connector module with 24-carat gold plated pins for optimized connectivity
- 24-carat gold plated transducer case for optimum conductivity and resistance to corrosion and humidity
- Spring steel wire-mesh grill for extreme ruggedness incl. reliable control of pops and wind noise
- Internal elastic suspension
- Innovative mic design based on professional user research



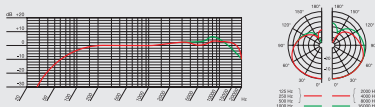
# C 5

This **professional condenser vocal microphone** will make your voice cut through the loudest mix – on any stage. Its cardioid polar pattern ensures **maximum gain before feedback** and has been optimized for use with in-ear monitor systems.

The gold plated transducer case does not only give the microphone a sophisticated esthetic touch but also makes the transducer extremely resistant to corrosion and humidity. The result is **superior audio performance**.

The design of the all new AKG C 5 reflects the **latest results of AKG's long-standing research** with professional users optimizing handling and **ease-of-use** whilst providing outstanding **premium audio performance**.

**Item numbers:**  
 C 5: 3138Z0010



**Female vocals**  
**Recording**  
**Live sound**  
**Sound/AV company**

**NEW**

- Condenser vocal microphone for female vocalists
- Slender and elegant silhouette
- XLR connector module with 24-carat gold plated pins for optimized connectivity
- 24-carat gold plated transducer case for optimum conductivity and resistance to corrosion and humidity
- Spring steel wire-mesh grill for extreme ruggedness incl. reliable control of pops and wind noise
- Internal elastic suspension



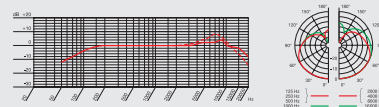
# Elle C

Every musician knows about the very special nature of the female voice.

Building on decades of experience in making microphones, AKG has designed a **professional vocal microphone** with a condenser transducer perfectly **tailored to the female voice**. The result is called the **“Elle C”** and delivers an extremely accurate, detailed, and natural sound.

In addition to its superb audio performance, the **Elle C** also matches the highest aesthetic expectations of performing female vocalists. Its **slender, elegant silhouette** and **special finish** in either high-gloss metallic or white pearlescent paint adds an exciting visual dimension to every performance.

**Item numbers:**  
 Elle C silver 3133Z0001  
 Elle C white 3133Z0002



• <b>Polar pattern:</b>	cardioid
• <b>Frequency range:</b>	65 to 20,000 Hz
• <b>Sensitivity:</b>	4 mV/Pa (-48 dBV)
• <b>Max. SPL for 1%/3% THD:</b>	140/145 dB SPL
• <b>Equivalent noise level (IEC 60268-4):</b>	25 dB-A
• <b>Signal/noise ratio (A-weighted):</b>	69 dB
• <b>Impedance:</b>	≤200 ohms
• <b>Recommended load impedance:</b>	≥2000 ohms
• <b>Powering:</b>	9 to 52 V phantom power to DIN 45596
• <b>Current consumption:</b>	typ. 3 mA
• <b>Connector:</b>	3-pin XLR
• <b>Finish:</b>	matte grayish blue
• <b>Dimensions:</b>	length: 185.2 mm (7.3 in.); diameter: 51 mm (2 in.)
• <b>Net/shipping weight:</b>	345 g (12.2 oz.) / 660 g (1.5 lbs.)
• <b>Standard accessories:</b>	Microphone bag, SA 45, PB 1000
• <b>Optional accessories:</b>	B 18, H 30, H 50, SA 44, SA 61, ST 1, ST 45, ST 46, ST 305, W 23, W 880

• <b>Polar pattern:</b>	cardioid
• <b>Frequency range:</b>	60 to 20,000 Hz
• <b>Sensitivity:</b>	4 mV/Pa (-48 dBV)
• <b>Max. SPL for 1%/3% THD:</b>	140/145 dB SPL
• <b>Equivalent noise level (IEC 60268-4):</b>	25 dB-A
• <b>Signal/noise ratio (A-weighted):</b>	69 dB
• <b>Impedance:</b>	≤200 ohms
• <b>Recommended load impedance:</b>	≥2000 ohms
• <b>Powering:</b>	9 to 52 V phantom power to DIN 45596
• <b>Current consumption:</b>	typ. 3 mA
• <b>Connector:</b>	3-pin XLR
• <b>Finish:</b>	silver/white
• <b>Dimensions:</b>	length: 185 mm (7.3 in.); diameter: 34 mm (1.3 in.)
• <b>Net/shipping weight:</b>	260 g (9.2 oz.) / 620 g (1.4 lbs.)
• <b>Standard accessories:</b>	Microphone bag, SA 45, PB 1000
• <b>Optional accessories:</b>	B 18, H 30, H 50, SA 44, SA 61, ST 1, ST 45, ST 46, ST 305, W 23, W 1000