



# LAS711 Professional Alto Saxophone

With a history dating back to 1750, Leblanc has built a reputation for crafting some of the finest musical instruments in the world. The Leblanc LAS711 represents the next generation of professional-level saxophones, inspired by classic French craftsmanship. It delivers rich, mature tonal complexity and exceptional control.

## Features

Built from premium bronze brass with post-to-rib-to-body construction, a one-piece hand-hammered bell, and hand-adjusted neck, it offers enhanced projection and warm, focused sound. Features include an F vibration dampening bar and a C# correction mechanism for superior stability and intonation.

A one-piece hand-hammered bell and hand-adjusted neck add depth and responsiveness, and Pisoni Pro pads provide a reliable seal for consistent performance. The LAS711 also features Leblanc's signature underslung neck octave key, which delivers smooth octave transitions with classic style.

Balanced blue steel needle springs provide light, fast key action, and ergonomic keywork supports demanding passages with speed and precision. A proprietary 3-phase tone hole leveling process ensures perfect pad seating and stability. Finished with stunning hand engraving and paired with a premium case, the LAS711 arrives ready to perform.

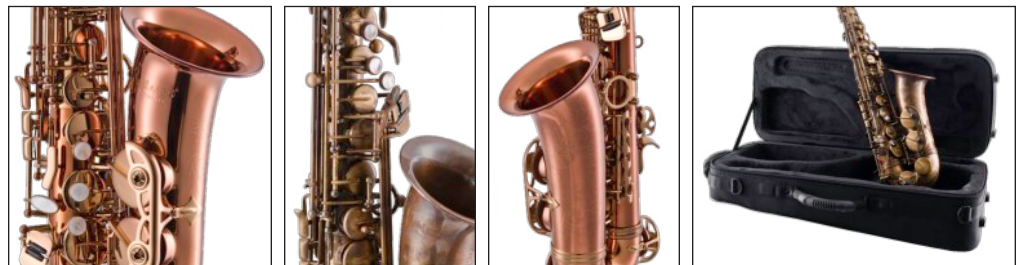
- Rich, Resonant, Projecting Tone
- Light, Fast Key Action with Underslung Octave Key
- F Vibration Dampening Bar
- C# Correction Mechanism
- Modern Ergonomics and Sturdy Key Work
- Hand Engraving

## Specifications

- Key: E-Flat
- Fully Ribbed Body Construction
- Pro Neck Design with Underslung Key
- Auxiliary Keys: High F#, Front F
- F Vibration Dampening Bar
- C# Correction Mechanism
- Blue Steel Springs
- Pisoni Pads with Metal Resonators
- Rocking Table Mechanism
- Power Forged Keys
- Adjustable Metal Thumb Hook
- Lightweight Backpack Style Case
- Brillhart Premium Mouthpiece

**Available finishes: LAS711DL Dark Lacquer and LAS711AB Aged Brass**

Both models shown.



LAS711DL



LAS711AB