

VOCE SUPER DURALL

Reliable, essential reed in 2000 series aluminium alloy, made in Italy with a high acoustic potential and an excellent quality to price ratio.

The Super Durall reed is the best commercial reed on the market today. Minimum air consumption, plate in Series 2000 aluminium alloy and a superb tongue make it a reliable, basic reed, with high acoustic potential and an excellent quality to price ratio. The timbre is striking: classic and brilliant. Its assembly in Italy by highly experienced personnel and the high quality of the semi-finished parts guarantee sound quality, reliability and durability.

General characteristics: the “basic” reed in duralumin. Versatile, essential, responsive, with an excellent quality-price ratio. A “super” commercial reed.

Timbre: classic, lively, with an intense, rich, defined, brilliant, balanced flavour.

Crafting process: 100% Made in Italy. The semi-finished component, plates and tongues share the same essential structural elements as the high range reeds. The reeds are assembled partly mechanically and partly by hand, with strict, accurate monitoring of the functional specifications, which ensures acoustic potential, reliability and durability.

Tongue: made from high carbon steel strip (C100S) DIN standard.

Shape of the tongue: slightly trapezoidal.

Riveting: flat head.
Steel rivet with anti-oxidising zinc coating.

Square base of tongue: medium.

Plate: Series 2000 aluminium alloy (USA numerical code).

Plate finishing: surface smoothed with emery cloth.

Interior finishing of plate holes: achieved via a calibration phase, it ensures a precise, linear product, free from flaws.

Gap: high degree of precision between tongue and plate. The reduced air consumption determines the intensity and acoustic value of the reed.

Tongue profile: designed and created in line with strict criteria for each note, it determines the sound potential of the reed. The profile is processed in such a way as to incorporate the distinctive and creative aspects of our high quality manufacturing tradition.

Tongue surface finishing: ground all over surface, with localised intervention of pre-tuning.

