

# Amurado

tango

Música: Pedro Laurenz 1

Pedro Maffia

Letra: José De Grandis

(Versión para bandoneón: Rodolfo Daluisio)

**Allegretto** *ben cantato e senisbile*

First system of musical notation for 'Amurado'. It consists of a grand staff with a treble and bass clef. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The music begins with a mezzo-forte (*mf*) dynamic. The first measure is marked with a fermata and an 'A' above it. The second measure has a 'C' above it with a double bar line through it. The third measure is marked with an 'A'. The melody in the treble clef features eighth and sixteenth notes, while the bass clef provides a harmonic accompaniment with chords and moving lines.

Second system of musical notation. It continues the piece with a forte (*f*) dynamic. The first measure is marked with a 'C', the second with an 'A', the third with a 'C', and the fourth with an 'A'. The fifth measure is marked with *trattenuto*. The melody continues with eighth and sixteenth notes, and the bass clef accompaniment includes some grace notes and slurs.

Third system of musical notation, starting with the instruction *a Tpo.* (for bandoneón). The first measure is marked with a 'C', the second with an 'A', the third with a 'C', and the fourth with an 'A'. The dynamic is mezzo-forte (*mf*). The melody and accompaniment continue with similar rhythmic patterns.

Fourth system of musical notation. The first measure is marked with a 'C', the second with an 'A', and the third with a 'C'. The dynamic is forte (*f*). The instruction *intenso e sonoro* is placed above the staff. The melody and accompaniment maintain the tango style.

Fifth system of musical notation, concluding the piece. The first measure is marked with an 'A', the second with a 'C', and the third with an 'A'. The dynamic is piano (*p*). The first ending is marked '1. para seguir' and the second ending is marked '2. FIN'. The piece ends with a final chord in the bass clef.

*sentido y bien expresivo*

D.C. al  $\text{X}$   
y FIN