

Piccola Stella

Piano&Vocal

Ultimo/
note-store.com

♩ = 60

The first system of the musical score consists of two staves. The upper staff is in treble clef with a key signature of two sharps (F# and C#) and a 6/8 time signature. It contains a melodic line with eighth and sixteenth notes. The lower staff is in bass clef with the same key signature and time signature, providing a harmonic accompaniment with dotted quarter notes. A piano dynamic marking (*p*) is placed above the first measure of the bass staff. Pedal markings are located below the bass staff: "Ped." under the first measure, "* Ped." under the second, third, and fourth measures, and "* simile" under the fifth measure.

The second system of the musical score continues the two-staff format. The upper staff features a melodic line with eighth and sixteenth notes. The lower staff provides a harmonic accompaniment with dotted quarter notes. Pedal markings are located below the bass staff: "Ped." under the fourth measure, "* Ped." under the fifth measure, and "*" under the sixth measure.

The third system of the musical score continues the two-staff format. The upper staff features a melodic line with eighth and sixteenth notes. The lower staff provides a harmonic accompaniment with dotted quarter notes. Pedal markings are located below the bass staff: "Ped." under the third measure, "* Ped." under the fourth and fifth measures, and "*" under the sixth measure.

The fourth system of the musical score includes a vocal line and a piano accompaniment. The upper staff is the vocal line, starting at measure 15, with the lyrics: "Hai da sem-pre com - pre-so La mia fan - ta - sia — L'hai ac-ce - sa, poi spen-ta Poi sei an-da - ta". The lower staff is the piano accompaniment, starting at measure 15, with a mezzo-piano dynamic marking (*mp*). Pedal markings are located below the bass staff: "Ped." under the first measure, "*" under the second, "Ped." under the third, "*" under the fourth, "Ped." under the fifth, "*" under the sixth, and "simile" under the seventh measure.