

Ø K T A V



## *Sunset Aglow*

Robert Gafforelli

♪ Nivel 45/100 (Intermedio)

***¡Consigue hoy tu suscripción OKTAV Premium!***

Solo tienes que comprar este título o conseguir una suscripción OKTAV Premium. Así disfrutarás de acceso ilimitado a nuestra gran biblioteca de partituras que se ajustan a tu nivel a coste fijo.

Más información

Ø K T A V  
www.oktav.com

# Sunset Aglow

Music by Robert Gafforelli

Tranquil ♩ = 72

una corda *p* Ped. *sim.*

The first system of the musical score is in 4/4 time with a key signature of three flats (B-flat, E-flat, A-flat). It consists of two staves: a treble clef staff and a bass clef staff. The treble staff begins with a piano (*p*) dynamic and features a melodic line of eighth notes with a slur over the first three measures. The bass staff provides a harmonic accompaniment with a half note in the first measure, followed by quarter notes. Pedal markings include 'una corda' at the start, 'Ped.' with a wedge-shaped symbol, and 'Ped. sim.' at the end of the system.

The second system continues the piece, starting at measure 4. It maintains the same melodic and harmonic patterns as the first system, with the treble staff playing eighth notes and the bass staff providing accompaniment. A large, semi-transparent watermark 'O' is centered over the middle of this system.

The third system begins at measure 7. It includes a 'rit.' (ritardando) marking above the treble staff. The piece then returns to 'a tempo' at measure 10. The treble staff shows a change in the melodic line, and the bass staff continues with its accompaniment. A large, semi-transparent watermark 'O' is centered over the middle of this system.

The fourth system starts at measure 10. It features a 'rit.' (ritardando) marking above the treble staff and an 'mp' (mezzo-piano) dynamic marking below the bass staff. The melodic line in the treble staff becomes more active, and the bass staff continues with its accompaniment. A large, semi-transparent watermark 'O' is centered over the middle of this system.