



# *Symphony No. 5 in E Minor, Op. 64: 1. Andante*

Pjotr Iljitsch Tschaikowski

♪ Niveau 65/100 (Gevorderd)

***Word vandaag nog lid van OKTAV Premium!***

Koop moeiteloos deze titel of ga gelijk voor een OKTAV Premium-abonnement. Hiermee geniet je van onbeperkte toegang tot onze volledige bladmuziekbibliotheek tegen één vast tarief – bovendien wordt onze collectie speciaal afgestemd op jouw vaardigheden.

[Meer leren](#)

# SYMPHONY No.5 in E minor

P. I. Tchaikovsky

Andante

Em Am Em Am Em Am

The first system of musical notation consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). It begins with a piano (*p*) dynamic and features 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 chords and single notes. The system concludes with a mezzo-forte (*mf*) dynamic marking.

G Am G A° Em Am6 E7 Am G D Em Am

The second system of musical notation continues the two-staff format. It includes dynamic markings of piano (*p*) and mezzo-forte (*mf*). The melodic line in the upper staff features a variety of note values and rests, while the bass line provides a steady accompaniment. A large, semi-transparent watermark is visible in the center of the page, partially overlapping this system.

B Em Am Em Am Em Am Em Am

The third system of musical notation continues the two-staff format. It includes a piano (*ppp*) dynamic marking. The upper staff has a melodic line with some rests, and the lower staff features a rhythmic accompaniment with eighth notes. The system ends with a piano (*pp*) dynamic marking.

Em Am Em Am Em Am 1 Em Am 2 Em

The fourth system of musical notation continues the two-staff format. It includes first and second endings, indicated by the numbers '1' and '2' above the staff. The melodic line in the upper staff is more active, with many sixteenth notes. The bass line provides a consistent accompaniment. The system concludes with a repeat sign.