



La linea scura

Ludovico Einaudi

♪ Niveau 46/100 (Ambitieux)

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](#)

La linea scura

Con moto fluido

molto espressivo, in rilievo il canto

The first system of the musical score consists of two staves. The upper staff is in treble clef and contains a melodic line with a series of eighth-note chords, starting on a G4 and moving upwards. The lower staff is in bass clef and contains a bass line with sustained chords, primarily on the notes G2, B1, and D2. The key signature has three flats (B-flat, E-flat, A-flat) and the time signature is 4/4. The dynamic marking *p* is placed above the first measure of the bass line.

1 C.

5

The second system of the musical score continues the melodic and bass lines from the first system. It consists of two staves in the same key signature and time signature. The melodic line in the upper staff continues with eighth-note chords, and the bass line in the lower staff continues with sustained chords. A large, semi-transparent watermark 'O' is centered over the middle of this system.

9

The third system of the musical score continues the melodic and bass lines. It consists of two staves in the same key signature and time signature. The melodic line in the upper staff continues with eighth-note chords, and the bass line in the lower staff continues with sustained chords. A large, semi-transparent watermark 'O' is centered over the middle of this system.

13

The fourth system of the musical score continues the melodic and bass lines. It consists of two staves in the same key signature and time signature. The melodic line in the upper staff continues with eighth-note chords, and the bass line in the lower staff continues with sustained chords. A large, semi-transparent watermark 'O' is centered over the middle of this system.