



Duchêne Serge

France, Terminièrs

Complainte sans nom

About the artist

The public use of my works is subject to a declaration to SACEM. Free provision does not mean free of rights. Thank you for respecting my work. SACEM France code IPI 00048098752

Associate: SACEM - IPI code of the artist : 00048098752

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-serge-duchene.htm>

About the piece



Title: Complainte sans nom
Composer: Serge, Duchêne
Copyright: Copyright © Duchêne Serge
Instrumentation: Clarinet, Piano
Style: Ballad

Duchêne Serge on [free-scores.com](https://www.free-scores.com)



This work is not Public Domain. You must contact the artist for any use outside the private area.

Prohibited distribution on other website.



- listen to the audio
- share your interpretation
- comment
- contact the artist

Complainte sans nom



Serge Duchêne

Adagio ♩ = 54/56

Clarinete en Si \flat

Piano

mf

The first system of the score features a Clarinet in B-flat and Piano. The Clarinet part is a whole rest. The Piano part consists of two staves in 4/4 time with a key signature of two flats. The melody in the right hand starts with a half note, followed by quarter notes, and ends with a quarter note. The left hand plays a steady eighth-note accompaniment.

Cl. Si \flat

Pno.

mf

mp

1

The second system shows the Clarinet in B-flat and Piano. The Clarinet part begins with a quarter rest, followed by a half note, and then a quarter note. The Piano part continues with the eighth-note accompaniment in the left hand and a melody in the right hand that includes a first ending bracket labeled '1'.

Cl. Si \flat

Pno.

The third system continues the Clarinet and Piano parts. The Clarinet part has a half note followed by a quarter note. The Piano part maintains the eighth-note accompaniment and the melody in the right hand.

Cl. Si \flat

Pno.

2

Cl. Si \flat

Pno.

1.

Cl. Si \flat

Pno.

2.

3

Cl. Si \flat

Pno.

3

Cl. Si \flat

Pno.

3

4

Cl. Si \flat

Pno.

Cl. Si \flat

Pno.

5

mf

Cl. Si \flat

Pno.

p