



Duchêne Serge

France, Terminières

Pas de deux

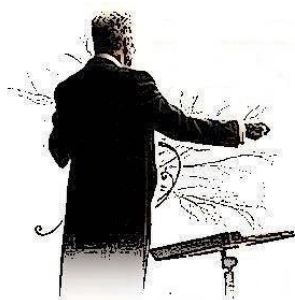
About the artist

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: Pas de deux
Composer: Serge, Duchêne
Copyright: Copyright © Duchêne Serge
Instrumentation: 2 Clarinets (Duet)
Style: Classical

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

Pas de deux



Serge Duchêne

♩ = 76

1° Clarinette Si b *mf*

2° Clarinette Si b *mf*

Musical notation for measures 1-4. The first staff (1° Clarinette Si b) contains measures 1-4 with a dynamic marking of *mf*. The second staff (2° Clarinette Si b) contains rests for measures 1-3 and a melodic phrase in measure 4 with a dynamic marking of *mf*. The key signature is one sharp (F#) and the time signature is 2/4.

1° Cl. Si b

2° Cl. Si b

Musical notation for measures 5-8. Both staves contain melodic lines. Measure numbers 5, 6, 7, and 8 are indicated above the first staff.

1° Cl. Si b

2° Cl. Si b

Musical notation for measures 9-13. Both staves contain melodic lines. Measure numbers 9, 10, 11, 12, and 13 are indicated above the first staff.

1° Cl. Si b

2° Cl. Si b

Musical notation for measures 14-18. Both staves contain melodic lines. Measure numbers 14, 15, 16, 17, and 18 are indicated above the first staff.

1° Cl. Si b

2° Cl. Si b

Musical notation for measures 19-23. Both staves contain melodic lines. Measure numbers 19, 20, 21, 22, and 23 are indicated above the first staff.

24 25 26 27 28

1° Cl. Si b

2° Cl. Si b

29 30 31 32

1° Cl. Si b

2° Cl. Si b

33 34 35 36

1° Cl. Si b

2° Cl. Si b

$\text{♩} = 46$

mp

37 38 39 40

1° Cl. Si b

2° Cl. Si b

mp

41 42 43 44

1° Cl. Si b

2° Cl. Si b

45 46 47 48

1° Cl. Si b

2° Cl. Si b

49 50 51 52 $\text{♩} = 76$

1° Cl. Si b

2° Cl. Si b

mf

53 54 55 56 57

1° Cl. Si b

2° Cl. Si b

mf

58 59 60 61 62

1° Cl. Si b

2° Cl. Si b

63 64 65 66 67

1° Cl. Si b

2° Cl. Si b

68 69 70 71 72

1° Cl. Si b

2° Cl. Si b

73 74 75 76

1° Cl. Si b

2° Cl. Si b