



Patrick Cloet

Compositeur

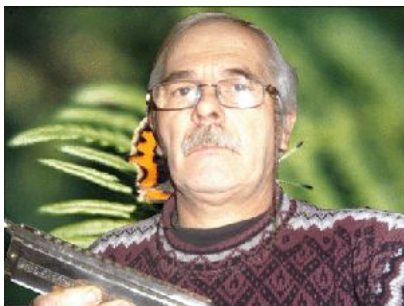
Belgique, Comines

A propos de l'artiste

J'ai commencé la musique à 10 ans, ai été 6 ans à l'école de musique de ma ville puis ait créé un orchestre de bal. J'ai joué dans plusieurs sociétés de ma région, parfois dans trois en même temps, pendant près de 30 années. Je me suis reviré ensuite à la peinture d'art. J'ai maintenant 60 ans et me remet un peu à écrire ou à arranger des partitions. J'ai "presque tout" à réapprendre, c'est pour cette raison que je me suis inscrit parmi vous car je pourrais ainsi demander des avis ainsi que des conseils. Il va de sois que c'est pour mon amusement que je me remet à la musique.

Site Internet: <http://cloetpatrick.eu>

A propos de la pièce



Titre: Mélodie n°1
Compositeur: Cloet, Patrick
Arrangeur: Cloet, Patrick
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Instrumentation: Ensemble orgue, anches, cuivres, batterie
Style: Pop

Patrick Cloet sur [free-scores.com](http://www.free-scores.com)

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Mélodie n°1

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Compositeur : Cloet Patrick

The musical score is arranged in two systems. The first system includes parts for Trompette, Saxo, Guit. Acc, Orgue D, Orgue G, Basse, and Batt. The second system includes parts for Trompette, Saxo, Guit. Acc, Orgue D, Orgue G, Basse, and Batt. The score is in 4/4 time and B-flat major. The first system includes dynamics like *fff*, *ff*, and *f*. The second system includes drum annotations: closed hi-hat, mid tom 1, high tom, and dw tom 1.

This system of a musical score includes staves for Trompette, Saxo, Guit. Acc, Orgue D, Orgue G, Basse, and Batt. The Trompette and Saxo parts are in treble clef with a key signature of two flats. The Basse part is in bass clef. The Guit. Acc part consists of vertical chord symbols. The Orgue D and Orgue G parts are in treble clef. The Batt. part is in a drum set notation.

This system continues the musical score for the same instruments as the first system. The notation and instrument parts are consistent with the first system, showing the continuation of the melody and accompaniment.

This system of a musical score includes staves for Trompette, Saxo, Guit. Acc, Orgue D, Orgue G, Basse, and Batt. The Trompette and Saxo parts are in the treble clef, while the Basse part is in the bass clef. The Guit. Acc part consists of vertical chords. The Orgue D and Orgue G parts are also in the treble clef. The Batt. part is in the bass clef and features a rhythmic pattern of eighth notes.

This system of a musical score includes staves for Trompette, Saxo, Guit. Acc, Orgue D, Orgue G, Basse, and Batt. The Trompette and Saxo parts are in the treble clef, while the Basse part is in the bass clef. The Guit. Acc part consists of vertical chords. The Orgue D and Orgue G parts are also in the treble clef. The Batt. part is in the bass clef and features a rhythmic pattern of eighth notes.

Trompette

Saxo

Guit. Acc

Orgue D

Orgue G

Basse

Batt.

Trompette

Saxo

Guit. Acc

Orgue D

Orgue G

Basse

Batt.

This system of a musical score includes six staves. The top two staves are for Trompette and Saxo, both in treble clef with a key signature of two flats. The Trompette part features a melodic line with eighth and quarter notes. The Saxo part provides a similar melodic line with some chromaticism. The Guit. Acc staff shows a series of chords, primarily triads and dyads. The Orgue D and Orgue G staves are grouped together, with Orgue D playing a simple harmonic line and Orgue G providing a steady accompaniment of chords. The Basse staff is in bass clef, playing a rhythmic line of eighth notes. The Batt. staff is in common time, featuring a complex rhythmic pattern with many sixteenth notes.

This system continues the musical score with the same six staves. The Trompette and Saxo parts continue their melodic lines. The Guit. Acc staff continues with its chordal accompaniment. The Orgue D and Orgue G parts maintain their harmonic and accompanimental roles. The Basse staff continues with its eighth-note rhythmic pattern. The Batt. staff continues with its intricate sixteenth-note rhythmic accompaniment.

Trompette

Saxo

Guit. Acc

Orgue D

Orgue G

Basse

Batt.

Trompette

Saxo

Guit. Acc

Orgue D

Orgue G

Basse

Batt.

This system of a musical score includes six staves. The top two staves are for Trompette and Saxo, both in treble clef with a key signature of two flats. The Trompette part features a melodic line with eighth and quarter notes, while the Saxo part provides a harmonic accompaniment with quarter and eighth notes. The Guit. Acc staff shows a series of chords, primarily triads and dyads, in the same key signature. The Orgue D and Orgue G staves are also in treble clef; the Orgue D part has a simple melodic line, and the Orgue G part consists of block chords. The Basse staff is in bass clef, playing a steady eighth-note bass line. The Batt. staff is in common time, featuring a rhythmic pattern of eighth and quarter notes.

This system continues the musical score with the same six staves. The Trompette and Saxo parts continue their respective melodic and harmonic lines. The Guit. Acc part maintains its chordal accompaniment. The Orgue D and Orgue G parts continue with their melodic and chordal parts. The Basse and Batt. parts provide a consistent rhythmic foundation for the ensemble.

This system of a musical score includes staves for Trompette, Saxo, Guit. Acc, Orgue D, Orgue G, Basse, and Batt. The Trompette and Saxo parts are in the treble clef, while the Basse part is in the bass clef. The Guit. Acc part consists of vertical chord symbols. The Orgue D and Orgue G parts are also in the treble clef. The Basse part features a steady eighth-note bass line. The Batt. part shows a rhythmic pattern of eighth notes.

This system continues the musical score with the same instruments as the first system. The Trompette and Saxo parts conclude with a final note. The Guit. Acc part continues with vertical chord symbols. The Orgue D and Orgue G parts continue with their respective melodic and harmonic lines. The Basse part maintains its eighth-note bass line. The Batt. part concludes with a final rhythmic flourish.

Trompette

Saxo

Guit. Acc

Orgue D

Orgue G

Basse

Batt.

Trompette

Saxo

Guit. Acc

Orgue D

Orgue G

Basse

Batt.

This system of the musical score includes parts for Trompette, Saxo, Guit. Acc, Orgue D, Orgue G, Basse, and Batt. The Trompette and Saxo parts are in the treble clef, while the Basse part is in the bass clef. The Guit. Acc, Orgue D, and Orgue G parts are also in the treble clef. The Batt. part is in the bass clef. The music is in a key with two flats and a 4/4 time signature. The first system shows the beginning of the piece, with the Trompette and Saxo playing a melodic line, the Guit. Acc playing a rhythmic accompaniment, the Orgue D playing a harmonic line, the Orgue G playing a sustained chord, the Basse playing a walking bass line, and the Batt. playing a steady drum pattern.

This system of the musical score continues the piece, featuring the same instruments as the first system. The Trompette and Saxo parts continue their melodic line, the Guit. Acc maintains its rhythmic accompaniment, the Orgue D plays its harmonic line, the Orgue G sustains its chord, the Basse continues its walking bass line, and the Batt. maintains its drum pattern. The second system shows the continuation of the piece, with the Trompette and Saxo playing a melodic line, the Guit. Acc playing a rhythmic accompaniment, the Orgue D playing a harmonic line, the Orgue G playing a sustained chord, the Basse playing a walking bass line, and the Batt. playing a steady drum pattern.

Trompette

Saxo

Guit. Acc

Orgue D

Orgue G

Basse

Batt.

Trompette

Saxo

Guit. Acc

Orgue D

Orgue G

Basse

Batt.

Musical score for Trompette, Saxo, Guit. Acc, Orgue D, Orgue G, Basse, and Batt. The score is written in 4/4 time and features a key signature of one flat (Bb). The Trompette and Saxo parts play a melodic line consisting of a half note G4, a quarter note A4, and a half note Bb4. The Guit. Acc part plays a single chord (G4-Bb4) for the duration of the measure. The Orgue D part plays a half note G4, a quarter note A4, and a half note Bb4. The Orgue G part plays a half note G4, a quarter note A4, and a half note Bb4. The Basse part plays a single chord (G4-Bb4) for the duration of the measure. The Batt. part plays a rhythmic pattern consisting of a quarter note G4, a quarter note A4, a quarter note Bb4, and a quarter note G4.