

Ralf Sach

bolero enfurrunado

für Klavier zu vier Händen



musicalion

click for more

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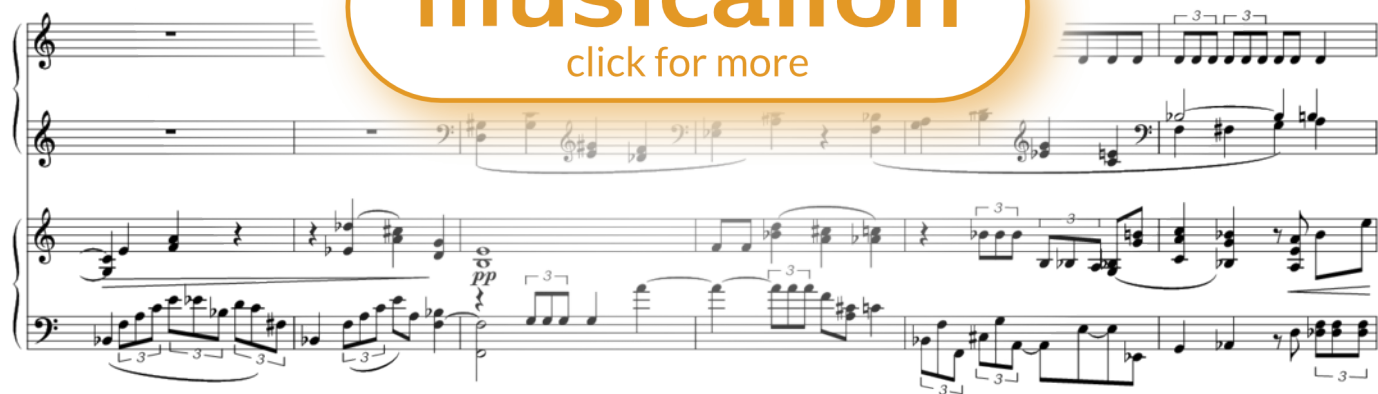
bolero enfurrunado
für Klavier zu vier Händen

Ralf Sach, Dez. 2003

molto marcato ♩=70

The image displays a musical score for a piece titled "bolero enfurrunado" for four hands piano. The score is written in 4/4 time with a tempo of 70 beats per minute, marked "molto marcato". It features two systems of staves, each with two staves (treble and bass clef). The music includes various musical notations such as triplets, slurs, and dynamic markings like *ff* (fortissimo) and *p* (piano). A central orange oval with the text "musicalion" and "click for more" is overlaid on the score.

A musical score for piano and voice. The piano part consists of two staves (treble and bass clef) with various musical notations including triplets, slurs, and dynamic markings: *p*, *f*, *fp*, *pp*, and *mf*. The vocal part is on a single staff with a soprano range, featuring triplets and slurs. A central orange oval contains the word "musicalion" in a bold, sans-serif font, with the text "click for more" below it. The background is white with faint musical staves and notes.





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The image displays a musical score for a piano piece, featuring multiple staves with complex notation including triplets, slurs, and dynamic markings. A central orange oval contains the text "musicalion" in a bold, lowercase sans-serif font, with "click for more" in a smaller font below it. The musical score is partially obscured by this central graphic.

quasi pizz.
p pp
p (similce)
p
sf

musicalion

click for more



Dauer: 3:10 Minuten

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Type: Sheet music

Título: [Bolero enfurruñado](#)

Compositor: [Ralf Sach](#)

Época: Música viva

Tema: .Misceláneas

Categoría: Piezas sueltas

Dificultad: Mittel

Instrumentación Grupo: Teclado solo

Arrangement: Piano>4manos

Instrumentación: Piano>4manos = Pno4m(1)