



# Bertone Aldo

Arranger, Composer, Interpreter, Teacher

Italia, Voghera PV

## About the artist

Born in Voghera (PV-Italy) in 1952. Experimental degree in piano and composition at the Milan Conservatory, where he had as teachers Donatoni F., A. Clementi and S. Sciarrino. Teaches at the Conservatory of Alessandria.

## About the piece



<b>Title:</b>	Suite per chitarra - Sarabanda
<b>Composer:</b>	Bertone Aldo
<b>Licence:</b>	Copyright © Bertone Aldo
<b>Instrumentation:</b>	Guitar solo (standard notation)
<b>Style:</b>	Contemporary
<b>Comment:</b>	Fingering of Aldo Vianello.

## Bertone Aldo on [free-scores.com](http://www.free-scores.com)

<http://www.free-scores.com/Download-PDF-Sheet-Music-aldo-bertone.htm>

- Contact the artist
- Write feedback comments
- Share your MP3 recording
- Web page access with QR Code :



# SARABANDA

## A DIANA

Molto lentamente

Musical notation for the first system, marked *mf*. It features a treble clef and a 3/4 time signature. The melody is characterized by a series of eighth and sixteenth notes, with a circled '2' above the first measure. Fingerings are indicated by numbers 1-5. A circled '3' appears at the end of the system.

Molto meno lentamente

Musical notation for the second system, marked *quasi p*. It includes a treble clef and a 3/4 time signature. The notation includes a circled '5' and a trill marked 'tr'. Fingerings are indicated by numbers 1-5. A circled '3' is present at the end of the system.

Musical notation for the third system, featuring a treble clef and a 3/4 time signature. It includes a circled '3' and a circled '5'. Fingerings are indicated by numbers 1-5.

Musical notation for the fourth system, featuring a treble clef and a 3/4 time signature. It includes a circled '3' and a circled '5'. Fingerings are indicated by numbers 1-5.

a poco a poco cresc.

Musical notation for the fifth system, marked *f*. It features a treble clef and a 3/4 time signature. The notation includes a circled '3' and a circled '5'. Fingerings are indicated by numbers 1-5. A circled '3' is present at the end of the system.