

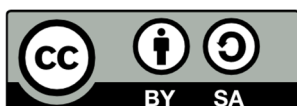
Aloysio de Alencar Pinto (1912-2007)

Oh! Que beco estreito!
(Maracatú do carnaval Pernambucano)

Editoração: Douglas Passoni

piano
(*piano*)

2 p.



MUSICA BRASILIS

Oh! Que beco estreito!

(Maracatú do carnaval Pernambucano)

Aloysio de Alencar Pinto

Moderato *gonguê* *gonguê*

Piano

zabumba zabumba

5

9

13

17

22

Musical score for measures 22-25. The piece is in 2/4 time and B-flat major. Measure 22 starts with a repeat sign. The right hand plays a melody of eighth notes, while the left hand plays a bass line of eighth notes. Measure 23 features a dynamic marking of *v* (accent) over the first eighth note. Measure 24 continues the eighth-note patterns. Measure 25 concludes with a half note chord in the right hand and a half note in the left hand.

26

Musical score for measures 26-29. Measure 26 features a dynamic marking of *v* (accent) over the first eighth note. Measures 27 and 28 continue with eighth-note patterns in both hands. Measure 29 is the first ending, marked with a '1.' and a repeat sign, ending with a half note chord in the right hand and a half note in the left hand.

30

Musical score for measures 30-33. Measure 30 is the second ending, marked with a '2.' and a repeat sign. Measures 31 and 32 continue with eighth-note patterns. Measure 33 concludes with a half note chord in the right hand and a half note in the left hand.

34

Musical score for measures 34-37. Measures 34 and 35 continue with eighth-note patterns. Measure 36 features a dynamic marking of *v* (accent) over the first eighth note. Measure 37 concludes with a half note chord in the right hand and a half note in the left hand.

38

Musical score for measures 38-41. Measure 38 starts with a dynamic marking of *v* (accent) over the first eighth note. Measures 39 and 40 feature a dynamic marking of *v* (accent) over the first eighth note. Measure 41 concludes with a half note chord in the right hand and a half note in the left hand. The text "Do signal ao Coda" is written in the left hand of measure 38.