

Duet No. 7
from *20 Easy Melodic Progressive Exercises*

Ernesto Köhler (1849–1907)

Op. 93, No. 1

Moderato marziale ($\text{d} = 96$)

dolce espress.

p

5 *dolce*

10 *p*

15

19

This sheet music is for a flute duet. It features two staves per system, with the top staff for the first flute and the bottom staff for the second flute. The music is divided into four systems, each consisting of five measures. The key signature changes from C major to F major to G major to A major. The tempo is marked as 'Moderato marziale' with a value of 96 BPM. Dynamics include 'p' (piano), 'dolce espress.' (dolcissimo expressivo), and 'dolce' (dolcissimo). Measure numbers 5, 10, 15, and 19 are indicated below the staves.

Allegretto ($\text{♩} = 104$)

The sheet music consists of six staves of musical notation for piano, arranged in two columns of three staves each. The key signature changes between staves, starting with a treble clef staff at the top left. The first column contains staves numbered 24, 31, and 38 from top to bottom. The second column contains staves numbered 45, 51, and 58 from top to bottom. The music is written in a style with frequent eighth-note patterns and dynamic markings like p and *scherzando*. Measure numbers are placed to the left of the staves.

64

Moderato, Tempo precedente

70

dolce

74

78

p

dolce

82

87

dim.

pp

The sheet music consists of six staves of musical notation for piano. Staff 1 (top) starts at measure 64 in common time, key signature of one sharp. Staff 2 (second from top) starts at measure 70, indicated by 'Moderato, Tempo precedente'. Staff 3 (third from top) starts at measure 74. Staff 4 (fourth from top) starts at measure 78. Staff 5 (fifth from top) starts at measure 82. Staff 6 (bottom) starts at measure 87. Various dynamics are indicated throughout, including *dolce*, *p*, *dim.*, and *pp*. Measure 64 features eighth-note patterns. Measures 70-74 show sixteenth-note patterns. Measures 78-82 feature eighth-note patterns. Measure 87 concludes with a dynamic of *pp*.