

Andantino.

No. 2.

Dolce e Legato sempre.

The musical score is written for piano and consists of five systems of staves. The first system includes the tempo marking 'Andantino.' and the dynamic marking '*Dolce e Legato sempre.*'. The second system continues the melodic and harmonic development. The third system features a prominent melodic line in the right hand and a supporting bass line in the left hand. The fourth system includes the dynamic marking '*Dolce . . sempre, ed espressivo.*' and shows a change in the texture. The fifth system concludes the piece with a final melodic flourish in the right hand and a steady bass line.

First system of musical notation, consisting of two staves (treble and bass clef) with various notes and rests.

Second system of musical notation, including dynamic markings 'd.' and 'ten.'.

Third system of musical notation, including dynamic markings 'ten.' and 'Sempre.'.

Fourth system of musical notation, consisting of two staves with notes and rests.

Fifth system of musical notation, consisting of two staves with notes and rests.

ten. ten.

ten. ten. *Sempre Dolce e Sostenuto.*

tr tr tr tr

tr tr

tr tr tr *Dolce.*

tr.

Dolce e legato sempre.

First system of musical notation with treble and bass staves. The instruction "Dolce e legato sempre." is written in the left margin.

Second system of musical notation with treble and bass staves. The instruction "ten." is written in the bass staff.

Third system of musical notation with treble and bass staves.

Fourth system of musical notation with treble and bass staves. It includes dynamic markings: "Cres." in the treble staff, "Dim." in the bass staff, and "Dolce." in the treble staff.

Fifth system of musical notation with treble and bass staves. It includes the instruction "Poco meno mosso." and a trill marking "tr". The number "515" appears in the bass staff.

Sixth system of musical notation with treble and bass staves. It includes the instruction "A Tempo 1^o" and "Poco cal:". Dynamic markings "rf" and "p" are present.