



N. PAGANINI

CANTABILE

Per Violino e Orchestra d'archi

Trascrizione di Nicola Gaeta

Revisione di Anton Bianco

Cantabile

per violino e orchestra d'archi

N. Paganini

trascrizione a cura di Nicola Gaeta
revisione violinistica a cura di Anton Bianco

♩ = 75

Violino solo *p*

Violini I *p* *simile*

Violini II *p* *simile*

Viola *p* *simile*

Violoncelli *p*

Contrabbassi *p* pizz.

5 *a tempo*

Vln. *f*

Vln. I *mf*

Vln. II *mf*

Vla. *mf*

Vc. *arco*

Cb. *arco*

Musical score for measures 44-45. The score includes parts for Violin (Vln.), Violin I (Vln. I), Violin II (Vln. II), Viola (Vla.), Violoncello (Vc.), and Contrabasso (Cb.). Measure 44 features a melodic line in the Violin part with a triplet of eighth notes and a sixteenth-note triplet. The Violin I and II parts play a rhythmic pattern of eighth notes with triplets. The Viola part also plays a rhythmic pattern of eighth notes with triplets. The Violoncello and Contrabasso parts play a simple bass line. Measure 45 continues the melodic line in the Violin part, which includes a sixteenth-note triplet. The Violin I and II parts continue their rhythmic pattern. The Viola part continues its rhythmic pattern. The Violoncello and Contrabasso parts continue their bass line.

*pizz. nella versione originale,
arco nell'edizione revisionata proposta.*

Musical score for measures 46-49. The score includes parts for Violin (Vln.), Violin I (Vln. I), Violin II (Vln. II), Viola (Vla.), Violoncello (Vc.), and Contrabasso (Cb.). Measure 46 starts with a *dim.* marking in the Violin part. The Violin I and II parts play a rhythmic pattern of eighth notes with *pp* dynamics. The Viola part also plays a rhythmic pattern of eighth notes with *pp* dynamics. The Violoncello part plays a simple bass line with *pp* dynamics. The Contrabasso part plays a simple bass line with *pp* dynamics. Measure 47 features a *arco* marking in the Contrabasso part. Measure 48 features a *pp* marking in the Violin part. Measure 49 continues the musical texture.

ISBN : 979 12 59 830 92 0

