



Vincenzo Celozzi

PRELUDIO

da CAVALLERIA RUSTICANA

P. Mascagni

per Tromba, Corno, Trombone e Pianoforte

Preludio da "Cavalleria Rusticana"

Partitura

Pietro Mascagni
Elab: Vincenzo Celozzi

Andante sostenuto (♩ = 50)

Tromba in Sib

Corno in Fa

Trombone

Pianoforte

Tr.Sib

Cr.

T.ne

Pf.

animando assai

molto animato

Tr.Sib

Cr.

T.ne

Pf.

Preludio da "Cavalleria Rusticana"

6
95 **I° Tempo**

Tr.Sib

Cr.

T.ne

Pf.

f

f

f

f

100 **Allegro** (♩ = 192)

Tr.Sib

Cr.

T.ne

Pf.

f

f

f

f

107

Tr.Sib

Cr.

T.ne

Pf.

f

f

f

f

Preludio da "Cavalleria Rusticana"

158 *poco rit.* *meno animato*

Tr.Sib

Cr.

T.ne

Musical score for measures 158-162, upper staves. The Tr.Sib part has a melodic line with eighth and sixteenth notes. The Cr. part has a similar melodic line. The T.ne part has a bass line with eighth and sixteenth notes. Dynamics include *p* and *pp*. The tempo marking is *poco rit.* and the performance instruction is *meno animato*.

158 *poco rit.* *meno animato*

Pf.

Musical score for measures 158-162, lower staves. The Pf. part features a complex texture with chords and arpeggiated figures. Dynamics include *pp*. The tempo marking is *poco rit.* and the performance instruction is *meno animato*.

163

Tr.Sib

Cr.

T.ne

Musical score for measures 163-165, upper staves. The Tr.Sib part is mostly silent. The Cr. part has a melodic line. The T.ne part is mostly silent.

163

Pf.

Musical score for measures 163-165, lower staves. The Pf. part features a complex texture with chords and arpeggiated figures. Dynamics include *pp*.

166

Tr.Sib

Cr.

T.ne

Musical score for measures 166-170, upper staves. The Tr.Sib part has a melodic line with dynamics *pp* and *ppp*. The Cr. part has a melodic line with dynamics *pp*, *p*, and *ppp*. The T.ne part has a bass line with dynamics *pp*, *p*, and *ppp*.

166

Pf.

Musical score for measures 166-170, lower staves. The Pf. part features a complex texture with chords and arpeggiated figures. Dynamics include *pp*.

ISBN : 978 88 32123 16 6