

Responsorium

per clarinetto, violoncello e pianoforte

Saverio Santoni (2021)

♩ = 104 (espressivo)

Clarinetto in Sib

Violoncello

Pianoforte

mp

molto sul pont.

p *mp* *p*

f *mf*

Reo.

6

Cl.

Vc.

Pf.

mp

ord. *vibrato rapidiss.*

p *f* *p*

p (stopped) *mf*

* Reo. *

mf

12

Cl.

Vc.

Pf.

p

poco sul tasto *ord.*

p *f* *p*

Reo.

16

Cl. *p dolce*

Vc. *f* *p dolce*

Pf. *p*

Detailed description: This system covers measures 16 to 20. The Clarinet (Cl.) part features a long, expressive line with a slur and a fermata over the final note. The Violoncello (Vc.) part begins with a forte (*f*) dynamic and a slur, then transitions to a piano (*p*) dynamic with a *dolce* marking. It includes several triplet markings. The Piano (Pf.) part provides harmonic support with sustained chords and a piano (*p*) dynamic.

21

Cl. *p*

Vc. *p*

Pf. *p*

III c. / ord.
IV c. (il La risulta un' 8^a sopra)
III c. /
IV c.

Detailed description: This system covers measures 21 to 25. The Clarinet (Cl.) part continues with a piano (*p*) dynamic and includes triplet markings. The Violoncello (Vc.) part features a piano (*p*) dynamic and a slur. The Piano (Pf.) part has a piano (*p*) dynamic. On the right side, there are fingering or performance instructions for the Violoncello: "III c. / ord.", "IV c. (il La risulta un' 8^a sopra)", "III c. /", and "IV c.".

26

Cl. *p*

Vc. *p* *p*

Pf. *p*

molto pont.

ord.

[non misurato]
iniziare rubato,
poi accelerare

I c. /
II c.

Detailed description: This system covers measures 26 to 30. The Clarinet (Cl.) part starts with a piano (*p*) dynamic and includes a slur and a fermata. The Violoncello (Vc.) part begins with a piano (*p*) dynamic and a slur, then changes to a 6/4 time signature and continues with a piano (*p*) dynamic. The Piano (Pf.) part has a piano (*p*) dynamic. Performance instructions include "molto pont." (pizzicato), "ord." (ordinario), and "[non misurato] iniziare rubato, poi accelerare". On the right, there are fingering instructions: "I c. /" and "II c.".