

S E B A S T I A N W I N T E R

TO BUILD ANEW

TROMBONE 2

To Build Anew

Symphony No. 1

SEBASTIAN WINTER

♩ = 56

12

Hp.

2

16

3

Hp.

20

Vc.

23

2

Hp.

2

Ob. 1

29

Cl. 1 8va

31

3

Fl. 1 8va

3

Ob. 1 8va

3

39

4

Cl. 1

Tpt. 1

47

3

3

56

50

Cl. 2

Cl. 1

2

♩ = 144

3

60

2

2

66

6

72

2

Tpt. 1

76

77

6

83

Vln. I

B. Tbn.

sf

sfz

85 91
Tpt. 1 ♩ = 110
Tba. 8ba

92 98
♩ = 144

100 104 111
4 4 2

112 117
Tpt. 1

119 123
f

126 129
♩ = 66
sffz sffz sffz sffz sfpp n

131 143

3 2 3 3

144

Ob. 1

Fl. 1

2

150

Vln. I

Hn. 1

155

Tpt. 1

155

157

Picc. 8va

167

6

ppp < p > ppp

168 (3+2)

175

4

ppp < p > ppp

178

B. Tbn.

$\text{♩} = 144$

182

Tpt. 1

3

ff

186 Vln. I 8va 189 Hn. 1

190 arco 3 195 Tpt. 1 ff ff

196 2 201 Hn. 1 ff sf sf

203 Hn. 1 Hn. 1 207 3 Hn. 1

212 213 Timp. f < ff

219 **5** Hn. 1 **225** B. Tbn. Hn. 1

229 **231**

p *ff* no dim. *sim.*

235 **238** **239** breath ad lib. (breath ad lib.)

gliss. *f* < *ff* no dim. *brassy*

247 ad lib slow bends; ¼ step up and back

244 *p*

253 ♩ = 60 ord. **258** *pp* *n*

261 **6** **267** **6** Tpt. 1 **278**

279 **2** **2**

♩ = 72 Tbn. 1

297

Tpt. 2

303

Hn. 3

con sord.

$$n \begin{array}{c} \nearrow \\ \searrow \end{array} p \begin{array}{c} \nearrow \\ \searrow \end{array} n$$
 $mf:p$

311

senza sord.

Tpt. 1

$$pp \leq ff$$
 $pp \leq$

321

Tpt. 1

3

 mf

328

$$mf \leq f$$
 f

334

Hn. 1

$$fp <$$

339

$\text{♩} = \text{♩}$. **Majestically** ($\text{♩} = 72$)

$$= ff$$

340 **2** *boldly* **344** *ff*

348 **(3+2+2)** **351** ($\text{♩} = 108$) *f*

354 *mf* *f* *ffp* <

362 *ffp* *ff* *ff* *fff poss.*

367 **370** *fff poss.*

373 **2** **376** **379** *ffp* *ffff* *(mf)* *(pp)*

381 **3** Hn. 3 **386** *tacet al fine* *ppp poss.*