

SCHUBERT

Sinfonie in B

Symphony in B-flat major

Nr. 5 · D 485

Urtext der Neuen Schubert-Ausgabe
Urtext of the New Schubert Edition

Oboe II



Bärenreiter Kassel · Basel · London · New York · Prag
BA 5645

Oboe II

Sinfonie in B

Symphony in B-flat major
Nr. 5 · D 485

Franz Schubert

Allegro

9 *pp* *p* *Viol. I*

21 *pp*

35 *f*

45 *fz fz fz fz fz fz fz fz*

54 **12**

77 *Ob. I* *pp* *cresc.* *f*

85 *pp* *cresc.* *f* *ff*

94 *p* **2** *ff*

102 *p* **2** *f*

112 **13** Ob. I

133 *f*

140 *fz fz fz fz fz fz p>*

149 *mf* **4**

161 *p pp* **2 2 9**

181 *pp p* Viol. I

193 **1 2** *f*

204

215

223 *fz>* **13**

244 Ob. I

pp> *cresc.* *f* *p*

256

f *ff* *p* *ff*

268

p *f*

278

288

Andante con moto

7 Ob. I

p *cresc.*

13

p *cresc.*

19

p *cresc.*

26 11 Ob. I

fp> *fp* *cresc.*

43 *f* 1

50 *pp* *p* *cresc.*

59 13 Ob. I

77

83 2

90 10 Ob. I

107 *fz* *fz* *fz* *fz* *fz* *fz* *fz* *fz* *f*

114 5 *mf*

125 *f* *p* *p* *p*

133 *p* *p* *pp*

MENUETTO

Allegro molto

Musical score for Oboe II, Menuetto, measures 6-77. The score is in 3/4 time with a key signature of two flats. It features various dynamics including *f*, *mf*, *cresc.*, *fz*, *fp*, *p*, and *ff*. Measure numbers 6, 19, 49, 63, and 77 are indicated. There are first and second endings marked with '1' and '2'. A section labeled 'Ob. I' begins at measure 19.

Trio: *tacet* (Menuetto da capo)

Allegro vivace

Musical score for Violin I and Oboe I, Trio section, measures 6-45b. The score is in 2/4 time with a key signature of two flats. It features various dynamics including *p*, *cresc.*, *f*, and *ff*. Measure numbers 6, 24, 35, and 45b are indicated. There are first and second endings marked with '1.' and '2.'. A section labeled 'Viol. I' begins at measure 6, and a section labeled 'Ob. I' begins at measure 24.

59

76

95

115

131

145

165

180

202

215

245 *mf* 7 Ob. I

262 *mf* *f* *p* *cresc.* 1

274 *f* *ff fz fz*

285 *fz*

301

317 8 *pp*

337 *p* 1-8 2 3 4 5 6 7 8

353 1

367 *f* *p* *f* 3

382 *p* *f* 1 G.P.