



11

Vln. *cresc* *sf* *p*

Vln. *cresc* *sf* *p*

Vla. *cresc* *sf* *p*

Vc. *cresc* *sf* *p*

Cb. *cresc* *sf* *p*

Violin 1

# Deutsche Tänze I

German Dances I

Franz Schubert

Violin 1 score for "Deutsche Tänze I" by Franz Schubert. The score is in 3/4 time, key of B-flat major, and consists of 15 measures. The dynamics and articulation marks are as follows:

- Measures 1-5: *mf*, *fp*, *fp*, *f*. Articulation marks: *v* (measure 1), *^* (measure 11), *v* (measure 12), *v* (measure 13).
- Measures 6-11: *sf* (measure 6), *p* (measure 10). Articulation marks: *^* (measure 7), *^* (measure 8), *^* (measure 9), *^* (measure 10), *^* (measure 11).
- Measures 12-15: *cresc* (measure 12), *sf* (measure 13), *p* (measure 14). Articulation marks: *^* (measure 12), *^* (measure 13), *^* (measure 14), *^* (measure 15).

Violin 2

# Deutsche Tänze I

German Dances I

Franz Schubert

Violin 2

Deutsche Tänze I

German Dances I

Franz Schubert

7

12

*mf* *fp* *fp* *f* *sf*

*p* *cresc* *sf* *p*



Violoncello

Deutsche Tanze I

German Dances I

Franz Schubert

Violoncello score for "Deutsche Tanze I" by Franz Schubert. The score is in 3/4 time, key of B-flat major (two flats), and consists of two staves.

**Staff 1 (Measures 1-10):**

- Measures 1-2: *mf* *fp* (first measure has a *stacc* marking above the first note).
- Measures 3-4: *fp* (first measure has a *stacc* marking above the first note).
- Measures 5-6: *f* (first measure has a *stacc* marking above the first note).
- Measures 7-8: *f* (first measure has a *stacc* marking above the first note).
- Measures 9-10: *sf* (first measure has a *stacc* marking above the first note).

**Staff 2 (Measures 11-18):**

- Measures 11-12: *cresc* (first measure has a *stacc* marking above the first note).
- Measures 13-14: *f* (first measure has a *stacc* marking above the first note).
- Measures 15-16: *sf* (first measure has a *stacc* marking above the first note).
- Measures 17-18: *p* (first measure has a *stacc* marking above the first note).

stacc

*mf fp fp f sf p*

12

*cresc sf p*