

Akkordeon

Alphorn-Polka

für Alphorn in F und Akkordeon

Jozsef Molnar gewidmet

Gottfried Aegler

Alphorn in Fis

Akkordeon

1 3 3

f

C E F A

Alph.

Akk.

4 3 3 3 3

mf

C H B A G C F f C f

Alph.

Akk.

7

f *p*

A C F C G c7 C c7 E C

Alph. *f*

Akk.

11 G C E C D E F f C f A f F f

Alph.

Akk.

15 F C A F C c G c D g7 G g7

Alph. *mf*

Akk.

19 E c C c F dm G g7 C C C C

Alph. *mf* *f*

Akk. *mf* *f*

As as Es as C as Es as As as Es as B es7 Es es7

Alph.

Akk. *mf* *f*

G es7 Es es7 B Es G Es As as Es as

Alph. *mf* *f*

Akk. *mf* *f*

As Es C Es As Es C c G c

Alph.

Akk.

35 3 3 3 3 1.

D g7 G g7 C c G c F dm G g7 C C

Alph.

Akk.

39 2. 3 3 3 3 1.

C G C C E F A

f *mf*

Alph.

Akk.

43 3 3 3 3 1.

C H B A G C F f C f A f C f

mf *f*

Alph. 47

Akk. 47

f

p

Alph. 51

Akk. 51

f

Alph. 56

Akk. 56

61 Trio

Alph.

61 Trio

Akk.

portato

p

Detailed description: This system covers measures 61 to 66. The Alph. staff (top) has a whole rest for measures 61-63, followed by a quarter note in measure 64. The Akk. part consists of two staves. The upper staff has chords and moving lines, with a *portato* marking and a *p* dynamic. The lower staff has a similar accompaniment. A watermark is visible across the page.

67

Alph.

67

Akk.

mf

mf

Detailed description: This system covers measures 67 to 71. The Alph. staff has a whole rest for measures 67-69, followed by a quarter note in measure 70. The Akk. part consists of two staves with chords and moving lines. Dynamics include *mf*. A watermark is visible across the page.

72

Alph.

72

Akk.

f

f

mp

Detailed description: This system covers measures 72 to 76. The Alph. staff has a whole rest for measures 72-74, followed by a quarter note in measure 75. The Akk. part consists of two staves with chords and moving lines. Dynamics include *f* and *mp*. A watermark is visible across the page.

Alph. 78 *mf*

Akk. 78 *mf* *f*

Alph. 83 *mf* 1. 2. *mf*

Akk. 83 *mf* 1. 2. *mf*

Alph. 87 *p*

Akk. 87 *f*

Alph. ⁹²

Akk. ⁹²

Alph. ⁹⁶

Akk. ⁹⁶

Alph. ¹⁰⁰

Akk. ¹⁰⁰

ff *poco rit.* Fine

ff *poco rit.* Fine