

Direktion in C  
(Condensed Score)

# Der Honigschlecker

Musik: Wolfgang Gutmann  
Arrangement: František Maňas

Solistische Polka für Fagott

Fagott  
Solo

Moderato

Measures 1-9 of the Fagott Solo part. The score includes piano (*p*) and *tutti* markings. The bass clef part shows a rhythmic pattern of eighth notes.

Measures 1-9 of the Orchester part. It features a *Solo* section for the woodwinds, with *Holz 1. x tacet* and piano (*p*) markings.

Measures 10-13 of the Orchester part. Includes *Sax.*, *tutti*, and *Fine* markings. A first ending bracket is shown above measures 11-12.

Measures 14-17 of the Orchester part. Includes *tutti*, *Flgh.*, and piano (*p*) markings.

© Copyright 1996 by Aeroton-Musikverlag • D-73566 Bartholomä und Musikverlag RÜNDEL • D-88426 Rot an der Rot

Artikel-Nr. 1918

Measures 20-24 of the Orchester part. Includes a *Pos.* marking for the woodwinds.

Measures 25-29 of the Orchester part. Includes *D.S. al Fine*, *Holz*, and piano (*p*) markings.

Measures 30-34 of the TRIO part. Includes *tutti*, *1. x tacet*, *2. x tutti*, and piano (*p*) markings.

Measures 35-39 of the Orchester part. Includes *tutti* and piano (*p*) markings.

Der Honigschlecker - Direktion in C

Measures 40-44 of the Orchester part. Includes *tutti* and piano (*p*) markings.

Measures 45-49 of the Orchester part. Includes *Trpt.*, *Holz.*, and piano (*p*) markings.

Measures 50-54 of the Orchester part. Includes *Holz., Sax., Trpt.* and piano (*p*) markings.

Measures 55-59 of the Orchester part. Includes piano (*p*) markings.

Der Honigschlecker - Direktion in C

Measures 60-64 of the Orchester part. Includes *Flgh., Ten., Sax., cresc.* and piano (*p*) markings.

Measures 65-69 of the Orchester part. Includes *Flgh., Ten., Trpt.* and piano (*p*) markings.

Measures 70-74 of the Orchester part. Includes *Cadenza, ad lib., accel., rit.* and piano (*p*) markings.

Measures 75-79 of the Orchester part. Includes *Animato*, *Holz., Sax., Bar. Sax., Horn*, and piano (*p*) markings.

Der Honigschlecker - Direktion in C