

# Almekercke

Duration: Appr. 3'00

Pieter Visser

A ♩ = 120

Rubato



Score for **Almekercke** by Pieter Visser, featuring a **Rubato** section. The score is written for a drum set and includes the following parts:

- Snare Drum
- Bongo's
- Conga's / Timbales
- Tom Toms
- Shaker / Egg
- Susp. Cymb. + Snare Dr.
- Bass Drum

The score is divided into measures, with a section starting at measure 8. The tempo is marked as **A ♩ = 120**. The score includes various musical notations such as **f** (forte), **mf** (mezzo-forte), and **Rubato**. Specific performance instructions include **Snare Off**, **Go to Conga's**, and **Eggs**. The score also features dynamic markings like **f** and **mf** throughout the piece.

**C**

19 Ad.Lib. Solo

S.Dr. *pp* *f*

Bgo.

Cga/Tim *f* *mf*

T.T.

Shk *mf*

Cym. *mf* *f*

B. Dr. *pp* *mf*

24

S.Dr.

Bgo.

Cga/Tim *mf*

T.T.

Shk

Cym.

B. Dr. *mf*

29

S.Dr.

Cga. *pp* Go to Timbales

T.T.

Shk *pp*

Cym. *mp* Rimelick

B. Dr. *mp*

34

**E**

Rimelick

*mf*

*f*

*mf*

39

43

**F**

*f*

*mf*

*mf*

*mf*



The image displays a musical score for a drum set, consisting of three systems of staves. The first system starts at measure 34 and includes staves for S.Dr., Bgo., Cga/Tim, T.T., Shk, Cym., and B. Dr. A section marker 'E' is placed above the S.Dr. staff at measure 34. A 'Rimelick' instruction with a downward arrow is above the S.Dr. staff at measure 35. Dynamic markings *mf* and *f* are present. The second system starts at measure 39 and includes staves for S.Dr., Bgo., Cga/Tim, T.T., Shk, Cym., and B. Dr. The third system starts at measure 43 and includes staves for S.Dr., Cg., T.T., Shk, Cym., and B. Dr. A section marker 'F' is placed above the S.Dr. staff at measure 43. Dynamic markings *f* and *mf* are present throughout the score.

**G**

47

S. Dr. *ff*

Bgo. *ff*

Cga/Tim *ff*

T.T. *ff*

Shk. *p* *ff*

Cym. *p* *ff*

B. Dr. *p* *ff*

52

S. Dr. *p* *ff*

Bgo. *p* *ff*

Cga/Tim *f* *ff*

T.T. *f* *fp* *ff*

Shk. *p* *f*

Cym. *fp* *ff*

B. Dr. *f* *ff*

*ine*