

Bass Drum

arr. T.Šileika

**TRYŠ ŠOKIAI**  
iš J.Gudavičiaus albumo

## Bass Drum

### Noriu miego

7 *mp*

1. 2. **A**

14 1. 2. **B**

21 1. 2. **C**

30 1. 2.

The musical notation for 'Noriu miego' is written on a single staff with a 2/4 time signature. It consists of five systems of music. The first system starts with a bass drum clef and a mezzo-piano (*mp*) dynamic. The notation includes various note values (quarter, eighth, and sixteenth notes) and rests. The second system begins at measure 7 and includes first and second endings, marked with '1.' and '2.', leading to a section labeled 'A'. The third system begins at measure 14 and includes first and second endings leading to a section labeled 'B'. The fourth system begins at measure 21 and includes first and second endings leading to a section labeled 'C'. The fifth system begins at measure 30 and includes first and second endings. The notation uses a single staff with a bass drum clef and various note values and rests.

### Žemaitiška polka

9 *mp*

**D** 2 2

*mf*

17 **E** Po truputi greitinant

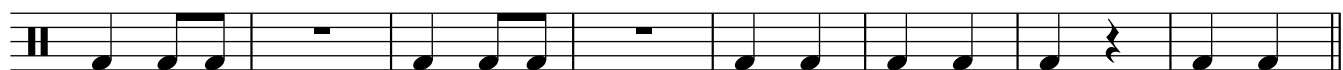
*mp(mf)*

The musical notation for 'Žemaitiška polka' is written on a single staff with a 2/4 time signature. It consists of three systems of music. The first system starts with a bass drum clef and a mezzo-piano (*mp*) dynamic. The notation includes various note values (quarter, eighth, and sixteenth notes) and rests. The second system begins at measure 9 and includes first and second endings, marked with '1.' and '2.', leading to a section labeled 'D'. The notation includes various note values (quarter, eighth, and sixteenth notes) and rests. The third system begins at measure 17 and includes first and second endings, marked with '1.' and '2.', leading to a section labeled 'E'. The notation includes various note values (quarter, eighth, and sixteenth notes) and rests. The dynamic for the third system is mezzo-forte (*mf*), and the tempo is marked 'Po truputi greitinant' (gradually accelerating).

## Klumpakojis

*mf*18 **G**

D.S. al Fine

*mp*