

Majesty Hallelujah

Musik: Tore W. Aas
Text: Tore W. Aas

Chorsatz: Tore W. Aas
Klaversatz: Hans-Joachim Eißler

♩ = 86

Intro

A Strophe 1+2

3 C^{add9} G C^{add9}/G

Solo:
mf 1. Ma - je - sty, _____ cre - a - tor of _____ the earth, _____
2. (We ex - alt) _____ Your ho - ly name, _____

6 G C^{add9}/G G **S**

Chor: we bless Your name for - ev - er and ev - er!
we bless Your name for - ev - er and ev - er!

Solo: Migh - ty God, _____
You a - lone _____

9 G C^{add9}/G G **3st**

7 ru - ler of _____ the world, _____
are wor - thy of _____ our praise, _____

Chor: we
we

11 G C^{add9}/G G **3st**

bless Your name _____ for - ev - er and ev - er!
bless Your name _____ for - ev - er and ev - er!

You are
You are

B

13 Em⁷ B^{♭m7} C D Em⁷ Am⁷

Lord of Lords and King _____ of _____ Kings, _____
Lord of Lords and King _____ of _____ Kings, _____

I will lift _____ my voice and _____
I will lift _____ my voice and _____

16 **D^{sus4}** **D** **C** Refrain 1+2 **G**

sing: _____
sing: _____

f Hal - le - lu - jah! Hal - le - lu -

19 **Em⁷** **C** **D^{sus4}** **D**

- jah! Hal - le - lu - jah to the migh - ty King! Hal - le - lu -

22 **G** **Em⁷** **C** **D**

- jah! Hal - le - lu - jah! Hal - le - lu - jah to the migh - ty King! -

1. **D** Zwischenspiel 2.

25 **G** **C^{maj9}** **C^{add9}** **Em⁷** **D/F[#]** **D**

2. We ex - alt_ *mf* Hal - le - lu -

E Refrain 3

31 **G** **(Em⁷)** **C^{sus2}**

- jah! Hal - le - lu - jah! Hal - le - lu - jah to the migh - ty King! -

34 D^5 G Em^7

Hal - le - lu - jah! Hal - le - lu - jah! Hal - le - lu -

37 C D G $N.C.$

- jah to the migh - ty King! *f* Hal - le - lu -

F Refrain 4

39 A $F\#m^7$ D

- jah! Hal - le - lu - jah! Hal - le - lu - jah to the migh - ty King! -

42 E^{sus4} E A $F\#m^7$

Hal - le - lu - jah! Hal - le - lu - jah! Hal - le - lu -

45 D A A **G** Coda

- jah to the migh - ty King! Hal - le - lu -

(auf der CD „One True God“ von Oslo Gospel Choir, GMI/Gerth Medien)

Intro - **A** - **B** - **C** - **D** - **A** - **B** - **C** - **E** - 2x **F** - **G**