

Prelude & Fugue

Tenor Saxophone & Piano (Organ)

Arr.: Kurt Sturzenegger

Georg Friedrich Händel

EMR 302F

Print & Listen
Drucken & Anhören
Imprimer & Ecouter



www.reift.ch



EDITIONS MARC REIFT

Case Postale 308 • CH-3963 Crans-Montana (Switzerland)

Tel. +41 (0) 27 483 12 00 • Fax +41 (0) 27 483 42 43 • E-Mail : info@reift.ch • www.reift.ch

Prelude & Fugue

Georg Friedrich Händel

Arr.: Kurt Sturzenegger

TENOR
SAXOPHONE in B \flat

Andante

Photocopying is illegal!

mp

5

mf

9

p *mp* *mf*

14

mf

19

cresc. *f* *rit.* *allacca*

Allegro

mf

11

mp

18

p *f*

25

mf

32

45

mf

54

1

2

EMR 302F

© COPYRIGHT BY EDITIONS MARC REIFT CH-3963 CRANS-M

Prelude & Fugue

Georg Friedrich Händel

Arr.: Kurt Sturzenegger

Photocopying
is illegal!

Tenor Saxophone
in B \flat

Andante

Musical notation for Tenor Saxophone and Piano/Organ, measures 1-2. The Tenor Saxophone part is marked *mp* and the Piano/Organ part is marked *p*. The tempo is *Andante*.

Piano /
Organ

Andante

Musical notation for Tenor Saxophone and Piano/Organ, measures 3-5. The Tenor Saxophone part is marked *p* and the Piano/Organ part is marked *p*.

Musical notation for Tenor Saxophone and Piano/Organ, measures 6-8. The Tenor Saxophone part is marked *mf* and the Piano/Organ part is marked *mp*.

Musical notation for Tenor Saxophone and Piano/Organ, measures 9-11. The Tenor Saxophone part is marked *p* and the Piano/Organ part is marked *mp*.

www.reiff.ch

4

Musical notation for Tenor Saxophone and Piano/Organ, measures 12-15. The Tenor Saxophone part is marked *mf* and the Piano/Organ part is marked *mf*.

Musical notation for Tenor Saxophone and Piano/Organ, measures 16-18. The Tenor Saxophone part is marked *mp* and the Piano/Organ part is marked *mp*.

Musical notation for Tenor Saxophone and Piano/Organ, measures 19-21. The Tenor Saxophone part is marked *f* and the Piano/Organ part is marked *f*. The tempo is *rit.* and *alluc.*

Musical notation for Tenor Saxophone and Piano/Organ, measures 22-24. The tempo is *Allegro* and the dynamics are *f*.