

Piano solo

Remember

Hauke Kranz - Die Tastenflüsterin

Remember

MUSIC Hauke Kranz - Die Tastenflüsterin
GENRE Classical, Piano music
INSTRUMENTATION Piano

This edition is intended exclusively for personal use. Copying, reproducing, or distributing without permission is prohibited by law and may result in legal consequences.

Creation and distribution
Soundnotation as part of Sonovative GmbH
Hamburger Str. 180
22083 Hamburg
Germany
www.soundnotation.com

All rights reserved
© 2022 by Hauke Kranz - Die Tastenflüsterin

Remember

Music: Hauke Kranz - Die Tastenflüsterin

♩ = 92 (rubato)

Piano

4

8

PREVIEW



16

Musical notation for measures 16-19. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 16 starts with a treble clef and a key signature of one flat. The melody in the treble clef features eighth and sixteenth notes, while the bass clef provides a simple accompaniment of quarter notes. Measures 17-19 continue this pattern with some melodic development in the treble clef.

20

Musical notation for measures 20-23. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 20 continues the melody from the previous system. Measures 21-23 feature a more complex texture with chords and moving lines in both staves, including some sixteenth-note patterns in the bass clef.

24

Musical notation for measures 24-27. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 24 continues the melody. A dynamic marking of *mf* (mezzo-forte) is placed above the treble clef staff in measure 25. The music features a mix of eighth and sixteenth notes in both staves.

28

Musical notation for measures 28-31. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 28 continues the melody. The music features a mix of eighth and sixteenth notes in both staves.

PREVIEW