

# VOLARE

(NEL BLU DIPINTO DI BLU)

Musik: Domenico Modugno  
Text: D. Modugno, M. Migliacci  
Bearbeitung: Erwin Jahreis

Direktion in C

*ruhig*

Klar

Musical score for Clarinet and Bassoon parts. The Clarinet part (top staff) is marked *mf* and features triplet patterns. The Bassoon part (middle staff) is also marked *mf* and includes the instruction "Pos / Tenh". The Bass part (bottom staff) is marked *mf* and includes the instruction "Hm / Tenh 2+3 / Ten Sax". Chord symbols include B $\flat$ 7, B $\flat$ 6, Cm7, F9, F7, and B $\flat$ .

Musical score for Trumpet and Alto Saxophone parts. The Trumpet part (top staff) is marked *mf* and includes the instruction "+ Flt". The Alto Saxophone part (middle staff) is marked *mf* and includes the instruction "+ Alt Sax". The Bass part (bottom staff) includes chord symbols Dm7, Cm7, Gm7, C, and C7.

Musical score for Flute and Piano parts. The Flute part (top staff) is marked *fp* and includes the instruction "a tempo". The Piano part (bottom staff) is marked *fp* and includes the instruction "Latin". Chord symbols include F7, Cm, Cm7, and Cm7 sim.

System 1: First system of music. It consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The key signature has two flats. The music features various note values, including eighth and sixteenth notes, and rests. A large watermark 'PROOF' is overlaid diagonally across the system.

System 2: Second system of music, continuing from the first. It also consists of four staves in the same clefs and key signature. The notation includes chords and melodic lines. A large watermark 'PROOF' is overlaid diagonally across the system.

System 3: Third system of music, starting with a section marked 'B' and 'Alt Sax 1 Solo'. The top staff contains a melodic line for the soloist. The bottom two staves provide accompaniment. The key signature changes to one flat. The system includes performance instructions such as 'Pos / Tenh 2+3', 'sim.', and '+ Holz'. A large watermark 'PROOF' is overlaid diagonally across the system.