

AL CIRCO COL TRENINO

# THE TRAIN CIRCUS

Allegro Varietà per Fisarmonica

Allegro  $\text{♩} = 165$

Gennaro Ruffolo

1ª v. 8ª sopra

The musical score is written for the first system (8th staff) of the piece. It consists of eight staves of music. The first staff begins with a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The tempo is marked 'Allegro' with a quarter note equal to 165 beats per minute. The piece is in 2/4 time. The melody is written in the treble clef, and the bass line is written in the bass clef. The score includes various musical notations such as notes, rests, accidentals, and dynamic markings. Chord symbols are provided below the notes, including DO7, DO13, FA, Do, SOL7, SOL7 Re, DO7, Sol, FA, SOL7, DO7, DO7 Sol, FA, SIb, MIb7/11+, FA, La, RE7, SOL7, DO7, FA, DO7 Fa#, SOLm7 SIb, DO7/5+ Mi, (bassi Fa Sol Sol# La) FA, FA7, and FA. The score is divided into two systems, with the first system ending at the end of the eighth staff and the second system beginning at the start of the ninth staff. The first system is marked with a '1' and the second system with a '2'. The score is written in a standard musical notation style, with notes, rests, and accidentals clearly visible. The chord symbols are placed below the notes, and the bass line is written in the bass clef. The score is divided into two systems, with the first system ending at the end of the eighth staff and the second system beginning at the start of the ninth staff. The first system is marked with a '1' and the second system with a '2'.

*Dal  $\text{S}$  al  $\text{O}$  poi segue*

FA

**ENTRATA** *2<sup>a</sup> v. 8<sup>va</sup> sopra*

(bassi La Sib La Sib La Sib ) FA7 FA7  
Mib

**TRIO**

Sib Mib7/11+ RE7

SOLm DO7 DO7  
Mi

FA DO7 FA

Sib Mib7/11+

SOL7 SOL7 Si DOM DOm  
Mib

DOM FA7 Sib 1<sup>a</sup> v. 2<sup>a</sup> v. DOM FA7 FA7  
Mib

Sib Re FA7 Sib FA7/b9 Sib Sib *Da A a B poi continua fino al Fine* *2<sup>a</sup> v. 8<sup>va</sup> sopra*

(bassi La Sib

La Sib La Sib) FA7 FA7 Mib7/11+ FA7/9 **Fine**  
Mib