

A. STRADELLA

Aria di chiesa per cb. e pf.

(trascr. S. Carlin)

cb. e pf.

M

151

*Aria di Chiesa.*

*di A. Stradella.*

*trascrizione per Contrabbasso e pf.*

*di*

*Carlin Salvatore.*

---

Aria di Chiesa di A. Stradella.

Trascrizione per cb. & pf.  
di Berlin Salvatore

Andante.

Handwritten musical score for a cello and piano arrangement of 'Aria di Chiesa' by Alessandro Stradella. The score consists of 12 staves of music in bass clef with a key signature of one flat. It includes various musical notations such as dynamics (p, mf, pp, f, dim), articulation (accents, slurs), and performance instructions like 'animato e cres...', 'rit.', 'a tempo', and 'Dal s. al fine.'



# Aria di Chiesa.

di A. Stradella.

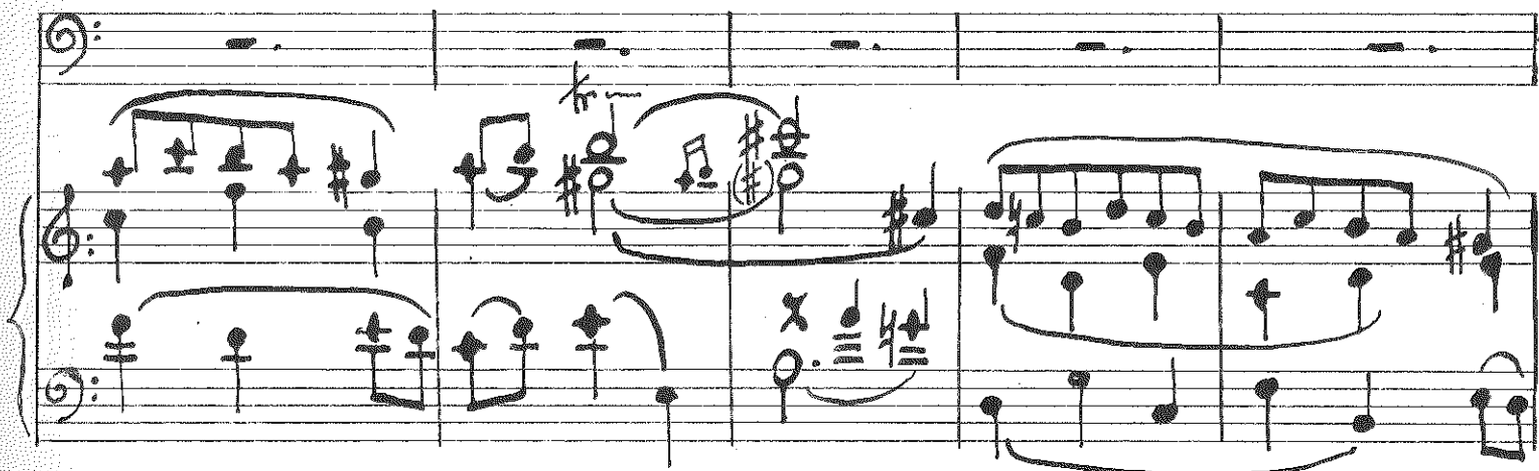
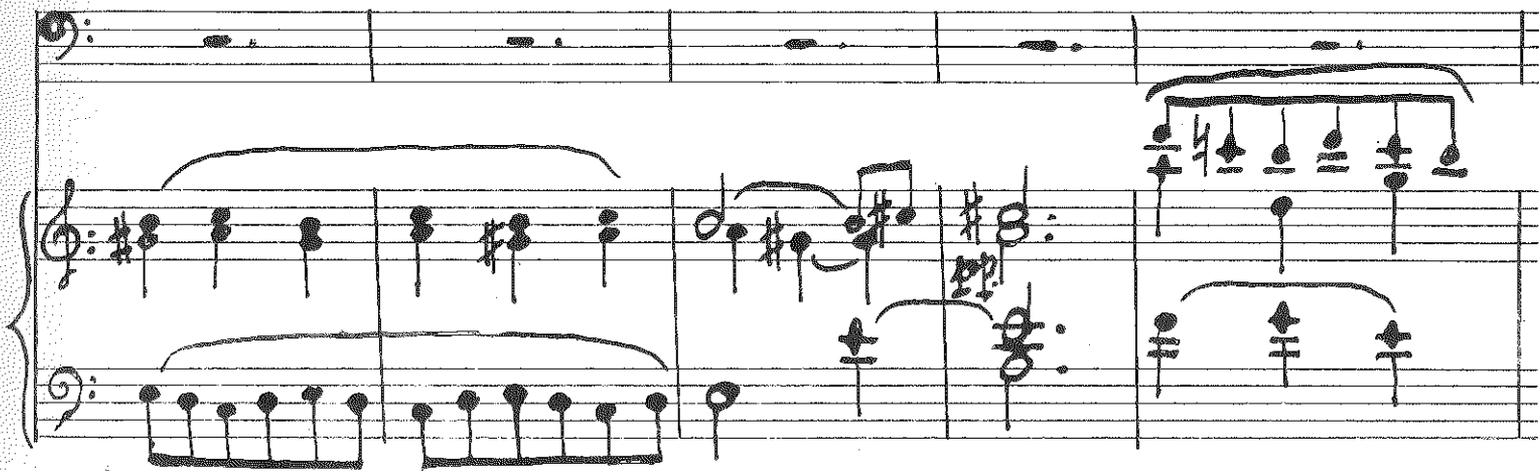
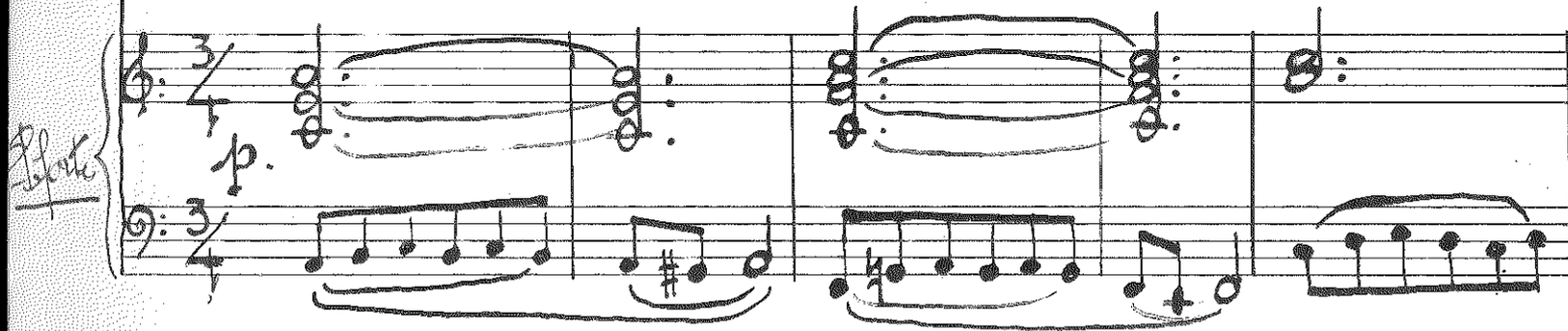
Trascrizione per C. Basso solista

- Carlo Salvatore -

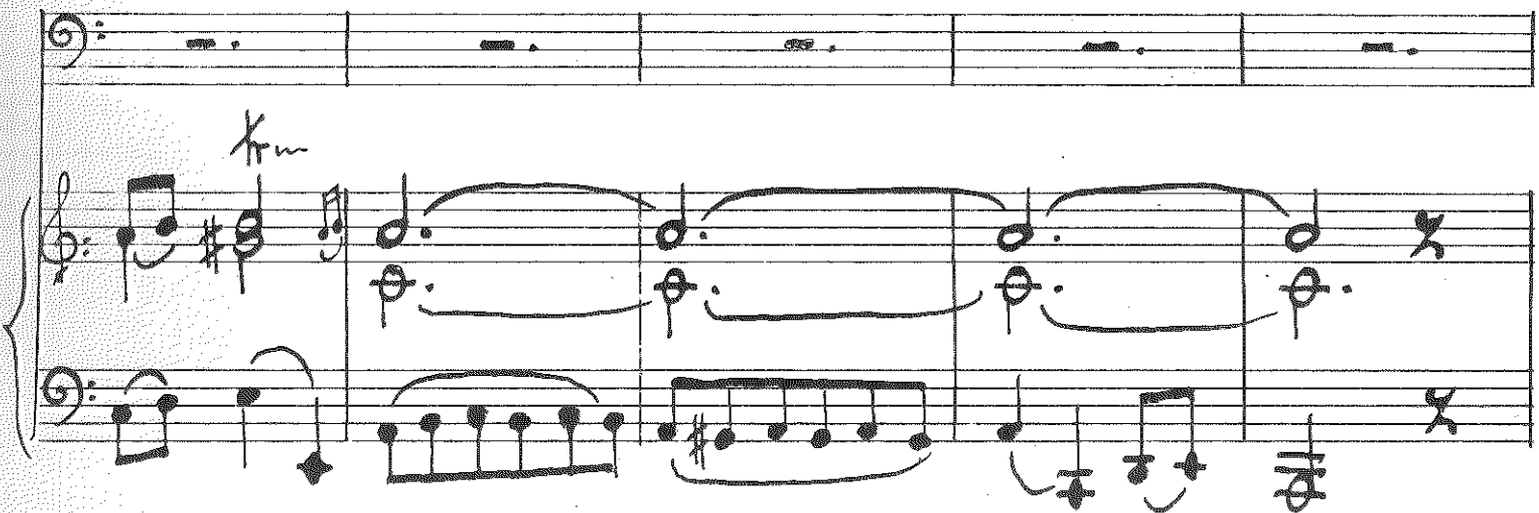
C. Basso  $\frac{3}{4}$



*pp*



*tr*



Handwritten musical score for voice and piano. The score is written on six systems of staves. The top staff is the vocal line, and the bottom two staves of each system are the piano accompaniment. The music is in a key with one sharp (F#) and a common time signature. The score includes various musical notations such as notes, rests, slurs, and dynamic markings. The lyrics are written below the piano accompaniment.

Lyrics: *scen do*

Dynamic markings: *pp.*, *mf*, *pp.*, *pp.*, *mf*, *p.*

Other markings: *arco*, *cre*, *scen*, *do*, *mf*

*rit. p.*

*animato cre... scendo - f. rit.*

*cre... scendo*

*A tempo*

*crescendo e anim... mando - f. rit.*

*cre... scendo... e anim.*





Handwritten musical score for a piece in G major, 4/4 time. The score consists of seven systems of staves. Each system includes a vocal line (soprano or alto clef), a piano accompaniment (treble and bass clefs), and a bass line (bass clef). The music features various rhythmic patterns, including eighth and sixteenth notes, and rests. There are several dynamic markings such as 'v' (vibrato) and 'p' (piano). The piece concludes with a double bar line and the handwritten instruction 'Fine' written vertically on the right side of the final system. A circled number '5' is written below the final system.

