

# TARTINI.

## N° 8.

### SONATE 1<sup>re</sup>

(Œuvre 2. (1747))

**TARTINI**, (*Giuseppe*) né à Pirano, en Istrie, le 12 Avril 1692, mort le 16 Février 1770. Il établit les principes fondamentaux du maniement de l'archet, qui, depuis lors (1714) ont servi de base à toutes les écoles de violonistes d'Italie et de France.

*LARGO.*

*Dol.*

*Più p* *Cresc.*

*p* *Legato.* *Più p* *Cresc.*

*Dim.* *p* *Cresc.*

*f* *Ben sost.* *p* *Cresc.*

*p* *Cresc.* *Dim.* *p* *Sempre dim.*

*p* *Cresc.* *Dim.* *p* *Sempre dim.*



First system of musical notation, consisting of a treble clef staff and a grand staff (treble and bass clefs). The music features various dynamics including *p* (piano) and *f* (forte).

Second system of musical notation, continuing the piece with complex melodic lines and accompaniment.

Third system of musical notation, featuring dynamic markings such as *Cresc.*, *p*, *f* *Sempre.*, and *pp* *Cresc. molto.*

Fourth system of musical notation, including trills (*tr*) and dynamic markings like *p*, *f*, and *Cresc. molto. sf*.

Fifth system of musical notation, concluding the page with the instruction *Legato.*

First system of musical notation. It consists of three staves: a single treble staff at the top and a grand staff (treble and bass) below. The music features complex rhythmic patterns with many beamed notes and slurs. The dynamic marking *Dol.* is placed above the top staff, and *mf* is placed above the grand staff.

Second system of musical notation, continuing the piece with similar complex rhythmic patterns and slurs across the three staves.

Third system of musical notation. It includes trill markings (*tr*) above notes in the top staff. The dynamic marking *f* *Sempre.* is placed above the top staff, and *f* is placed above the grand staff.

Fourth system of musical notation, concluding the piece. It features trill markings (*tr*) and the dynamic marking *Sempre f* above the top staff. The system ends with a double bar line and repeat signs on both the top and bottom staves.