

Ballade

Friedrich Burgmüller
(1806 – 1874)

Allegro con brio

Musical score for measures 1-6. The piece is in C minor, 3/8 time. Measure 1 features a **Cm** chord with a **p** dynamic and a **misterioso** marking. The bass line contains a **p 4 Ton Spielfigur** (four-note scale figure) circled in blue. A blue dashed line indicates a fingering sequence: 1, 3, 1, 5. The system ends with a **Sexte** (sixth) interval.

Musical score for measures 7-12. Measure 7 starts with a **sf** dynamic. The bass line features a **Sexte** interval. Measures 8-10 show **fis es#** intervals circled in blue. Measure 11 has a **p** dynamic. A star symbol is placed above measure 11. The system ends with a **p** dynamic and a **4** fingering.

Musical score for measures 13-18. Measure 13 has a **sf** dynamic. Measure 14 has a **sf** dynamic. The system ends with a **4 3 1** fingering and a hexagon symbol.

Musical score for measures 19-23. Measure 19 has a **p** dynamic. Measure 20 has a **cresc.** marking. The system includes interval labels: **Quarte**, **Terz**, **Septime**, and **Sexte**. The bass line includes **Terz**, **Quarte**, **Sexte**, and **Quinte** intervals.

Musical score for measures 24-28. Measure 24 has a **f** dynamic. The system includes **Cm** chords and interval labels: **Terz**, **Quarte**, **Sexte**, and **Quinte**. The bass line includes **Quarte** and **Terz** intervals. The system ends with a **Auflösung aller Vorzeichen** (resolution of all accidentals) marking and a blue circle around the final notes.

Friedrich Burgmüller, Ballade

31 *p dolce* *C* *Sexte* *p*

Cm *G7 3. Umk.*

37 *Septime* *g* *Dm* *Dm 1. Umk.*

Dm *Dm 1. Umk.*

43 *poco rit.* *animato* *as* *h* *chromatische Linie abwärts* *G7 ohne Grundton*

Cm 2. Umk. *G7* *G7 ohne Grundton*

49 *cresc.* *sf* *dim. e rit.* *uniso* *da capo al* *ab hier drei Be vorgezeichnet*

ab hier drei Be vorgezeichnet

57 *Coda* *Spielfigur parallel in beiden Händen* *ff* *dim.*

Coda *Spielfigur parallel in beiden Händen*

62 *Quarte* *Terz* *Quinte* *Cm* *dim.* *sf* *8va*

Cm *dim.* *sf* *Cm*