

Registration:
Rec. Fl. harm. , Gamba 8'
Pos.: Fonds doux 8'+4'
G.O. Montre 8', G.O./SW
Ped. Fonds de 16', 8' doux

Offertoire c-moll

Alexandre Guilmant, Op.47 Nr 3
1837 - 1911

Allegro moderato ♩ = 100

Orgel

Rec. p

+ G.O./Ped.

Org.

mf

cresc.

mf

cresc.

dim.

musicalion
klicken für mehr

Org. ²⁴ *Rec.*

-G.O./Ped.

Org. ³⁰ *Pos.* *p*

Org. ³⁶

Org. ⁴²

musicalion
klicken für mehr

The image displays a page of musical notation for an organ piece titled 'Offertoire c-moll'. The page is numbered '2' in the top left corner. The notation is arranged in four systems, each labeled 'Org.' on the left. The first system starts at measure 24 and includes the instruction 'Rec.' above the staff. The second system starts at measure 30 and includes the instruction 'Pos.' above the staff and a dynamic marking 'p' (piano) below the staff. The third system starts at measure 36 and features a large, semi-transparent watermark in the center that reads 'musicalion' in a bold, orange font, with the text 'klicken für mehr' (click for more) underneath it. The fourth system starts at measure 42. The notation includes various musical symbols such as notes, rests, and slurs, and is set in a key signature of three flats (C minor). The bottom of the page shows the continuation of the musical staff.

48

Org.

54

Org.

G.O.

60

Org.

musicalion

klicken für mehr

66

Org.

Ros. p

Voix celeste & Salicional, G.O./Pos.

Org.

72

Org.

78

Org.

84

musicalion
klicken für mehr

Org.

90

Org.

96

Org.

101

Org.

106

musicalion
klicken für mehr

mf

mf

+ G.O./Ped.

Org.

111

Org. 117

Pos.

-G.O./Ped.

Org. 122

Pos.

Org. 127

musicalion
klicken für mehr

Org. 132

Rec. - Flute, + Voix celeste

137

Org.

rit.

dim.

pp

ppp

ppp

ppp



Typ: Digitale Noten zum Download

Titel: [Offertoire c-moll](#)

Komponist: [Felix Alexandre Guilmant](#)

Epoche: Romantik

Thema: .Ohne Thema

Reihe/Zyklus: Orgelwerke

Schwierigkeit: Mittel

Instrumentierung Gruppe: Tasteninstrumente Solo

Arrangement: Orgel>mPed

Instrumentierung: Orgel>mPed = OrgmP(1)