

Diamant

Piano&Vocal

Rammstein/
note-store.com

q = 72

The first system of the musical score for 'Diamant' consists of a vocal line and a piano accompaniment. The vocal line is a whole rest. The piano accompaniment features a rhythmic pattern of eighth notes in the left hand and chords in the right hand. The tempo is marked 'q = 72'. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The piano part starts with a dynamic marking of 'p'. Pedal markings are present below the piano part: a bar line with 'Ped.', followed by a measure with '* Ped.', and then two more measures with '* Ped.' and '* Ped.' respectively.

The second system of the musical score for 'Diamant' includes the vocal line and piano accompaniment. The vocal line begins with the lyrics 'Du bist so schon so wun der schon'. The piano accompaniment continues with the same rhythmic pattern, with a dynamic marking of 'mp'. Pedal markings are present below the piano part: a bar line with 'Ped.', followed by two measures with '* Ped.', and then two more measures with '* Ped.' and '* Ped.' respectively.

The third system of the musical score for 'Diamant' includes the vocal line and piano accompaniment. The vocal line begins with the lyrics 'Ich will nur dich_ im mer nuh dich an seh'n Du lasst die Welt um mich ver'. The piano accompaniment continues with the same rhythmic pattern. Pedal markings are present below the piano part: a bar line with 'Ped.', followed by two measures with '* Ped.', and then three more measures with '* Ped.', '* Ped.', and '* Ped.' respectively.

The fourth system of the musical score for 'Diamant' includes the vocal line and piano accompaniment. The vocal line begins with the lyrics 'blas sen Kann den Blick nicht vob dir las sen'. The piano accompaniment continues with the same rhythmic pattern. Pedal markings are present below the piano part: a bar line with 'Ped.', followed by four measures with '* Ped.', '* Ped.', '* Ped.', and '* Ped.' respectively, and a final measure with '* Ped.'.