

Deutschland - Rammstein

Piano Outro Excerpt from "Deutschland"

Arranged for Guitar

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Arr.: Brian Streckfus

The image shows a musical score for guitar. The key signature changes from B5 to Em9 to D to F#5. The time signature is common time (4/4). The first measure starts with a B5 chord. The second measure starts with an Em9 chord. The third measure starts with a D chord. The fourth measure starts with an F#5 chord. The fifth measure starts with an A chord. The lyrics "Richard Z. Kruspe" and "Arr.: Brian Streckfus" are written at the top right.

The image shows a musical score for guitar. The top staff uses a treble clef and has a key signature of two sharps. The bottom staff is a standard six-string guitar neck. The score consists of eight measures. Measures 1-2: Chords E^m⁹ and B^m. Measures 3-4: Chord G, followed by a melodic line with eighth-note pairs. Measures 5-6: Chords E^m⁹ and G^{maj7}. Measures 7-8: Chord G, followed by another melodic line with eighth-note pairs. The measure numbers 3, 5, and 7 are written above the staff on the left side. The chord (Bm) is written in red above the fifth measure.

7

Bm Em/B D/A Em^⁹/G Bm Em D/A Em^⁹/G

T
A
B

0 0 0 0	4 0 4 0 4 0 2 0	0 0 0 0 0 0	4 0 4 0 4 0 2 0
2 4 2 2 2 2	5 5 3 3	2 2 2 2	5 5 3 3

11 Em/G D(add4) G/D A(sus2)/C# E(sus4) Bm G/B A(sus2)/C#

B II - B II -

T							
A	2	2	3	0	0	0	0
B	2	2	4	4	2	2	2
	3	3	5	0	2	4	4
				4	2	5	2
					7	5	4
						7	4

Guitar tablature for measures 15-16. The top staff shows a treble clef, a key signature of one sharp, and a time signature of common time. The bottom staff shows a standard guitar neck with six strings labeled T, A, B from top to bottom. Measure 15 starts with a Bm chord (B-D-F#) followed by a D/F# chord. Measure 16 starts with an Em/B chord (Em with a B in the bass) followed by a D/A chord. The tablature below shows the fingerings for each note: measure 15 has 000000; measure 16 has 404020, 505330, 202020, and 505330.

2 E_m/G D(add4) G/D A(SUS2)/C# E(SUS4) B_m G/B A(SUS2)/C#

23 E_m G D E_m G F#m⁷/E

(Bm)
27 D/F# E_m/B D/A E_m⁹/G D/F# E_m/B D/A E_m⁹/G

(Bm)
31 E_m/G D G/D A(SUS2)/C# E(SUS4) B_m G/B A(SUS2)/C#

35 B_m E_m⁹ D E_m⁹ F#⁵ B_m F#⁵