

Ricky Martin - La Bomba

0.0"
1.1,00
LA BOMBA Secuencia: Jorge Villamizar jeva@bigfoot.com

♩ = 100,000000

Saxo tenor

Trompeta

Trompeta

Trombon

Cortes

Percusion

Piano

Melodía

Bajo

Coros

Cuerdas

♩ = 100,000000

3

Saxo tenor

Trompeta

Percusion



5

Saxo tenor

Trompeta

Cortes

Percusion

Piano

Bajo

7

Cortes

Percussion

Piano

Bajo



9

Saxo tenor

Trompeta

Cortes

Percussion

Piano

Bajo

10

Saxo tenor

Trompeta

Cortes

Percusion

Piano

Bajo



11

Saxo tenor

Trompeta

Cortes

Percusion

Piano

Bajo

12

Saxo tenor

Trompeta

Cortes

Percusion

Piano

Bajo

Detailed description: This system contains measures 12 and 13. The Saxo tenor part features a melodic line with eighth and sixteenth notes. The Trompeta part has a similar rhythmic pattern. The Cortes part consists of a steady eighth-note accompaniment. The Percusion part has a complex pattern with 'x' marks indicating specific sounds. The Piano part is a two-staff arrangement with chords and moving lines. The Bajo part provides a bass line with quarter and eighth notes.



13

Saxo tenor

Trompeta

Cortes

Percusion

Piano

Melodía

Bajo

Detailed description: This system contains measures 13 and 14. The Saxo tenor and Trompeta parts have rests in measure 13. The Cortes part features triplets in measure 13. The Percusion part continues its pattern. The Piano part has a two-staff arrangement. The Melodía part has a rest in measure 13. The Bajo part continues its bass line.

14

Cortes

Percusion

Piano

Melodía

Bajo



15

Percusion

Piano

Melodía

Bajo

17

Percusion

Piano

Melodía

Bajo



18

Trompeta

Percusion

Piano

Melodía

Bajo

19

Trompeta

Percusion

Piano

Melodía

Bajo

Double bar line

20

Trompeta

Percusion

Piano

Melodía

Bajo

Double bar line

21

Percusion

Piano

Melodía

Bajo

Cuerdas



22

Cortes

Percusion

Piano

Melodía

Bajo

24

Cortes

Percusion

Piano

Melodía

Bajo



25

Cortes

Percusion

Piano

Melodía

Bajo

Coros

26

Cortes

Percusion

Piano

Melodía

Bajo

Coros



28

Cortes

Percusion

Piano

Melodía

Bajo

Coros

30

Cortes

Percussion

Piano

Melodía

Bajo

Coros

32

Saxo tenor

Trompeta

Cortes

Percusion

Piano

Melodía

Bajo

Coros

34

Saxo tenor

Trompeta

Cortes

Percusion

Piano

Bajo



35

Saxo tenor

Trompeta

Cortes

Percusion

Piano

Bajo

36

Saxo tenor

Trompeta

Cortes

Percusion

Piano

Bajo



37

Saxo tenor

Trompeta

Cortes

Percusion

Piano

Melodía

Bajo

38

Percusion

Piano

Melodía

Bajo



39

Percusion

Piano

Melodía

Bajo

41

Percusion

Piano

Melodía

Bajo



42

Trompeta

Percusion

Piano

Melodía

Bajo

43

Trompeta

Percusion

Piano

Melodía

Bajo



45

Percusion

Piano

Melodía

Bajo

Cuerdas

46

Cortes

Percusion

Piano

Melodía

Bajo



48

Cortes

Percusion

Piano

Melodía

Bajo

49

Musical score for measures 49-50. The score is arranged in six staves: Cortes (guitar), Percusion (drums), Piano (grand piano), Melodía (melody), Bajo (bass), and Coros (chorus). The key signature has two flats (B-flat and E-flat). Measure 49 features triplets in the Cortes and Piano parts. The Percusion part has a complex rhythmic pattern with accents. The Melodía part has a series of chords. The Bajo part has a melodic line with eighth notes. The Coros part has a rhythmic accompaniment.



50

Musical score for measures 51-52. The score continues with the same six staves: Cortes, Percusion, Piano, Melodía, Bajo, and Coros. The key signature remains two flats. Measure 51 shows a continuation of the rhythmic patterns from the previous measures. The Cortes part has a steady eighth-note pattern. The Percusion part has a consistent rhythmic accompaniment. The Piano part has a complex chordal structure. The Melodía part has a melodic line with eighth notes. The Bajo part has a melodic line with eighth notes. The Coros part has a rhythmic accompaniment.

52

Cortes

Percusion

Piano

Melodía

Bajo

Coros



54

Percusion

Piano

Melodía

Bajo

55

Percussion

Piano

Bajo

Two musical systems for measures 55 and 56. The Percussion part features a consistent snare drum pattern. The Piano part consists of two staves, with the right hand playing chords and the left hand playing a melodic line. The Bajo part is a single bass clef staff with a melodic line.



57

Percussion

Piano

Bajo

Two musical systems for measures 57 and 58. The Percussion part continues with the snare drum pattern. The Piano part shows more complex chordal textures in the right hand and a melodic line in the left hand. The Bajo part continues with its melodic line.



59

Percussion

Piano

Bajo

Two musical systems for measures 59 and 60. The Percussion part maintains the snare drum pattern. The Piano part features intricate chordal work in the right hand and a melodic line in the left hand. The Bajo part concludes with its melodic line.

61

Percusion

Piano

Melodía

Bajo



63

Percusion

Melodía



65

Percusion

Piano

Melodía

Bajo

Coros

67

Percusion

Piano

Melodía

Bajo



69

Percusion

Piano

Melodía

Bajo

70

Trompeta

Percusion

Piano

Melodía

Bajo



71

Trompeta

Percusion

Piano

Melodía

Bajo

72

Trompeta

Percusion

Piano

Melodía

Bajo



73

Percusion

Piano

Melodía

Bajo

Coros

Cuerdas

74

Cortes

Percusion

Piano

Melodía

Bajo

Coros

Detailed description: This system contains measures 74 and 75. The Cortes part features a steady eighth-note pattern. Percusion has a complex, syncopated rhythm with many rests. The Piano part consists of a dense, multi-voiced chordal texture. The Melodía part has a sparse, rhythmic line with some grace notes. The Bajo part plays a steady eighth-note line. The Coros part provides harmonic support with chords and some melodic fragments.



76

Cortes

Percusion

Piano

Melodía

Bajo

Coros

Detailed description: This system contains measures 76 and 77. The Cortes part continues with eighth notes, including triplets in measure 77. Percusion maintains its complex rhythmic pattern. The Piano part continues with its dense chordal texture. The Melodía part has a more active line in measure 76, ending with a triplet in measure 77. The Bajo part continues with its eighth-note line. The Coros part continues with its harmonic accompaniment.

78

Cortes

Percusion

Piano

Melodía

Bajo

Coros



80

Cortes

Percusion

Piano

Melodía

Bajo

Coros

82

Musical score for measures 82-83. The score is for five instruments: Trompeta (Trumpet), Trombon (Trombone), Percusion (Percussion), Piano, and Bajo (Bass). The key signature is B-flat major (two flats). The time signature is 4/4. Measure 82 shows the Trompeta playing a melodic line, Trombon playing a sustained chord, Percusion playing a rhythmic pattern, Piano playing chords, and Bajo playing a bass line. Measure 83 continues the same patterns with some melodic changes in the Trompeta and Bajo parts.



83

Musical score for measures 83-84. The score is for five instruments: Trompeta (Trumpet), Trombon (Trombone), Percusion (Percussion), Piano, and Bajo (Bass). The key signature is B-flat major (two flats). The time signature is 4/4. Measure 83 shows the Trompeta playing a melodic line, Trombon playing a sustained chord, Percusion playing a rhythmic pattern, Piano playing chords, and Bajo playing a bass line. Measure 84 continues the same patterns with some melodic changes in the Trompeta and Bajo parts.

84

Trompeta

Trombon

Percusion

Piano

Bajo

Coros



86

Cortes

Percusion

Piano

Melodía

Bajo

Coros

88

Cortes

Percusion

Piano

Melodía

Bajo

Coros



90

Cortes

Percusion

Piano

Melodía

Bajo

Coros

92

Cortes

Percusion

Piano

Melodía

Bajo

Coros



93

Cortes

Percusion

Piano

Melodía

Bajo

Coros

Saxo tenor

Ricky Martin - La Bomba

♩ = 100,000000

Measures 1-3 of the saxophone part. Measure 1 starts with a whole rest. Measures 2 and 3 contain complex rhythmic patterns with eighth and sixteenth notes and chords.

Measures 4-6. Measure 4 continues the rhythmic pattern. Measure 5 features a melodic line with a flat and a slur. Measure 6 ends with a bar line and a '3' indicating a triplet.

Measures 9-11. Measure 9 starts with a whole rest. Measures 10 and 11 continue the rhythmic pattern.

Measures 12-18. Measure 12 continues the rhythmic pattern. Measure 13 features a melodic line with a flat and a slur. Measure 18 ends with a bar line and a '19' indicating a triplet.

Measures 33-35. Measure 33 starts with a whole rest. Measures 34 and 35 continue the rhythmic pattern.

Measures 36-56. Measure 36 continues the rhythmic pattern. Measure 37 features a melodic line with a flat and a slur. Measure 56 ends with a bar line and a '57' indicating a triplet.

Trompeta

Ricky Martin - La Bomba

♩ = 100,000000



Trompeta

Ricky Martin - La Bomba

$\text{♩} = 100,000,000$
17

21

45

73

84

85

Trombon

Ricky Martin - La Bomba

♩ = 100,000000

81

Musical notation for measures 81-83. Measure 81 is a whole rest. Measure 82 contains a bass clef, a key signature of one flat (B-flat), and a 4/4 time signature. It features a half note chord of B-flat and D, followed by two eighth notes of B-flat and D. Measure 83 is identical to measure 82.

84

9

Musical notation for measures 84-86. Measure 84 contains a bass clef, a key signature of one flat (B-flat), and a 4/4 time signature. It features a half note chord of B-flat and D, followed by two eighth notes of B-flat and D. Measure 85 is identical to measure 84. Measure 86 is a whole rest.

34



37



47



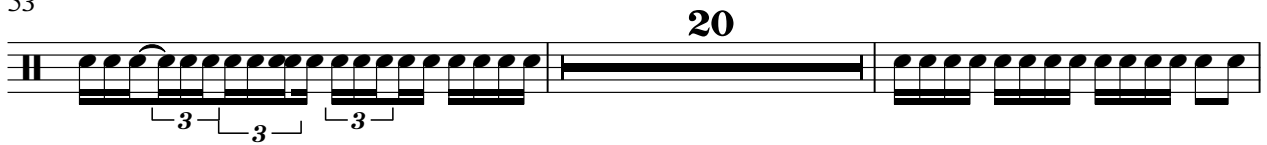
49



51



53



75



77



79



81



87



89



91



93



Ricky Martin - La Bomba

Percussion

♩ = 100,000000



V.S.

22



24



26



28



30



32



34



36



38



40



42



44



46



48



50



52



54



56



58



60



V.S.

62



64



66



68



70



72



74



76



78



80



82



84



86



88



90



92



93



Ricky Martin - La Bomba

Piano

$\text{♩} = 100,000000$

4

7

9

11

13

15

V.S.

Piano

17

Musical notation for measures 17 and 18. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats (B-flat and E-flat). The time signature is 3/4. Measure 17 features a complex texture with sixteenth-note runs in the right hand and chords in the left hand. Measure 18 continues this texture with some rests in the right hand.

19

Musical notation for measures 19 and 20. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. Measure 19 continues the sixteenth-note texture. Measure 20 features a more rhythmic pattern with eighth notes in the right hand.

21

Musical notation for measures 21 and 22. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. Measure 21 features a complex texture with sixteenth-note runs in the right hand and chords in the left hand. Measure 22 continues this texture with some rests in the right hand.

23

Musical notation for measures 23 and 24. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. Measure 23 features a complex texture with sixteenth-note runs in the right hand and chords in the left hand. Measure 24 continues this texture with some rests in the right hand.

25

Musical notation for measures 25 and 26. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. Measure 25 features a complex texture with sixteenth-note runs in the right hand and chords in the left hand. Measure 26 features a triplet of eighth notes in the right hand and a triplet of eighth notes in the left hand.

27

Musical notation for measures 27 and 28. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. Measure 27 features a complex texture with sixteenth-note runs in the right hand and chords in the left hand. Measure 28 continues this texture with some rests in the right hand.

29

Musical notation for measures 29-30. The system consists of two staves, treble and bass clef. The key signature has two flats (B-flat and E-flat). Measure 29 features a complex chordal texture with many accidentals. Measure 30 continues this texture with some melodic movement in the upper voice.

31

Musical notation for measures 31-32. The system consists of two staves, treble and bass clef. Measure 31 shows a continuation of the dense chordal texture. Measure 32 has a more open texture with some sustained notes in the bass.

33

Musical notation for measures 33-34. The system consists of two staves, treble and bass clef. Measure 33 continues the complex texture. Measure 34 shows a shift in the bass line with more active eighth-note patterns.

35

Musical notation for measures 35-36. The system consists of two staves, treble and bass clef. Measure 35 features a dense texture with many accidentals. Measure 36 has a more open texture with some sustained notes in the bass.

37

Musical notation for measures 37-38. The system consists of two staves, treble and bass clef. Measure 37 continues the complex texture. Measure 38 shows a shift in the bass line with more active eighth-note patterns.

39

Musical notation for measures 39-40. The system consists of two staves, treble and bass clef. Measure 39 continues the complex texture. Measure 40 shows a shift in the bass line with more active eighth-note patterns.

Piano

41

Musical score for measures 41-42. The piece is in a minor key with a key signature of two flats. The tempo is marked 'Piano'. The music features a complex texture with sixteenth-note patterns in the right hand and a steady eighth-note accompaniment in the left hand.

43

Musical score for measures 43-44. The texture continues with intricate sixteenth-note passages in the right hand and a consistent eighth-note bass line in the left hand.

45

Musical score for measures 45-46. The right hand features more complex sixteenth-note figures, while the left hand maintains the eighth-note accompaniment.

47

Musical score for measures 47-48. The right hand has a more active melodic line with sixteenth notes, and the left hand continues with the eighth-note accompaniment.

49

Musical score for measures 49-50. This system includes triplet markings in both the right and left hands, indicating a change in the rhythmic pattern.

51

Musical score for measures 51-52. The right hand has a more active melodic line with sixteenth notes, and the left hand continues with the eighth-note accompaniment.

53

Musical notation for measures 53 and 54. The piece is in a minor key with a key signature of two flats. The music features a complex texture with many beamed sixteenth notes in both the treble and bass staves. A triplet of eighth notes is marked in the bass staff at the end of measure 54.

55

Musical notation for measures 55 and 56. Measure 55 features a long, sustained chord in the bass staff. The treble staff continues with intricate sixteenth-note patterns.

57

Musical notation for measures 57 and 58. The music consists of dense chords and short melodic fragments in the treble staff, with a more active bass line.

59

Musical notation for measures 59 and 60. The treble staff has a melodic line with many beamed notes, while the bass staff provides a rhythmic accompaniment.

61

Musical notation for measures 61 and 62. Measure 61 continues the melodic and harmonic development. Measure 62 consists of two whole rests, one in the treble staff and one in the bass staff, both labeled with the number '4'.

66

Musical score for measures 66-67. The system consists of two staves, Treble and Bass clef. The key signature has two flats (B-flat and E-flat). The music is written in a complex, multi-measure style with many beamed notes and rests.

68

Musical score for measures 68-69. The system consists of two staves, Treble and Bass clef. The key signature has two flats (B-flat and E-flat). The music is written in a complex, multi-measure style with many beamed notes and rests.

70

Musical score for measures 70-71. The system consists of two staves, Treble and Bass clef. The key signature has two flats (B-flat and E-flat). The music is written in a complex, multi-measure style with many beamed notes and rests.

72

Musical score for measures 72-73. The system consists of two staves, Treble and Bass clef. The key signature has two flats (B-flat and E-flat). The music is written in a complex, multi-measure style with many beamed notes and rests.

74

Musical score for measures 74-75. The system consists of two staves, Treble and Bass clef. The key signature has two flats (B-flat and E-flat). The music is written in a complex, multi-measure style with many beamed notes and rests.

76

Musical score for measures 76-77. The system consists of two staves, Treble and Bass clef. The key signature has two flats (B-flat and E-flat). The music is written in a complex, multi-measure style with many beamed notes and rests.

78

Musical notation for measures 78-79. The system consists of two staves, Treble and Bass clef. The key signature has two flats (B-flat and E-flat). The music features a complex texture with many beamed sixteenth notes and dotted rhythms. Measure 78 starts with a treble clef and a bass clef, both containing dense sixteenth-note patterns. Measure 79 continues this texture with some notes tied across the bar line.

80

Musical notation for measures 80-81. The system consists of two staves, Treble and Bass clef. The key signature has two flats. The music continues with dense sixteenth-note patterns and dotted rhythms. Measure 80 shows a continuation of the complex texture, while measure 81 has some notes tied across the bar line.

82

Musical notation for measures 82-83. The system consists of two staves, Treble and Bass clef. The key signature has two flats. Measure 82 has a treble staff with a whole rest and a bass staff with a complex sixteenth-note pattern. Measure 83 continues the bass staff pattern with some notes tied across the bar line.

84

Musical notation for measures 84-85. The system consists of two staves, Treble and Bass clef. The key signature has two flats. Measure 84 has a treble staff with a melodic line of eighth and sixteenth notes and a bass staff with a complex sixteenth-note pattern. Measure 85 continues both parts with some notes tied across the bar line.

86

Musical notation for measures 86-87. The system consists of two staves, Treble and Bass clef. The key signature has two flats. The music returns to a dense texture of sixteenth notes and dotted rhythms. Measure 86 and 87 both feature complex patterns in both staves.

88

Musical notation for measures 88-89. The system consists of two staves, Treble and Bass clef. The key signature has two flats. The music continues with dense sixteenth-note patterns and dotted rhythms. Measure 88 and 89 both feature complex patterns in both staves.

90

Musical score for measures 90 and 91. The score is written for piano in a key signature of two flats (B-flat and E-flat) and a 3/4 time signature. It consists of two staves, treble and bass clef. The music features a complex, rhythmic accompaniment with many beamed eighth and sixteenth notes, often with slurs and accents. The dynamics are marked as piano.

92

Musical score for measures 92 and 93. The score continues from the previous system, maintaining the same key signature and time signature. It features similar complex rhythmic patterns with beamed notes and slurs. The piece concludes with a double bar line at the end of measure 93.

Ricky Martin - La Bomba

Melodía

♩ = 100,000000

12

15

17

19

21

24

27

30

32

3

37



40



42



44



46



49



52



55



64



66



Detailed description: This image shows a page of musical notation for a piece titled 'Melodía'. The page is numbered '2' in the top left corner. The music is written in a single system on a grand staff (treble clef). The key signature has two flats (B-flat and E-flat). The piece starts at measure 37. Measures 37-41 feature a melodic line with eighth and sixteenth notes, often beamed together, and a bass line with chords and eighth notes. Measure 42 continues the melodic pattern. Measures 44-45 show a similar melodic and harmonic structure. Measure 46 introduces a more complex texture with sixteenth-note chords in the bass line. Measures 49-51 feature a melodic line with eighth notes and a bass line with chords. Measure 52 shows a melodic line with eighth notes and a bass line with chords, including a triplet of eighth notes. Measure 55 features a melodic line with eighth notes and a bass line with chords, including a triplet of eighth notes. Measure 64 shows a melodic line with eighth notes and a bass line with chords. Measure 66 continues the melodic and harmonic pattern. The notation includes various musical symbols such as clefs, key signatures, note heads, stems, beams, and accidentals.

68

70

72

75

78

81

87

90

92

Ricky Martin - La Bomba

Bajo

♩ = 100,000000

4

8

11

14

17

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23

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29

32

V.S.

35



38



41



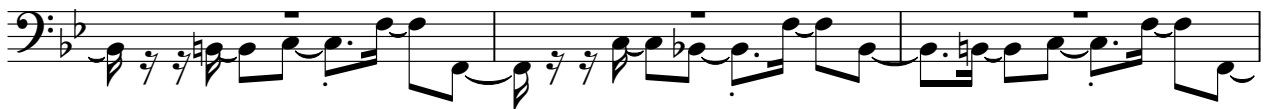
44



47



50



53



56



59



66



69



72



75



78



81



84



87



90



92



Ricky Martin - La Bomba

Coros

♩ = 100,000000

24

27

31 15

49

52 11

65 7

74

77

80 3

85

Musical notation for measures 85-88. The staff is in treble clef with a key signature of two flats (B-flat and E-flat). Measure 85 starts with a whole rest. Measures 86-88 contain a complex rhythmic pattern with eighth and sixteenth notes, including triplets and rests.

89

Musical notation for measures 89-91. The staff continues the complex rhythmic pattern from the previous system, featuring eighth and sixteenth notes with various rests and triplet markings.

92

Musical notation for measures 92-94. The staff concludes the piece with a final melodic phrase consisting of eighth and sixteenth notes, ending with a double bar line.

Cuerdas

Ricky Martin - La Bomba

♩ = 100,000000

20

Musical notation for guitar strings, measures 20-21. Measure 20 is a whole rest. Measure 21 contains a complex rhythmic pattern with triplets and slurs.

22

23

Musical notation for guitar strings, measures 22-23. Measure 22 is a whole rest. Measure 23 contains a complex rhythmic pattern with triplets and slurs.

46

27

Musical notation for guitar strings, measures 46-47. Measure 46 is a whole rest. Measure 47 contains a complex rhythmic pattern with triplets and slurs.

74

21

Musical notation for guitar strings, measure 74. A whole rest.