

# Ilse Delange - I`D Be Yours

♩ = 100,000000

The musical score is arranged in systems. The first system includes a Countdown staff with rests, a Clsd.Hihat staff with a rhythmic pattern of 'x' marks, and two St.Str.Gtr staves with complex chordal and melodic lines. The second system continues the Clsd.Hihat and St.Str.Gtr parts, with a measure number '4' at the beginning. The third system introduces a Vocal-Line staff with a melodic line, alongside the Clsd.Hihat and St.Str.Gtr parts, with a measure number '6' at the beginning. The fourth system continues the Clsd.Hihat, Vocal-Line, and St.Str.Gtr parts, with a measure number '8' at the beginning. The score uses a 4/4 time signature and a key signature of one flat (B-flat). The guitar parts feature various techniques such as triplets and bends. The hihat part consists of a steady eighth-note pattern. The vocal line is a simple melodic phrase.

10

Clsd.Hihat

Open Hihat

Vocal-Line

St.Str.Gtr

St.Str.Gtr



12

Clsd.Hihat

Vocal-Line

St.Str.Gtr

St.Str.Gtr



14

Clsd.Hihat

Open Hihat

Vocal-Line

St.Str.Gtr

#Rock Orgn

St.Str.Gtr

15

The musical score for measures 15-18 is arranged in a vertical stack of staves. The instruments and their parts are as follows:

- Clsd.Hihat:** Features a consistent rhythmic pattern of eighth notes with 'x' marks above the notes, indicating a closed hi-hat sound.
- Crsh.Cymbal:** Shows a single cymbal crash at the beginning of measure 15.
- Tambourine:** Plays a simple melodic line consisting of quarter notes.
- #Tmbourine:** Provides a rhythmic accompaniment with eighth notes, including a triplet in measure 17.
- #Dist.Gtr:** Plays a distorted guitar line with a mix of eighth and quarter notes, including a triplet in measure 17.
- #TC Clean:** Plays a clean guitar line that mirrors the #Dist.Gtr part.
- Vocal-Line:** Contains a few vocal notes at the start of measure 15, followed by rests.
- St.Str.Gtr:** Features a complex electric guitar solo with many beamed sixteenth notes, triplets, and various bends.
- #Rock Orgn:** Plays a simple rhythmic pattern of eighth notes.
- St.Str.Gtr (bottom):** Another electric guitar part, similar to the top St.Str.Gtr but with a different melodic focus.
- #Dist.Gtr (bottom):** A second distorted guitar part, mostly resting with some notes in measure 18.
- #TC Clean (bottom):** A second clean guitar part, also mostly resting with some notes in measure 18.

16

The musical score consists of ten staves. The first two staves, Clsd.Hihat and Tambourine, are in a common time signature and use a drum-like notation with vertical stems and 'x' marks for the hi-hat. The remaining eight staves are in a key signature of one sharp (F#) and use a 4/4 time signature. The #Tmbourine staff features a steady eighth-note accompaniment. The #Dist.Gtr and #TC Clean staves show a melodic line with a triplet of eighth notes in the third measure. The St.Str.Gtr staves (two instances) play a complex, multi-voice accompaniment with many beamed notes. The #Rock Orgn staff has a few notes in the first and third measures. The final two staves, #Dist.Gtr and #TC Clean, have sparse notes in the first and third measures.

17

Clsd.Hihat

Tambourine

#Tmbourine

#Dist.Gtr

#TC Clean

St.Str.Gtr

#Rock Orgn

St.Str.Gtr

#Dist.Gtr

#TC Clean

Detailed description: This musical score page, numbered 17, features ten staves for different instruments. The top staff is for Clsd.Hihat, showing a series of 'x' marks on a single line. The second staff is for Tambourine, with a few notes and rests. The third staff, #Tmbourine, has a rhythmic pattern of eighth notes. The fourth staff, #Dist.Gtr, shows a distorted guitar line with various notes and bends. The fifth staff, #TC Clean, shows a clean guitar line with a triplet of eighth notes. The sixth staff, St.Str.Gtr, shows a standard guitar line with chords and a triplet. The seventh staff, #Rock Orgn, shows a sustained organ sound with a tremolo effect. The eighth staff, St.Str.Gtr, shows another standard guitar line with chords and a triplet. The ninth staff, #Dist.Gtr, shows a distorted guitar line with a few notes. The tenth staff, #TC Clean, shows a clean guitar line with a few notes.

18

The musical score consists of 13 staves. The first six staves are for a drum set: Snare 1, Clsd.Hihat, Pdl.Hihat, Mid Tom 1, High Tom 1, and Tambourine. The next seven staves are for guitar and other instruments: #Tmbourine, #Dist.Gtr, #TC Clean, Vocal-Line, St.Str.Gtr, #Rock Orgn, and another St.Str.Gtr. The final three staves are for guitar: #Dist.Gtr and #TC Clean. The score includes various musical notations such as rests, notes, and a triplet in the #Dist.Gtr staff.

19

Bassdrum

Snare 1

Clsd.Hihat

Crsh.Cymb

Tambourine

#Tmbourine

#Dist.Gtr

#Harm.Bass

#TC Clean

Vocal-Line

St.Str.Gtr

#Rock Orgn

St.Str.Gtr

#Dist.Gtr

#TC Clean

Detailed description: This page of a musical score, numbered 19, contains 14 staves. The top five staves are percussion parts: Bassdrum, Snare 1, Clsd.Hihat, Crsh.Cymb, and Tambourine. The next five staves are melodic parts: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, and Vocal-Line. The bottom four staves are guitar parts: St.Str.Gtr, #Rock Orgn, St.Str.Gtr, and #TC Clean. The score includes various musical notations such as notes, rests, and accidentals. A '3' above a note in the #Dist.Gtr staff indicates a triplet. The key signature has one sharp (F#) and the time signature is 4/4.

20

Bassdrum

Snare 1

Cldsd.Hihat

Tambourine

#Tmbourine

#Dist.Gtr

#Harm.Bass

#TC Clean

Vocal-Line

St.Str.Gtr

St.Str.Gtr

#Dist.Gtr

#TC Clean

Detailed description: This musical score page contains 12 staves for measures 20 through 23. The top four staves are percussion: Bassdrum (measures 20-21), Snare 1 (measures 20-21), Cldsd.Hihat (measures 20-23), and Tambourine (measures 20-21). The next four staves are melodic instruments: #Tmbourine (measures 20-23), #Dist.Gtr (measures 20-23), #Harm.Bass (measures 20-23), and #TC Clean (measures 20-23). The next two staves are vocal: Vocal-Line (measures 20-23) and St.Str.Gtr (measures 20-23). The final two staves are guitar: St.Str.Gtr (measures 20-23) and #Dist.Gtr/#TC Clean (measures 20-23). The score includes various musical notations such as notes, rests, beams, and triplets.



21

Bassdrum

Snare 1

Cldsd.Hihat

Tambourine

#Tmbourine

#Dist.Gtr

#Harm.Bass

#TC Clean

Vocal-Line

St.Str.Gtr

St.Str.Gtr

#Dist.Gtr

#TC Clean

Detailed description: This musical score page, numbered 21, contains 13 staves. The top four staves are percussion: Bassdrum, Snare 1, Cldsd.Hihat, and Tambourine. The next five staves are melodic instruments: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, and Vocal-Line. The bottom four staves are guitar parts: two St.Str.Gtr staves, #Dist.Gtr, and #TC Clean. The score includes various musical notations such as notes, rests, beams, and triplets. The key signature has one sharp (F#) and the time signature is 4/4.

This musical score is arranged in a multi-stem format. The top five staves represent the drum kit: Bassdrum, Snare 1, Clsd. Hihat, Open Hihat, and Tambourine. Below these are the melodic instruments: #Tmbourine, #Dist. Gtr, #Harm. Bass, #TC Clean, and Vocal-Line. The bottom four staves represent additional guitar parts: St. Str. Gtr, St. Str. Gtr, #Dist. Gtr, and #TC Clean. The score includes various musical notations such as rests, notes, beams, and a triplet in the #Dist. Gtr part.

The musical score is divided into two systems. The first system contains six drum parts: Bassdrum, Snare 1, Clsd.Hihat, Pdl.Hihat, Crsh.Cymbal, and Tambourine. The second system contains seven guitar parts: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, Vocal-Line, St.Str.Gtr, and #TC Clean. The notation includes various rhythmic values, accidentals, and articulations such as accents and slurs. The guitar parts feature complex chordal textures and melodic lines, with some parts including triplets and bends. The overall style is characteristic of a rock or funk drum and guitar ensemble.

This musical score is arranged in a vertical stack of staves. The top four staves are for percussion: Bassdrum, Snare 1, Cldsd.Hihat, and Tambourine. The next three staves are for stringed instruments: #Tmbourine (Tambourine), #Dist.Gtr (Distorted Guitar), and #Harm.Bass (Harmonized Bass). Below these are the vocal and clean guitar parts: Vocal-Line, #TC Clean (Clean Guitar), and another #TC Clean staff. The bottom three staves are for electric guitar: St.Str.Gtr (Stratocaster Electric Guitar), another St.Str.Gtr staff, and a final #Dist.Gtr staff. The score includes various musical notations such as notes, rests, and articulation marks. A '3' is written above the final measure of the #Dist.Gtr and #TC Clean staves, indicating a triplet. The key signature has one sharp (F#) and the time signature is 4/4.

This musical score is divided into two systems. The first system contains seven staves for a drum set: Bassdrum, Snare 1, Clsd.Hihat, Pdl.Hihat, Crsh.Cymbal, Ride Cymbal, and Tambourine. The second system contains ten staves for other instruments: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, Vocal-Line, St.Str.Gtr, #Rock Orgn, St.Str.Gtr, #Dist.Gtr, and #TC Clean. The notation includes various rhythmic patterns, rests, and melodic lines. The key signature has one sharp (F#), and the time signature is 4/4. The score includes dynamic markings such as accents and slurs, and some triplets are indicated with a '3' over the notes.

This musical score is divided into two systems. The first system, starting at measure 28, features a drum kit with the following parts: Bassdrum, Snare 1, Clsd.Hihat, Pdl.Hihat, Open Hihat, Crsh.Cymbal, Ride Cymbal, Low Tom 1, Mid Tom 1, and Tambourine. The second system includes: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, Vocal-Line, St.Str.Gtr, #Rock Orgn, St.Str.Gtr, #Dist.Gtr, and #TC Clean. The score is written in a key signature of one sharp (F#) and a common time signature (C). It includes various musical notations such as eighth notes, quarter notes, and rests, as well as dynamic markings like accents and slurs. The guitar parts feature a triplet in the second system. The organ part has a long, flowing line with many notes.

30

The musical score is divided into two systems. The first system includes:

- Bassdrum**: A single line with a melodic pattern of quarter and eighth notes.
- Snare 1**: A single line with a pattern of quarter notes and rests.
- Clsd.Hihat**: A single line with a rhythmic pattern of eighth notes marked with 'x'.
- Tambourine**: A single line with a pattern of quarter notes and rests.

The second system includes:

- #Tmbourine**: A treble clef staff with a complex, fast-moving melodic line.
- #Dist.Gtr**: A treble clef staff with a melodic line featuring a slide effect.
- #Harm.Bass**: A treble clef staff with a melodic line.
- #TC Clean**: A treble clef staff with a melodic line.
- Vocal-Line**: A treble clef staff with a melodic line.
- St.Str.Gtr**: A treble clef staff with a complex, fast-moving melodic line.
- #Rock Orgn**: A treble clef staff with a melodic line.
- St.Str.Gtr**: A treble clef staff with a complex, fast-moving melodic line.
- #Dist.Gtr**: A treble clef staff with a melodic line.
- #TC Clean**: A treble clef staff with a melodic line.

This musical score is divided into two systems. The first system, starting at measure 32, features a drum set with the following parts: Bassdrum, Snare 1, Closed Hi-hat (Clsd.Hihat), Pedal Hi-hat (Pdl.Hihat), Open Hi-hat, Crash Cymbal (Crsh.Cymb), and Tambourine. The second system includes: #Tambourine, #Dist.Gtr, #Harm.Bass, #TC Clean, Vocal-Line, St.Str.Gtr, #Rock Orgn, St.Str.Gtr, #Dist.Gtr, and #TC Clean. The notation includes various rhythmic values, accidentals, and articulation marks such as accents and slurs.



34

The musical score is divided into two systems. The first system contains seven percussion parts: Bassdrum, Snare 1, Clsd.Hihat, Pdl.Hihat, Open Hihat, Crsh.Cymbal, and Tambourine. The second system contains ten instrumental parts: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, Vocal-Line, St.Str.Gtr, #Rock Orgn, St.Str.Gtr, #Dist.Gtr, and #TC Clean. The notation includes various rhythmic values, accidentals, and articulation marks.

This musical score is arranged in two systems. The top system contains the drum set parts: Bassdrum, Snare 1, Clsd.Hihat, Pdl.Hihat, Low Tom 1, Mid Tom 1, High Tom 1, and Tambourine. The bottom system contains the melodic and harmonic parts: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, Vocal-Line, St.Str.Gtr, #Rock Orgn, and St.Str.Gtr. The score includes various musical notations such as rests, notes, beams, and triplets. The drum parts use a standard five-line staff with a double bar line at the top. The melodic parts use a standard five-line staff with a treble clef. The guitar parts include fret numbers and chord diagrams. The organ part includes a tremolo effect. The vocal line is a simple melodic line. The guitar parts feature complex chord structures and triplets. The organ part features a tremolo effect and a triplet. The vocal line is a simple melodic line.

37

Bassdrum

Snare 1

Clsd.Hihat

Open Hihat

Crsh.Cymb

Tambourine

#Tmbourine

#Dist.Gtr

#Harm.Bass

#TC Clean

Vocal-Line

St.Str.Gtr

St.Str.Gtr

#Dist.Gtr

#TC Clean

This musical score is arranged in a multi-stem format. The top four staves are for percussion: Bassdrum, Snare 1, Cldsd.Hihat, and Tambourine. The bottom seven staves are for melodic instruments: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, St.Str.Gtr, #Rock Orgn, and another St.Str.Gtr. The #Dist.Gtr and #TC Clean staves include a triplet of eighth notes. The #Rock Orgn staff features a triplet of eighth notes and a sixteenth-note triplet. The bottom two guitar staves (#Dist.Gtr and #TC Clean) have rests for most of the measure, with notes appearing at the end.

40

Bassdrum

Snare 1

Clsd.Hihat

Pdl.Hihat

Open Hihat

Crsh.Cymbal

Tambourine

#Tmbourine

#Dist.Gtr

#Harm.Bass

#TC Clean

Vocal-Line

St.Str.Gtr

#Rock Orgn

St.Str.Gtr

#Dist.Gtr

#TC Clean

This musical score is divided into two systems. The first system includes a drum set with five staves: Bassdrum, Snare 1, Clsd. Hihat, Crsh. Cymb, and Tambourine. The second system includes ten staves for various instruments: #Tmbourine, #Dist. Gtr, #Harm. Bass, #TC Clean, Vocal-Line, St. Str. Gtr, #Rock Orgn, St. Str. Gtr, #Dist. Gtr, and #TC Clean. The notation includes various rhythmic patterns, accidentals, and articulation marks.

42

The musical score for measures 42-45 is arranged in a multi-stem format. The instruments and their parts are as follows:

- Bassdrum:** Features a pattern of quarter notes with a slur over measures 42-45.
- Snare 1:** Features a pattern of quarter notes with a slur over measures 42-45.
- Clsd.Hihat:** Features a pattern of quarter notes with 'x' marks above the notes, indicating a closed hi-hat sound.
- Tambourine:** Features a pattern of quarter notes with a slur over measures 42-45.
- #Tmbourine:** Features a melodic line with eighth notes and a slur over measures 42-45.
- #Dist.Gtr:** Features a melodic line with eighth notes and a slur over measures 42-45.
- #Harm.Bass:** Features a melodic line with eighth notes and a slur over measures 42-45.
- #TC Clean:** Features a melodic line with eighth notes and a slur over measures 42-45.
- Vocal-Line:** Features a melodic line with eighth notes and a slur over measures 42-45.
- St.Str.Gtr:** Features a melodic line with eighth notes and a slur over measures 42-45.
- #Dist.Gtr:** Features a melodic line with eighth notes and a slur over measures 42-45.
- #TC Clean:** Features a melodic line with eighth notes and a slur over measures 42-45.

This musical score is arranged in a vertical stack of staves. The top four staves are percussion: Bassdrum, Snare 1, Clsd.Hihat, and Tambourine. The next five staves are melodic instruments: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, and Vocal-Line. The bottom four staves are guitar parts: St.Str.Gtr, St.Str.Gtr, #Dist.Gtr, and #TC Clean. The score includes various musical notations such as notes, rests, and articulation marks. A bracket with the number '3' is present in the #Dist.Gtr and #TC Clean staves, indicating a triplet. The #Dist.Gtr and #TC Clean staves at the bottom have a long rest for the first two measures.



44

Bassdrum

Snare 1

Clsd. Hihat

Open Hihat

Tambourine

#Tmbourine

#Dist. Gtr

#Harm. Bass

#TC Clean

Vocal-Line

St. Str. Gtr

St. Str. Gtr

#Dist. Gtr

#TC Clean

This musical score is divided into two systems. The first system, starting at measure 45, features a drum set with the following parts: Bassdrum, Snare 1, Clsd.Hihat, Pdl.Hihat, Crsh.Cymbal, and Tambourine. The second system includes: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, Vocal-Line, St.Str.Gtr (two staves), #Dist.Gtr, and #TC Clean. The notation includes various rhythmic patterns, rests, and articulation marks such as accents and slurs. The guitar parts are written in treble clef with a key signature of one sharp (F#).

46

The musical score consists of the following parts:

- Bassdrum:** Features a melodic line with a long note in measure 46, followed by eighth notes in measures 47-49.
- Snare 1:** Features a melodic line with a long note in measure 46, followed by eighth notes in measures 47-49.
- Clsd.Hihat:** Features a steady eighth-note pattern with 'x' marks above the notes.
- Tambourine:** Features a melodic line with a long note in measure 46, followed by eighth notes in measures 47-49.
- #Tmbourine:** Features a rhythmic pattern of eighth notes with a '7' (seven) above the staff.
- #Dist.Gtr:** Features a melodic line with a triplet in measure 48 and a '3' above the staff.
- #Harm.Bass:** Features a melodic line with a '7' (seven) above the staff.
- #TC Clean:** Features a melodic line with a triplet in measure 48 and a '3' below the staff.
- Vocal-Line:** Features a melodic line with a '7' (seven) above the staff.
- St.Str.Gtr:** Features a complex melodic line with multiple accidentals and a triplet in measure 48.
- #Dist.Gtr:** Features a melodic line with a triplet in measure 48 and a '3' below the staff.
- #TC Clean:** Features a melodic line with a triplet in measure 48 and a '3' below the staff.

47

Bassdrum

Snare 1

Cldsd.Hihat

Tambourine

#Tmbourine

#Dist.Gtr

#Harm.Bass

#TC Clean

Vocal-Line

St.Str.Gtr

St.Str.Gtr

#Dist.Gtr

#TC Clean

48

Bassdrum

Snare 1

Clsd.Hihat

Open Hihat

Tambourine

#Tmbourine

#Dist.Gtr

#Harm.Bass

#TC Clean

Vocal-Line

St.Str.Gtr

St.Str.Gtr

#Dist.Gtr

#TC Clean

This musical score is arranged in a vertical stack of staves. The top six staves are percussion parts: Bassdrum, Snare 1, Pdl.Hihat, Crsh.Cymbal, Ride Cymbal, and Tambourine. The next six staves are guitar parts: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, Vocal-Line, and St.Str.Gtr. The bottom four staves are additional guitar parts: #Rock Orgn, St.Str.Gtr, #Dist.Gtr, and #TC Clean. The score includes various musical notations such as notes, rests, and dynamic markings.

50

This musical score is divided into two systems. The first system, starting at measure 50, features a drum kit with the following parts: Bassdrum, Snare 1, Clsd.Hihat, Pdl.Hihat, Open Hihat, Crsh.Cymbal, Ride Cymbal, Low Tom 1, Mid Tom 1, and Tambourine. The second system includes: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, Vocal-Line, St.Str.Gtr, #Rock Orgn, St.Str.Gtr, #Dist.Gtr, and #TC Clean. The notation includes various rhythmic values, accidentals, and articulation marks such as accents and slurs.

This musical score is arranged in two systems. The first system includes five percussion parts: Bassdrum, Snare 1, Closed Hi-hat, Open Hi-hat, and Tambourine. The second system includes seven melodic parts: #Tmbourine, #Dist. Gtr, #Harm. Bass, #TC Clean, Vocal-Line, St. Str. Gtr, and #Rock Orgn. The third system includes three melodic parts: St. Str. Gtr, #Dist. Gtr, and #TC Clean. The notation uses various clefs (soprano, alto, tenor, bass) and includes dynamic markings such as *mf* and *f*. The score is written in a key signature of one flat and a 4/4 time signature.



This musical score is divided into two systems. The first system contains seven percussion tracks: Bassdrum, Snare 1, Clsd.Hihat, Pdl.Hihat, Open Hihat, Crsh.Cymbal, and Tambourine. The second system contains seven guitar tracks: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, Vocal-Line, St.Str.Gtr, and #Rock Orgn, followed by three more guitar tracks: St.Str.Gtr, #Dist.Gtr, and #TC Clean. The notation includes various rhythmic symbols, accidentals, and articulation marks.

Bassdrum

Snare 1

Clsd.Hihat

Pdl.Hihat

Open Hihat

Crsh.Cymbl

Tambourine

#Tmbourine

#Dist.Gtr

#Harm.Bass

#TC Clean

Vocal-Line

St.Str.Gtr

#Rock Orgn

St.Str.Gtr

#Dist.Gtr

#TC Clean

58

This musical score is arranged in a vertical stack of staves. The top seven staves are for percussion instruments: Bassdrum, Snare 1, Pdl.Hihat, Open Hihat, Low Tom 1, Mid Tom 1, and Tambourine. The next three staves are for guitar-related instruments: #Tmbourine, #Dist.Gtr, and #Harm.Bass. Below these are the Vocal-Line, #TC Clean, and two St.Str.Gtr staves, with #Rock Orgn positioned between the two guitar staves. The score includes various musical notations such as rests, notes, and triplets. The #Tmbourine, #Dist.Gtr, #Harm.Bass, and #TC Clean staves feature prominent triplet markings. The #Rock Orgn staff also includes a triplet. The two St.Str.Gtr staves show complex rhythmic patterns with triplets. The Vocal-Line staff contains a few notes with rests. The percussion staves use standard drum notation with stems and flags.

This musical score is arranged in a vertical stack of staves. The top six staves represent a drum set: Bassdrum, Snare 1, Clsd. Hihat, Open Hihat, Crsh. Cymbal, and Tambourine. The bottom five staves represent other instruments: #Tmbourine, #Harm. Bass, Vocal-Line, St. Str. Gtr (top), and St. Str. Gtr (bottom). The score is written in a common time signature (C) and a key signature of one sharp (F#). The drum parts use standard notation with stems and flags to indicate specific drum sounds. The guitar parts use a treble clef and include complex chordal textures with triplets and slurs. The vocal line is mostly silent, with a few notes at the beginning. The #Tmbourine part features a rhythmic pattern of eighth notes. The #Harm. Bass part consists of a few chords. The two St. Str. Gtr parts are highly detailed, showing individual notes and fingerings.

60

The musical score is divided into two systems. The first system contains the drum parts: Bassdrum, Snare 1, Clsd.Hihat, and Tambourine. The second system contains the guitar parts: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, and two St.Str.Gtr parts. The notation includes various rhythmic values, accidentals, and articulation marks. A triplet of eighth notes is indicated in the #Dist.Gtr and #TC Clean parts.

61

Bassdrum

Snare 1

Cldsd.Hihat

Tambourine

#Tmbourine

#Dist.Gtr

#Harm.Bass

#TC Clean

St.Str.Gtr

St.Str.Gtr

#Dist.Gtr

#TC Clean

62

The musical score is divided into two systems. The first system (measures 62-63) includes:

- Bassdrum:** Simple quarter notes.
- Snare 1:** A snare roll in measure 62, followed by quarter notes in measure 63.
- Clsd. Hihat:** Closed hi-hat patterns with 'x' marks.
- Pdl. Hihat:** Pedal hi-hat with a single 'x' mark in measure 63.
- Open Hihat:** Open hi-hat patterns in measure 63.
- Crsh. Cymbal:** Crash cymbal in measure 63.
- Tambourine:** Tambourine accompaniment.

The second system (measures 64-66) includes:

- #Tmbourine:** Tambourine accompaniment.
- #Dist. Gtr:** Distorted guitar with a triplet in measure 64.
- #Harm. Bass:** Harmonic bass line.
- #TC Clean:** Telecaster clean guitar line.
- St. Str. Gtr:** Standard electric guitar line.
- #Rock Orgn:** Rock organ line.
- St. Str. Gtr:** Another standard electric guitar line.
- #Dist. Gtr:** Another distorted guitar line.
- #TC Clean:** Another Telecaster clean guitar line.

This musical score is divided into two main sections. The top section, starting at measure 64, features a drum set with the following parts: Bassdrum, Snare 1, Clsd. Hihat, Pdl. Hihat, Open Hihat, Crsh. Cymbal, and Tambourine. The bottom section features a guitar ensemble with the following parts: #Tmbourine, #Dist. Gtr, #Harm. Bass, #TC Clean, St. Str. Gtr, #Rock Orgn, St. Str. Gtr, #Dist. Gtr, and #TC Clean. The notation includes various rhythmic patterns, accidentals, and articulation marks.



66

This musical score is arranged in a vertical stack of staves. The top seven staves represent a drum kit: Bassdrum, Snare 1, Clsd.Hihat, Pdl.Hihat, Mid Tom 1, High Tom 1, and Tambourine. The bottom seven staves represent other instruments: #Tmbourine, #Dist.Gtr, #Harm.Bass, #TC Clean, St.Str.Gtr, #Rock Orgn, and St.Str.Gtr. The notation includes various rhythmic symbols, accidentals, and articulation marks. The #Tmbourine staff features triplet markings. The guitar parts (#Dist.Gtr, #TC Clean, St.Str.Gtr) use a treble clef and contain complex chordal and melodic lines. The #Rock Orgn staff is currently empty.

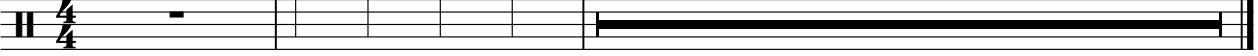
The musical score consists of ten staves. The first three staves are percussion parts: Bassdrum, Crsh. Cymbal, and Tambourine. Each has a single note at the beginning of the first measure. The remaining seven staves are guitar parts: #Dist.Gtr, #Harm.Bass, #TC Clean, St.Str.Gtr, #Rock Orgn, and St.Str.Gtr. The guitar parts feature complex rhythmic patterns and melodic lines, with some parts including multiple voices or layers of notes.

Countdown

Ilse Delange - I`D Be Yours

♩ = 100,000000

**66**



# Ilse Delange - I`D Be Yours

## Bassdrum

♩ = 100,000000

18



22



27



32



37



42



47



52



57



62



# Ilse Delange - I`D Be Yours

## Snare 1

♩ = 100,000000

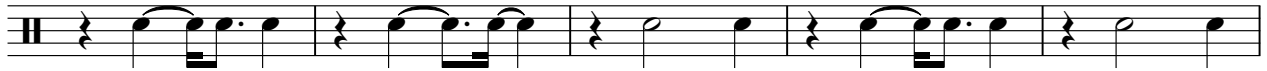
17



22



27



32



38



43



48



53



59



63



2

♩ = 100,000000

2

Measure 2: A 4/4 time signature is shown. The first beat contains a double bar line. The second, third, fourth, and fifth beats each contain a pair of eighth notes, with an 'x' above each note.

5

Measure 5: A pair of eighth notes with an 'x' above each note is repeated four times across the measure.

7

Measure 7: A pair of eighth notes with an 'x' above each note is repeated four times across the measure.

9

Measure 9: A pair of eighth notes with an 'x' above each note is repeated four times across the measure.

11

Measure 11: A pair of eighth notes with an 'x' above each note is repeated four times across the measure.

13

Measure 13: A pair of eighth notes with an 'x' above each note is repeated four times across the measure. The measure ends with a fermata over the final note.

16

Measure 16: A pair of eighth notes with an 'x' above each note is repeated four times across the measure. The measure ends with a fermata over the final note.

19

Measure 19: A pair of eighth notes with an 'x' above each note is repeated four times across the measure. The measure begins with a fermata over the first note.

22

Measure 22: A pair of eighth notes with an 'x' above each note is repeated four times across the measure. The measure begins with a fermata over the first note.

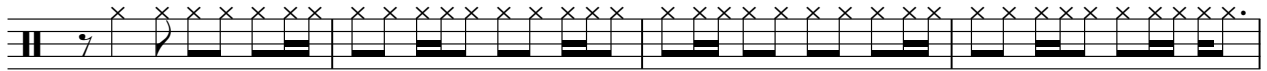
25

Measure 25: A pair of eighth notes with an 'x' above each note is repeated four times across the measure. The measure ends with a double bar line and a '2' above it, indicating a two-measure rest.

2

Clsd.Hihat

29



33



37



41



44



47



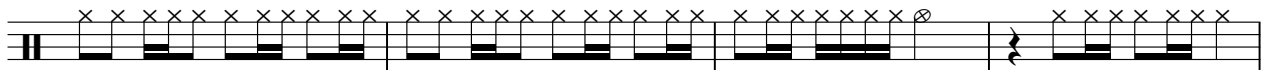
52



56



60



64



♩ = 100,000000

17

4

3

27

4

36

3

4

46

3

4

57

3

63

2

2



Open Hihat

Ilse Delange - I`D Be Yours

♩ = 100,000000

9 3 7

22

6 2 3 2 3

34

3 3 3 3 3

44

3 3 3 3 3

52

3 3 3 3 3



59

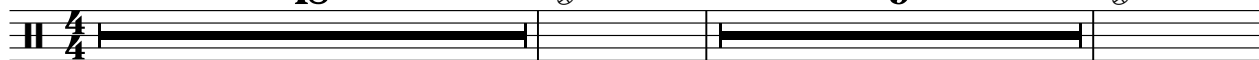
3 3 3 4



Crsh.Cymb


# Ilse Delange - I`D Be Yours

♩ = 100,000000

**18**  **9** 



**30** **21**  **15** 



Crsh.Cymb1

# Ilse Delange - I`D Be Yours

♩ = 100,000000

14      7      3

Staff 1: Measures 1-3. Measure 1: 14-measure rest. Measure 2: 7-measure rest. Measure 3: 3-measure rest. Each measure is followed by a cymbal icon.

28      5      2

Staff 2: Measures 4-6. Measure 4: 5-measure rest. Measure 5: 2-measure rest. Measure 6: 2-measure rest. Each measure is followed by a cymbal icon.

40

Staff 3: Measures 7-9. Measure 7: Triplet of eighth notes with asterisks. Measure 8: 3-measure rest. Measure 9: 3-measure rest. Each measure is followed by a cymbal icon.

50

Staff 4: Measures 10-12. Measure 10: 5-measure rest. Measure 11: 2-measure rest. Measure 12: 2-measure rest. Each measure is followed by a cymbal icon.

60

Staff 5: Measures 13-15. Measure 13: 3-measure rest. Measure 14: 2-measure rest. Measure 15: 3-measure rest. Each measure is followed by a cymbal icon.



Low Tom 1

Ilse Delange - I`D Be Yours

♩ = 100,000000

27 7

37

13 7

58

10

Mid Tom 1

Ilse Delange - I`D Be Yours

♩ = 100,000000

17 9

A musical staff in 4/4 time with a double bar line at the beginning. Measure 17 contains a whole bar rest. Measure 18 contains a quarter rest, followed by an eighth note with a slash and a dot, and a quarter note with a dot. Measure 19 contains a whole bar rest. Measure 20 contains a quarter rest, followed by an eighth note with a slash and a dot, and a quarter note with a dot.

29 7 13

A musical staff in 4/4 time with a double bar line at the beginning. Measure 29 contains a whole bar rest. Measure 30 contains an eighth note with a slash and a dot, followed by a quarter note with a dot. Measure 31 contains a whole bar rest. Measure 32 contains a quarter rest, followed by an eighth note with a slash and a dot, and a quarter note with a dot.

51 7 7 2

A musical staff in 4/4 time with a double bar line at the beginning. Measure 51 contains a whole bar rest. Measure 52 contains an eighth note with a slash and a dot, followed by a quarter note with a dot, and a quarter note with a dot. Measure 53 contains a whole bar rest. Measure 54 contains a quarter rest, followed by an eighth note with a slash and a dot, and a quarter note with a dot. The staff ends with a double bar line.

High Tom 1

Ilse Delange - I`D Be Yours

♩ = 100,000000

**17** **17**

36 **29** **2**

Tambourine

Ilse Delange - I`D Be Yours

♩ = 100,000000

**14**

19

25

31

37

43

49

55

61

65



#Tmbourine

Ilse Delange - I`D Be Yours

♩ = 100,000000

**14**

16

18

20

22

24

26

28

30

32

V.S.

34

36

38

40

42

44

46

48

50

52

54

56

58

60

62

64

66

#Dist.Gtr

# Ilse Delange - I`D Be Yours

♩ = 100,000000

14

16

18

20

22

24

26

28

31

34

V.S.

The image displays a musical score for guitar, consisting of ten staves of notation. The score is written in a key signature of one flat (B-flat) and a 4/4 time signature. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. Several measures feature triplet markings, indicated by a '3' above a bracket. The score begins at measure 37 and ends at measure 58. The notation is presented in a standard musical format with a treble clef and a key signature of one flat.

61

Musical notation for measure 61, featuring a treble clef, a key signature of two flats, and a 3/4 time signature. The melody includes a triplet of eighth notes and a triplet of sixteenth notes. The bass line consists of a series of chords and single notes.

63

Musical notation for measure 63, featuring a treble clef, a key signature of two flats, and a 3/4 time signature. The melody is a sequence of eighth notes, followed by a triplet of sixteenth notes. The bass line consists of a series of chords and single notes.

66

Musical notation for measure 66, featuring a treble clef, a key signature of two flats, and a 3/4 time signature. The melody is a sequence of eighth notes, followed by a triplet of sixteenth notes. The bass line consists of a series of chords and single notes.

67

Musical notation for measure 67, featuring a treble clef, a key signature of two flats, and a 3/4 time signature. The melody is a sequence of eighth notes, followed by a triplet of sixteenth notes. The bass line consists of a series of chords and single notes.

#Harm.Bass

Ilse Delange - I`D Be Yours

♩ = 100,000000

18

22

27

31

35

38

42

46

50

54

V.S.





♩ = 100,000000

14

16

18

20

22

24

26

28

31

34

V.S.

This musical score is for guitar, marked "#TC Clean". It consists of ten staves of music, numbered 37 through 57. The notation is in treble clef with a key signature of one flat (B-flat). The music is characterized by a complex, rhythmic pattern of chords and single notes, often featuring triplets. The first nine staves (measures 37-49) show a dense, repetitive chordal texture with frequent changes in voicing and some triplet figures. The tenth staff (measures 51-57) features a more melodic line with a mix of eighth and sixteenth notes, interspersed with chordal accompaniment and triplet markings. The overall style is intricate and technical, typical of a clean electric guitar solo or instrumental piece.

61



Musical notation for measure 61, featuring a treble clef and a key signature of one flat (Bb). The notation includes a series of chords and melodic lines, with some notes marked with a 'z' symbol, likely indicating a specific guitar technique or a rest.

63



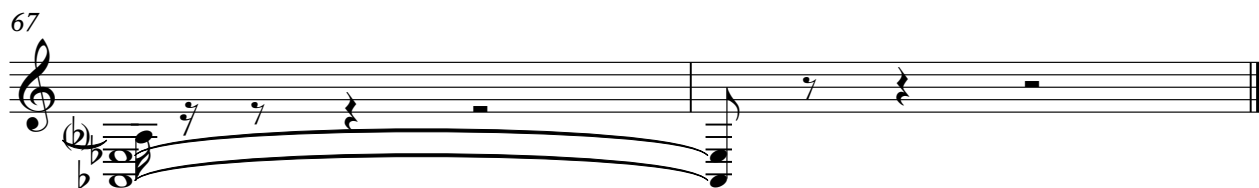
Musical notation for measure 63, featuring a treble clef and a key signature of one flat (Bb). The notation includes a series of chords and melodic lines, with some notes marked with a 'z' symbol.

66



Musical notation for measure 66, featuring a treble clef and a key signature of one flat (Bb). The notation includes a series of chords and melodic lines, with some notes marked with a 'z' symbol.

67



Musical notation for measure 67, featuring a treble clef and a key signature of one flat (Bb). The notation includes a series of chords and melodic lines, with some notes marked with a 'z' symbol.

# Ilse Delange - I`D Be Yours

## Vocal-Line

♩ = 100,000000

5

8

11

14

2

19

21

23

26

29

33

37

42

45

48

52

56

58

♩ = 100,000000

2

4

5

6

7

8

9

10

11

12

V.S.

13

14

15

16

17

18

19

20

21

22

Musical score for guitar, measures 23-36. The score is written in treble clef with a key signature of two flats (B-flat and E-flat). The time signature is 4/4. The music consists of a series of chords and arpeggiated patterns. Measures 23-28 feature a repeating pattern of chords with a triplet of eighth notes in the bass line. Measures 29-35 show a more complex rhythmic pattern with sixteenth notes and chords. Measure 36 concludes with a triplet of eighth notes. The score includes various musical notations such as accidentals, slurs, and dynamic markings.

V.S.



38

39

40

41

42

43

44

45

46

47

Musical score for St. Str. Gtr, measures 48-62. The score is written in treble clef with a key signature of two flats (B-flat and E-flat). The music consists of a series of chords and arpeggiated patterns. Measure 48 starts with a chord of B-flat major (B-flat, D-flat, F, A-flat) and continues with a sequence of chords. Measure 49 features a triplet of eighth notes. Measure 50 has a triplet of eighth notes. Measure 52 has a triplet of eighth notes. Measure 54 has a triplet of eighth notes. Measure 56 has a triplet of eighth notes. Measure 58 has a triplet of eighth notes. Measure 60 has a triplet of eighth notes. Measure 61 has a triplet of eighth notes. Measure 62 has a triplet of eighth notes. The score ends with a double bar line.

V.S.

64

Musical notation for guitar, measures 64-65. The notation is written on a single staff with a treble clef. It features a complex rhythmic pattern of chords and single notes, primarily in the lower register. The key signature has one flat (B-flat). The first measure (64) contains a series of chords and single notes. The second measure (65) continues the pattern, ending with a final chord.

66

Musical notation for guitar, measures 66-67. The notation is written on a single staff with a treble clef. It features a complex rhythmic pattern of chords and single notes, primarily in the lower register. The key signature has one flat (B-flat). The first measure (66) contains a series of chords and single notes. The second measure (67) continues the pattern, ending with a final chord.

# Ilse Delange - I`D Be Yours

#Rock Orgn

♩ = 100,000000

13

16

27

32

36

40

50

54

57

2

62

#Rock Orgn

Musical notation for measures 62-64. Measure 62 starts with a treble clef and a key signature of one sharp (F#). It contains a series of notes: a dotted quarter note (F#4), an eighth note (G4), a dotted quarter note (A4), and a quarter note (B4). Measure 63 contains a quarter note (C5), a dotted quarter note (D5), a quarter note (E5), and a quarter note (F#5). Measure 64 contains a dotted quarter note (G5), a quarter note (A5), a dotted quarter note (B5), and a quarter note (C6). The piece concludes with a double bar line.

65

Musical notation for measures 65-66. Measure 65 starts with a treble clef and a key signature of one flat (Bb). It contains a dotted quarter note (Bb4), an eighth note (C5), a dotted quarter note (D5), and a quarter note (E5). Measure 66 contains a dotted quarter note (F5), a quarter note (G5), a dotted quarter note (A5), and a quarter note (Bb5). The piece concludes with a double bar line.

♩ = 100,000000

2

4

5

6

7

8

9

10

11

12

V.S.

13

14

15

16

17

18

19

20

21

22

Musical score for guitar, measures 23-35. The score is written in treble clef with a key signature of two flats (B-flat and E-flat). The time signature is 4/4. The music consists of a series of chords and arpeggiated patterns. Measure 23 starts with a chord of B-flat major (B-flat, D-flat, F, A-flat) and continues with a sequence of chords. Measure 24 features a triplet of eighth notes. Measure 25 has a similar chordal structure. Measure 26 includes another triplet. Measure 27 continues the chordal progression. Measure 28 has a triplet. Measure 29 is a continuation of the chordal sequence. Measure 30 shows a change in the bass line with a key signature change to one flat (F major). Measure 31 continues with the new key signature. Measure 32 has a triplet. Measure 33 continues the chordal progression. Measure 34 has a triplet. Measure 35 ends with a key signature change to one sharp (F# major) and a final chord.

V.S.



37

38

39

40

41

42

43

44

45

46

Musical score for guitar, measures 47-60. The score is written in treble clef with a key signature of two flats (B-flat and E-flat). The music consists of a series of chords and melodic lines, often grouped in pairs. Measure 47 shows a sequence of chords. Measure 48 features a triplet of eighth notes. Measure 49 continues the chordal sequence. Measure 50 includes another triplet. Measure 52 shows a change in the bass line with a triplet. Measure 54 has a key signature change to one flat (F major) for a few measures. Measure 55 returns to two flats and includes a triplet. Measure 57 features a key signature change to one sharp (F# major) for a few measures. Measure 59 returns to two flats. Measure 60 ends with a triplet. The notation includes various guitar-specific symbols like bar lines, slurs, and accidentals.

V.S.

61

Musical notation for guitar, measures 61-63. Measure 61 features a treble clef, a key signature of two flats, and a 3/4 time signature. It contains a series of chords and a triplet of eighth notes. Measure 62 continues the chordal progression. Measure 63 includes a slash indicating a barre and continues the chordal sequence.

62

Musical notation for guitar, measures 64-66. Measure 64 continues the chordal progression. Measure 65 features a triplet of eighth notes. Measure 66 includes a slash indicating a barre and continues the chordal sequence.

64

Musical notation for guitar, measures 67-70. Measure 67 continues the chordal progression. Measure 68 features a key signature change to one flat. Measure 69 continues the chordal progression. Measure 70 includes a slash indicating a barre and continues the chordal sequence.

66

Musical notation for guitar, measures 71-73. Measure 71 continues the chordal progression. Measure 72 features a key signature change to two flats and includes a slash indicating a barre. Measure 73 includes a slash indicating a barre and continues the chordal sequence.

# Ilse Delange - I`D Be Yours

#Dist.Gtr

♩ = 100,000000

**14**

19

24

30

35

40

45

50

55

**3**

62

**3**

♩ = 100,000000

14

19

24

30

35

40

45

50

55

62

3

3