

Cinematic SFX – File Name	Format	Size
Dark_Broken_String_Impact_01.wav	96 kHz – 24 bit – WAV	5 MB
Dark_Broken_String_Impact_02.wav	96 kHz – 24 bit – WAV	5.5 MB
Dark_Broken_String_Impact_03.wav	96 kHz – 24 bit – WAV	3.9 MB
Dark_Broken_String_Impact_04.wav	96 kHz – 24 bit – WAV	9.9 MB
Dark_Broken_String_Impact_05.wav	96 kHz – 24 bit – WAV	5.7 MB
Dark_Broken_String_Impact_06.wav	96 kHz – 24 bit – WAV	6.6 MB
Dark_Broken_String_Impact_07.wav	96 kHz – 24 bit – WAV	5.6 MB
Dark_Broken_String_Impact_08.wav	96 kHz – 24 bit – WAV	7.2 MB
Dark_Broken_String_Impact_09.wav	96 kHz – 24 bit – WAV	6.2 MB
Dark_Broken_String_Impact_10.wav	96 kHz – 24 bit – WAV	4.6 MB
Dark_Broken_String_Impact_11.wav	96 kHz – 24 bit – WAV	5.6 MB
Dark_Broken_String_Impact_12.wav	96 kHz – 24 bit – WAV	5.4 MB
Dark_Broken_String_Impact_13.wav	96 kHz – 24 bit – WAV	5.4 MB
Low_Vibrating_String_01.wav	96 kHz – 24 bit – WAV	7 MB
Dark_Broken_String_Impact_14.wav	96 kHz – 24 bit – WAV	6.6 MB
Dark_Broken_String_Impact_15.wav	96 kHz – 24 bit – WAV	5 MB
Dark_Broken_String_Impact_16.wav	96 kHz – 24 bit – WAV	6.8 MB
Dark_Broken_String_Impact_17.wav	96 kHz – 24 bit – WAV	5.3 MB
Low_Vibrating_String_02.wav	96 kHz – 24 bit – WAV	6.8 MB
Low_Vibrating_String_03.wav	96 kHz – 24 bit – WAV	5.5 MB
Low_Vibrating_String_04.wav	96 kHz – 24 bit – WAV	8 MB
Low_Vibrating_String_05.wav	96 kHz – 24 bit – WAV	10.2 MB
Low_Vibrating_String_06.wav	96 kHz – 24 bit – WAV	7 MB
Low_Vibrating_String_07.wav	96 kHz – 24 bit – WAV	8.5 MB
Grain_Zither_Stroke_01.wav	96 kHz – 24 bit – WAV	8.6 MB
Grain_Zither_Stroke_02.wav	96 kHz – 24 bit – WAV	9.3 MB
Dropped_Zither_Impact_01.wav	96 kHz – 24 bit – WAV	6.8 MB
Dropped_Zither_Impact_02.wav	96 kHz – 24 bit – WAV	5.6 MB
Dropped_Zither_Impact_03.wav	96 kHz – 24 bit – WAV	7.6 MB
Dropped_Zither_Impact_04.wav	96 kHz – 24 bit – WAV	6.7 MB
Tonal_Stroke_Zither_01.wav	96 kHz – 24 bit – WAV	8.4 MB
Dark_Broken_String_Impact_18.wav	96 kHz – 24 bit – WAV	4.8 MB
Dropped_Zither_Impact_05.wav	96 kHz – 24 bit – WAV	8.9 MB
Tonal_Stroke_Zither_02.wav	96 kHz – 24 bit – WAV	7.3 MB
Dark_Broken_String_Impact_19.wav	96 kHz – 24 bit – WAV	6.2 MB
Wood_Stroke_Zither_01.wav	96 kHz – 24 bit – WAV	4.5 MB
Wood_Stroke_Zither_02.wav	96 kHz – 24 bit – WAV	4.4 MB
Wood_Stroke_Zither_03.wav	96 kHz – 24 bit – WAV	5.6 MB
Dropped_Zither_Impact_06.wav	96 kHz – 24 bit – WAV	6.3 MB
Dropped_Zither_Impact_07.wav	96 kHz – 24 bit – WAV	6.3 MB
Dropped_Zither_Impact_08.wav	96 kHz – 24 bit – WAV	6.3 MB
Dropped_Zither_Impact_09.wav	96 kHz – 24 bit – WAV	5.5 MB
Dropped_Zither_Impact_10.wav	96 kHz – 24 bit – WAV	4.1 MB
Hit&Bow_Zither_01.wav	96 kHz – 24 bit – WAV	5.7 MB
Heavy_Zither_String_01.wav	96 kHz – 24 bit – WAV	5.7 MB
Heavy_Zither_String_02.wav	96 kHz – 24 bit – WAV	3.7 MB
Muddy_String_Tone_01.wav	96 kHz – 24 bit – WAV	7.9 MB
Metallic_String_Tone_01.wav	96 kHz – 24 bit – WAV	6.4 MB
Metallic_String_Tone_02.wav	96 kHz – 24 bit – WAV	7.5 MB
Metallic_String_Tone_03.wav	96 kHz – 24 bit – WAV	7.5 MB
Metallic_String_Tone_04.wav	96 kHz – 24 bit – WAV	13.4 MB
Metallic_String_Tone_05.wav	96 kHz – 24 bit – WAV	6 MB
Metallic_String_Tone_06.wav	96 kHz – 24 bit – WAV	7.6 MB
Metallic_String_Tone_07.wav	96 kHz – 24 bit – WAV	8.6 MB
Hammered_Sting_01.wav	96 kHz – 24 bit – WAV	3.6 MB
Hammered_Sting_03.wav	96 kHz – 24 bit – WAV	6.1 MB
Hammered_Sting_05.wav	96 kHz – 24 bit – WAV	4.3 MB
Hammered_Sting_06.wav	96 kHz – 24 bit – WAV	5.5 MB
Hammered_Sting_07.wav	96 kHz – 24 bit – WAV	6.8 MB
Hammered_Sting_08.wav	96 kHz – 24 bit – WAV	5.1 MB
Hammered_Sting_09.wav	96 kHz – 24 bit – WAV	5.7 MB
Hammered_Sting_11.wav	96 kHz – 24 bit – WAV	5.6 MB
Hammered_Sting_12.wav	96 kHz – 24 bit – WAV	6.8 MB
Hammered_Sting_15.wav	96 kHz – 24 bit – WAV	5.8 MB
Hammered_Sting_17.wav	96 kHz – 24 bit – WAV	5.5 MB
Hammered_Sting_18.wav	96 kHz – 24 bit – WAV	7.4 MB

## Foglio1

Hammered_Sting_19.wav	96 kHz – 24 bit – WAV	4.6 MB
Hammered_Sting_20.wav	96 kHz – 24 bit – WAV	5 MB
Hammered_Sting_22.wav	96 kHz – 24 bit – WAV	7.7 MB
Hammered_Sting_23.wav	96 kHz – 24 bit – WAV	8.4 MB
Hammered_Sting_24.wav	96 kHz – 24 bit – WAV	7.7 MB
Hammered_Sting_25.wav	96 kHz – 24 bit – WAV	5.7 MB
Hammered_Sting_26.wav	96 kHz – 24 bit – WAV	6.2 MB
Hammered_Sting_27.wav	96 kHz – 24 bit – WAV	7.7 MB
Hammered_Sting_28.wav	96 kHz – 24 bit – WAV	6 MB
Hammered_Sting_29.wav	96 kHz – 24 bit – WAV	6 MB
Hammered_Sting_30.wav	96 kHz – 24 bit – WAV	5.4 MB
Hammered_Sting_31.wav	96 kHz – 24 bit – WAV	7.4 MB
Hammered_Sting_32.wav	96 kHz – 24 bit – WAV	7.5 MB
Hammered_Sting_35.wav	96 kHz – 24 bit – WAV	8.1 MB
Hammered_Sting_36.wav	96 kHz – 24 bit – WAV	7.2 MB
Hammered_Sting_37.wav	96 kHz – 24 bit – WAV	7.3 MB
Hammered_Sting_38.wav	96 kHz – 24 bit – WAV	6.4 MB
Hammered_Sting_39.wav	96 kHz – 24 bit – WAV	7.9 MB
Hammered_Sting_40.wav	96 kHz – 24 bit – WAV	8.6 MB
Hammered_Sting_43.wav	96 kHz – 24 bit – WAV	5.8 MB
Hammered_Sting_44.wav	96 kHz – 24 bit – WAV	5.1 MB
Hammered_Sting_45.wav	96 kHz – 24 bit – WAV	6.5 MB
Hammered_Sting_46.wav	96 kHz – 24 bit – WAV	6.2 MB
Hammered_Sting_47.wav	96 kHz – 24 bit – WAV	5.1 MB
Hammered_Sting_48.wav	96 kHz – 24 bit – WAV	4.8 MB
Abrupt_Zither_Strum_01.wav	96 kHz – 24 bit – WAV	6 MB
Abrupt_Zither_Strum_02.wav	96 kHz – 24 bit – WAV	5.6 MB
Abrupt_Zither_Strum_04.wav	96 kHz – 24 bit – WAV	6.1 MB
Abrupt_Zither_Strum_05.wav	96 kHz – 24 bit – WAV	6.8 MB
Abrupt_Zither_Strum_06.wav	96 kHz – 24 bit – WAV	4.8 MB
Abrupt_Zither_Strum_07.wav	96 kHz – 24 bit – WAV	4.6 MB
Bells&Strings_03.wav	96 kHz – 24 bit – WAV	4.4 MB
Bells&Strings_04.wav	96 kHz – 24 bit – WAV	5.6 MB
Bells&Strings_05.wav	96 kHz – 24 bit – WAV	5.5 MB
Bells&Strings_07.wav	96 kHz – 24 bit – WAV	6.5 MB
Bells&Strings_08.wav	96 kHz – 24 bit – WAV	4.6 MB
Bells&Strings_09.wav	96 kHz – 24 bit – WAV	4.7 MB
Bells&Strings_10.wav	96 kHz – 24 bit – WAV	5.2 MB
Bells&Strings_11.wav	96 kHz – 24 bit – WAV	4.5 MB
Bells&Strings_12.wav	96 kHz – 24 bit – WAV	3.9 MB
Deaf_Zither_Pluck_02.wav	96 kHz – 24 bit – WAV	6.1 MB
High_Pitch_Zither_Tone_01.wav	96 kHz – 24 bit – WAV	4.9 MB
High_Pitch_Zither_Tone_02.wav	96 kHz – 24 bit – WAV	5.8 MB
High_Pitch_Zither_Tone_03.wav	96 kHz – 24 bit – WAV	7.5 MB
High_Pitch_Zither_Tone_04.wav	96 kHz – 24 bit – WAV	4.6 MB
High_Pitch_Zither_Tone_10.wav	96 kHz – 24 bit – WAV	5.9 MB
High_Pitch_Zither_Tone_11.wav	96 kHz – 24 bit – WAV	5.3 MB
High_Pitch_Zither_Tone_12.wav	96 kHz – 24 bit – WAV	5.7 MB
High_Pitch_Zither_Tone_13.wav	96 kHz – 24 bit – WAV	7.8 MB
High_Pitch_Zither_Tone_15.wav	96 kHz – 24 bit – WAV	6.1 MB
High_Pitch_Zither_Tone_16.wav	96 kHz – 24 bit – WAV	6.6 MB
High_Pitch_Zither_Tone_20.wav	96 kHz – 24 bit – WAV	4.8 MB
Low_Tone_Pizzicato_01.wav	96 kHz – 24 bit – WAV	6.4 MB
Low_Tone_Pizzicato_03.wav	96 kHz – 24 bit – WAV	6.9 MB
Mysterious_Zither_Strings_02.wav	96 kHz – 24 bit – WAV	4 MB
Mysterious_Zither_Strings_04.wav	96 kHz – 24 bit – WAV	7.1 MB
Mysterious_Zither_Strings_05.wav	96 kHz – 24 bit – WAV	6.1 MB
Mysterious_Zither_Strings_06.wav	96 kHz – 24 bit – WAV	4.6 MB
Pluck&Bow_Zither_01.wav	96 kHz – 24 bit – WAV	4 MB
Pluck&Bow_Zither_03.wav	96 kHz – 24 bit – WAV	4.1 MB
Pluck&Bow_Zither_04.wav	96 kHz – 24 bit – WAV	5.8 MB
Pluck&Bow_Zither_05.wav	96 kHz – 24 bit – WAV	7.4 MB
Pluck&Bow_Zither_07.wav	96 kHz – 24 bit – WAV	4.8 MB
Pluck&Bow_Zither_08.wav	96 kHz – 24 bit – WAV	5.3 MB
Pluck&Bow_Zither_10.wav	96 kHz – 24 bit – WAV	6.7 MB

## Foglio1

Pluck&Bow_Zither_11.wav	96 kHz – 24 bit – WAV	5.6 MB
Pluck&Bow_Zither_12.wav	96 kHz – 24 bit – WAV	3.3 MB
Pluck&Bow_Zither_13.wav	96 kHz – 24 bit – WAV	5.6 MB
Plucked_Dark_01.wav	96 kHz – 24 bit – WAV	6 MB
Plucked_Dark_03.wav	96 kHz – 24 bit – WAV	4.6 MB
Rough_Dramatic_Pluck_04.wav	96 kHz – 24 bit – WAV	5.4 MB
Slap_Zither_01.wav	96 kHz – 24 bit – WAV	4.5 MB
Slap_Zither_03.wav	96 kHz – 24 bit – WAV	5.5 MB
Slap_Zither_10.wav	96 kHz – 24 bit – WAV	4.6 MB
Slap_Zither_11.wav	96 kHz – 24 bit – WAV	6.8 MB
Squeaky_Spike_05.wav	96 kHz – 24 bit – WAV	5.1 MB
Stridulum_String_02.wav	96 kHz – 24 bit – WAV	6.8 MB
Stridulum_String_05.wav	96 kHz – 24 bit – WAV	5.9 MB
Tonal_Ping_01.wav	96 kHz – 24 bit – WAV	7.2 MB
Tonal_Ping_07.wav	96 kHz – 24 bit – WAV	6.1 MB
Tonal_Ping_08.wav	96 kHz – 24 bit – WAV	4.2 MB
Tonal_Ping_10.wav	96 kHz – 24 bit – WAV	3.5 MB
Zither_Hammer_Drop_01.wav	96 kHz – 24 bit – WAV	5.5 MB
Zither_Hammer_Drop_02.wav	96 kHz – 24 bit – WAV	7.1 MB
Zither_Hammer_Drop_05.wav	96 kHz – 24 bit – WAV	5.1 MB
Zither_Hammer_Drop_06.wav	96 kHz – 24 bit – WAV	5.7 MB
Zither_Hammer_Drop_08.wav	96 kHz – 24 bit – WAV	5.6 MB
Zither_Hammer_Drop_12.wav	96 kHz – 24 bit – WAV	4.2 MB
Zither_Hammer_Drop_13.wav	96 kHz – 24 bit – WAV	6.2 MB
Zither_Ping_02.wav	96 kHz – 24 bit – WAV	6.1 MB
Zither_Ping_06.wav	96 kHz – 24 bit – WAV	4.9 MB
Aggressive_Bow_Zither_01.wav	96 kHz – 24 bit – WAV	5.6 MB
Aggressive_Bow_Zither_02.wav	96 kHz – 24 bit – WAV	7.9 MB
Aggressive_Bow_Zither_03.wav	96 kHz – 24 bit – WAV	9 MB
Aggressive_Bow_Zither_04.wav	96 kHz – 24 bit – WAV	5.5 MB
Aggressive_Bow_Zither_05.wav	96 kHz – 24 bit – WAV	5.5 MB
Aggressive_Bow_Zither_09.wav	96 kHz – 24 bit – WAV	5.9 MB
Aggressive_Bow_Zither_10.wav	96 kHz – 24 bit – WAV	4.6 MB
Aggressive_Bow_Zither_11.wav	96 kHz – 24 bit – WAV	6.9 MB
Aggressive_Bow_Zither_12.wav	96 kHz – 24 bit – WAV	5.9 MB
Bow&Hit_01.wav	96 kHz – 24 bit – WAV	6.5 MB
Bow&Hit_02.wav	96 kHz – 24 bit – WAV	5.9 MB
Bow_Stroke_Zither_02.wav	96 kHz – 24 bit – WAV	7.3 MB
Bow_Stroke_Zither_04.wav	96 kHz – 24 bit – WAV	6.3 MB
Bow_Stroke_Zither_05.wav	96 kHz – 24 bit – WAV	5.9 MB
Bow_Stroke_Zither_06.wav	96 kHz – 24 bit – WAV	6.1 MB
Bow_Stroke_Zither_07.wav	96 kHz – 24 bit – WAV	5.8 MB
Bow_Stroke_Zither_08.wav	96 kHz – 24 bit – WAV	6.8 MB
Bow_Stroke_Zither_09.wav	96 kHz – 24 bit – WAV	6.7 MB
Bow_Stroke_Zither_11.wav	96 kHz – 24 bit – WAV	9 MB
Bow_Stroke_Zither_12.wav	96 kHz – 24 bit – WAV	5.6 MB
Bow_Stroke_Zither_13.wav	96 kHz – 24 bit – WAV	5.6 MB
Bow_Stroke_Zither_14.wav	96 kHz – 24 bit – WAV	10 MB
Bow_Stroke_Zither_15.wav	96 kHz – 24 bit – WAV	5.8 MB
Bow_Zither_Swell_01.wav	96 kHz – 24 bit – WAV	5.4 MB
Bow_Zither_Swell_02.wav	96 kHz – 24 bit – WAV	6.9 MB
Drunk_Bowed_Zither_01.wav	96 kHz – 24 bit – WAV	5.2 MB
Drunk_Bowed_Zither_02.wav	96 kHz – 24 bit – WAV	7.7 MB
Drunk_Bowed_Zither_03.wav	96 kHz – 24 bit – WAV	7.6 MB
Long_Dissonant_01.wav	96 kHz – 24 bit – WAV	6.9 MB
Long_Dissonant_02.wav	96 kHz – 24 bit – WAV	7.1 MB
Long_Dissonant_03.wav	96 kHz – 24 bit – WAV	5.6 MB
Long_Dissonant_04.wav	96 kHz – 24 bit – WAV	6.5 MB
Long_Dissonant_06.wav	96 kHz – 24 bit – WAV	7.6 MB
Low_Tone_Bowed_Zither.wav	96 kHz – 24 bit – WAV	7.1 MB
Low_Tone_Bowed_Zither_02.wav	96 kHz – 24 bit – WAV	6.9 MB
Low_Tone_Bowed_Zither_03.wav	96 kHz – 24 bit – WAV	5.3 MB
Low_Tone_Bowed_Zither_04.wav	96 kHz – 24 bit – WAV	6.1 MB
Low_Tone_Bowed_Zither_05.wav	96 kHz – 24 bit – WAV	5.2 MB
Low_Tone_Bowed_Zither_06.wav	96 kHz – 24 bit – WAV	5.7 MB

## Foglio1

Nervous_Bow_01.wav	96 kHz – 24 bit – WAV	7.7 MB
Piercing_Zither_Bow.wav	96 kHz – 24 bit – WAV	6.2 MB
Piercing_Zither_Bow_02.wav	96 kHz – 24 bit – WAV	7.3 MB
Piercing_Zither_Bow_03.wav	96 kHz – 24 bit – WAV	6.8 MB
Piercing_Zither_Bow_04.wav	96 kHz – 24 bit – WAV	6.4 MB
Piercing_Zither_Bow_05.wav	96 kHz – 24 bit – WAV	6.8 MB
Piercing_Zither_Bow_06.wav	96 kHz – 24 bit – WAV	8 MB
Piercing_Zither_Bow_07.wav	96 kHz – 24 bit – WAV	5 MB
Piercing_Zither_Bow_08.wav	96 kHz – 24 bit – WAV	5 MB
Rumbling_Long_Bow_01.wav	96 kHz – 24 bit – WAV	10 MB
Rumbling_Long_Bow_02.wav	96 kHz – 24 bit – WAV	7.6 MB
Rumbling_Long_Bow_03.wav	96 kHz – 24 bit – WAV	9.5 MB
Rumbling_Long_Bow_05.wav	96 kHz – 24 bit – WAV	8.8 MB
Rumbling_Long_Bow_06.wav	96 kHz – 24 bit – WAV	8.7 MB
Rumbling_Long_Bow_07.wav	96 kHz – 24 bit – WAV	7.6 MB
Rumbling_Long_Bow_08.wav	96 kHz – 24 bit – WAV	5.4 MB
Short_Zither_Bowing_01.wav	96 kHz – 24 bit – WAV	5.5 MB
Short_Zither_Bowing_02.wav	96 kHz – 24 bit – WAV	7.3 MB
Short_Zither_Bowing_03.wav	96 kHz – 24 bit – WAV	5.9 MB
Spiccato_Noises_01.wav	96 kHz – 24 bit – WAV	7.8 MB
Spiccato_Noises_02.wav	96 kHz – 24 bit – WAV	5.5 MB
Strident_Bow_01.wav	96 kHz – 24 bit – WAV	7.9 MB
Strident_Bow_02.wav	96 kHz – 24 bit – WAV	4.9 MB
Strident_Bow_03.wav	96 kHz – 24 bit – WAV	5.3 MB
Strident_Bow_05.wav	96 kHz – 24 bit – WAV	5.9 MB
Strident_Bow_06.wav	96 kHz – 24 bit – WAV	8 MB
Sustained_Bowed_Zither_02.wav	96 kHz – 24 bit – WAV	6.6 MB
Broken_Strumming_01.wav	96 kHz – 24 bit – WAV	6.8 MB
Broken_Strumming_02.wav	96 kHz – 24 bit – WAV	5 MB
Broken_Strumming_03.wav	96 kHz – 24 bit – WAV	6.7 MB
Broken_Strumming_04.wav	96 kHz – 24 bit – WAV	5.9 MB
Broken_Strumming_07.wav	96 kHz – 24 bit – WAV	4 MB
Broken_Strumming_11.wav	96 kHz – 24 bit – WAV	4.9 MB
Broken_Strumming_15.wav	96 kHz – 24 bit – WAV	6.9 MB
Broken_Strumming_16.wav	96 kHz – 24 bit – WAV	7.7 MB
Broken_Strumming_17.wav	96 kHz – 24 bit – WAV	7.3 MB
Broken_Strumming_18.wav	96 kHz – 24 bit – WAV	5.6 MB
Broken_Strumming_19.wav	96 kHz – 24 bit – WAV	5.5 MB
Broken_Strumming_20.wav	96 kHz – 24 bit – WAV	7.1 MB
Broken_Strumming_21.wav	96 kHz – 24 bit – WAV	6.9 MB
Broken_Strumming_22.wav	96 kHz – 24 bit – WAV	5.4 MB
Broken_Strumming_23.wav	96 kHz – 24 bit – WAV	9.2 MB
Broken_Strumming_24.wav	96 kHz – 24 bit – WAV	7.7 MB
Broken_Strumming_25.wav	96 kHz – 24 bit – WAV	6.4 MB
Broken_Strumming_26.wav	96 kHz – 24 bit – WAV	5.4 MB
Broken_Strumming_27.wav	96 kHz – 24 bit – WAV	7.5 MB
Broken_Strumming_28.wav	96 kHz – 24 bit – WAV	4.3 MB
Broken_Strumming_29.wav	96 kHz – 24 bit – WAV	5.9 MB
Broken_Strumming_30.wav	96 kHz – 24 bit – WAV	5.9 MB
Broken_Strumming_31.wav	96 kHz – 24 bit – WAV	5.2 MB
Long_Crawl_Reverse_01.wav	96 kHz – 24 bit – WAV	13.6 MB
Long_Crawl_Reverse_02.wav	96 kHz – 24 bit – WAV	12.5 MB
Long_Crawl_Reverse_03.wav	96 kHz – 24 bit – WAV	8.8 MB
Prepared_Strings_Reverse_01.wav	96 kHz – 24 bit – WAV	9.9 MB
Prepared_Strings_Reverse_02.wav	96 kHz – 24 bit – WAV	9.9 MB
Prepared_Strings_Reverse_03.wav	96 kHz – 24 bit – WAV	9.5 MB
Prepared_Strings_Reverse_04.wav	96 kHz – 24 bit – WAV	11.7 MB
Prepared_Strings_Reverse_05.wav	96 kHz – 24 bit – WAV	8.2 MB
Prepared_Strings_Reverse_06.wav	96 kHz – 24 bit – WAV	11.9 MB
Prepared_Strings_Reverse_07.wav	96 kHz – 24 bit – WAV	10.9 MB
Prepared_Strings_Reverse_08.wav	96 kHz – 24 bit – WAV	6.7 MB
Prepared_Strings_Reverse_09.wav	96 kHz – 24 bit – WAV	7.5 MB
Prepared_Strings_Reverse_10.wav	96 kHz – 24 bit – WAV	6.6 MB
Reverse_Strumming_01.wav	96 kHz – 24 bit – WAV	9.1 MB
Reverse_Strumming_02.wav	96 kHz – 24 bit – WAV	9.1 MB

Foglio1

Reverse_Strumming_03.wav	96 kHz – 24 bit – WAV	7.9 MB
Reverse_Strumming_04.wav	96 kHz – 24 bit – WAV	7.9 MB
Sharp_Cetra_Reverse_01.wav	96 kHz – 24 bit – WAV	8.7 MB
Sharp_Cetra_Reverse_02.wav	96 kHz – 24 bit – WAV	11.8 MB
Sharp_Cetra_Reverse_03.wav	96 kHz – 24 bit – WAV	7.8 MB
Sharp_Cetra_Reverse_04.wav	96 kHz – 24 bit – WAV	9.9 MB
Sharp_Cetra_Reverse_05.wav	96 kHz – 24 bit – WAV	9.5 MB
Sharp_Cetra_Reverse_06.wav	96 kHz – 24 bit – WAV	5.6 MB
String_Stroke_Reverse_01.wav	96 kHz – 24 bit – WAV	4.5 MB
String_Stroke_Reverse_02.wav	96 kHz – 24 bit – WAV	6.6 MB
String_Stroke_Reverse_03.wav	96 kHz – 24 bit – WAV	7.1 MB
String_Stroke_Reverse_04.wav	96 kHz – 24 bit – WAV	7.1 MB
String_Stroke_Reverse_05.wav	96 kHz – 24 bit – WAV	5.4 MB
String_Stroke_Reverse_06.wav	96 kHz – 24 bit – WAV	5.4 MB
String_Stroke_Reverse_07.wav	96 kHz – 24 bit – WAV	3.9 MB
String_Stroke_Reverse_08.wav	96 kHz – 24 bit – WAV	5.2 MB
Strings&Bells_Reverse_01.wav	96 kHz – 24 bit – WAV	5.3 MB
Strings&Bells_Reverse_02.wav	96 kHz – 24 bit – WAV	7.6 MB
Apulian_Zither_BASS TONE_01.wav	96 kHz – 24 bit – WAV	7.9 MB
Apulian_Zither_BASS TONE_02.wav	96 kHz – 24 bit – WAV	5.6 MB
Apulian_Zither_BASS TONE_03.wav	96 kHz – 24 bit – WAV	8.2 MB
Apulian_Zither_BASS TONE_04.wav	96 kHz – 24 bit – WAV	4.3 MB
Apulian_Zither_BASS TONE_05.wav	96 kHz – 24 bit – WAV	6 MB
Apulian_Zither_BASS TONE_06.wav	96 kHz – 24 bit – WAV	5.1 MB
Apulian_Zither_BASS TONE_07.wav	96 kHz – 24 bit – WAV	4.3 MB
Apulian_Zither_BOW&DROP_01.wav	96 kHz – 24 bit – WAV	6.2 MB
Apulian_Zither_BOW&DROP_02.wav	96 kHz – 24 bit – WAV	5.5 MB
Apulian_Zither_BOW&DROP_03.wav	96 kHz – 24 bit – WAV	5.7 MB
Apulian_Zither_BOW&DROP_04.wav	96 kHz – 24 bit – WAV	4.1 MB
Apulian_Zither_BOW&DROP_05.wav	96 kHz – 24 bit – WAV	3.1 MB
Apulian_Zither_BOW&DROP_06.wav	96 kHz – 24 bit – WAV	3.2 MB
Apulian_Zither_BOW&DROP_07.wav	96 kHz – 24 bit – WAV	4.3 MB
Apulian_Zither_BOW&DROP_08.wav	96 kHz – 24 bit – WAV	5.8 MB
Apulian_Zither_BOW&DROP_09.wav	96 kHz – 24 bit – WAV	5.7 MB
Apulian_Zither_BOW&DROP_10.wav	96 kHz – 24 bit – WAV	3.8 MB
Apulian_Zither_BOW&DROP_11.wav	96 kHz – 24 bit – WAV	3.8 MB
Apulian_Zither_BOW&DROP_12.wav	96 kHz – 24 bit – WAV	5.1 MB
Apulian_Zither_BOWED_01.wav	96 kHz – 24 bit – WAV	5.1 MB
Apulian_Zither_BOWED_02.wav	96 kHz – 24 bit – WAV	4.6 MB
Apulian_Zither_BOWED_03.wav	96 kHz – 24 bit – WAV	7 MB
Apulian_Zither_BOWED_04.wav	96 kHz – 24 bit – WAV	3.8 MB
Apulian_Zither_BOWED_05.wav	96 kHz – 24 bit – WAV	5.7 MB
Apulian_Zither_BOWED_06.wav	96 kHz – 24 bit – WAV	6 MB
Apulian_Zither_BOWED_07.wav	96 kHz – 24 bit – WAV	4.7 MB
Apulian_Zither_BOWED_08.wav	96 kHz – 24 bit – WAV	2.1 MB
Apulian_Zither_BOWED_09.wav	96 kHz – 24 bit – WAV	3.5 MB
Apulian_Zither_BOWED_10.wav	96 kHz – 24 bit – WAV	4.6 MB
Apulian_Zither_BOWED_11.wav	96 kHz – 24 bit – WAV	3.6 MB
Apulian_Zither_DROPPED BOW_01.wav	96 kHz – 24 bit – WAV	4 MB
Apulian_Zither_DROPPED BOW_02.wav	96 kHz – 24 bit – WAV	3.4 MB
Apulian_Zither_DROPPED BOW_03.wav	96 kHz – 24 bit – WAV	4.8 MB
Apulian_Zither_DROPPED BOW_04.wav	96 kHz – 24 bit – WAV	3.3 MB
Apulian_Zither_DROPPED BOW_05.wav	96 kHz – 24 bit – WAV	4 MB
Apulian_Zither_DROPPED BOW_06.wav	96 kHz – 24 bit – WAV	3.8 MB
Apulian_Zither_DROPPED BOW_07.wav	96 kHz – 24 bit – WAV	4.2 MB
Apulian_Zither_DROPPED BOW_08.wav	96 kHz – 24 bit – WAV	4.6 MB
Apulian_Zither_DROPPED BOW_09.wav	96 kHz – 24 bit – WAV	3.4 MB
Apulian_Zither_DROPPED BOW_10.wav	96 kHz – 24 bit – WAV	3.4 MB
Apulian_Zither_DROPPED BOW_11.wav	96 kHz – 24 bit – WAV	4.4 MB
Apulian_Zither_DROPPED BOW_12.wav	96 kHz – 24 bit – WAV	5.2 MB
Apulian_Zither_DROP_01.wav	96 kHz – 24 bit – WAV	4.6 MB
Apulian_Zither_DROP_02.wav	96 kHz – 24 bit – WAV	3.9 MB
Apulian_Zither_DROP_03.wav	96 kHz – 24 bit – WAV	4 MB
Apulian_Zither_DROP_04.wav	96 kHz – 24 bit – WAV	4.5 MB
Apulian_Zither_DROP_05.wav	96 kHz – 24 bit – WAV	3.6 MB

## Foglio1

Apulian_Zither_DROP_06.wav	96 kHz – 24 bit – WAV	4.3 MB
Apulian_Zither_DROP_07.wav	96 kHz – 24 bit – WAV	3.2 MB
Apulian_Zither_DROP_08.wav	96 kHz – 24 bit – WAV	3.5 MB
Apulian_Zither_DROP_09.wav	96 kHz – 24 bit – WAV	3.4 MB
Apulian_Zither_DROP_10.wav	96 kHz – 24 bit – WAV	3.2 MB
Apulian_Zither_DROP_11.wav	96 kHz – 24 bit – WAV	4.2 MB
Apulian_Zither_DROP_12.wav	96 kHz – 24 bit – WAV	4.4 MB
Apulian_Zither_DROP_13.wav	96 kHz – 24 bit – WAV	4 MB
Apulian_Zither_PING_01.wav	96 kHz – 24 bit – WAV	2.5 MB
Apulian_Zither_PING_02.wav	96 kHz – 24 bit – WAV	3.3 MB
Apulian_Zither_PING_03.wav	96 kHz – 24 bit – WAV	3 MB
Apulian_Zither_PING_04.wav	96 kHz – 24 bit – WAV	3 MB
Apulian_Zither_PING_05.wav	96 kHz – 24 bit – WAV	2.9 MB
Apulian_Zither_PING_06.wav	96 kHz – 24 bit – WAV	2.5 MB
Apulian_Zither_PING_07.wav	96 kHz – 24 bit – WAV	2.5 MB
Apulian_Zither_PING_08.wav	96 kHz – 24 bit – WAV	2.6 MB
Apulian_Zither_PING_09.wav	96 kHz – 24 bit – WAV	3.2 MB
Apulian_Zither_PING_10.wav	96 kHz – 24 bit – WAV	2.9 MB
Apulian_Zither_PING_11.wav	96 kHz – 24 bit – WAV	3.1 MB
Apulian_Zither_PING_12.wav	96 kHz – 24 bit – WAV	1.7 MB
Apulian_Zither_PING_13.wav	96 kHz – 24 bit – WAV	2 MB
Apulian_Zither_PING_14.wav	96 kHz – 24 bit – WAV	3.7 MB
Apulian_Zither_PING_15.wav	96 kHz – 24 bit – WAV	1.5 MB
Apulian_Zither_PING_16.wav	96 kHz – 24 bit – WAV	2.1 MB
Apulian_Zither_PING_17.wav	96 kHz – 24 bit – WAV	2.3 MB
Apulian_Zither_PING_18.wav	96 kHz – 24 bit – WAV	2.7 MB
Apulian_Zither_RUB_01.wav	96 kHz – 24 bit – WAV	8.9 MB
Apulian_Zither_RUB_02.wav	96 kHz – 24 bit – WAV	6.7 MB
Apulian_Zither_RUB_03.wav	96 kHz – 24 bit – WAV	6.2 MB
Apulian_Zither_RUB_04.wav	96 kHz – 24 bit – WAV	5.3 MB
Apulian_Zither_RUB_05.wav	96 kHz – 24 bit – WAV	7.1 MB
Apulian_Zither_SOFT STRUMMING_01.wav	96 kHz – 24 bit – WAV	6.1 MB
Apulian_Zither_SOFT STRUMMING_02.wav	96 kHz – 24 bit – WAV	3.1 MB
Apulian_Zither_SOFT STRUMMING_03.wav	96 kHz – 24 bit – WAV	3.5 MB
Apulian_Zither_SOFT STRUMMING_04.wav	96 kHz – 24 bit – WAV	3.9 MB
Apulian_Zither_SOFT STRUMMING_05.wav	96 kHz – 24 bit – WAV	3.8 MB
Apulian_Zither_SOFT STRUMMING_06.wav	96 kHz – 24 bit – WAV	4.3 MB
Apulian_Zither_SOFT STRUMMING_07.wav	96 kHz – 24 bit – WAV	3.4 MB
Apulian_Zither_SOFT STRUMMING_08.wav	96 kHz – 24 bit – WAV	4.1 MB
Apulian_Zither_SOFT STRUMMING_09.wav	96 kHz – 24 bit – WAV	4.2 MB
Apulian_Zither_SOFT STRUMMING_10.wav	96 kHz – 24 bit – WAV	2 MB
Apulian_Zither_SOFT STRUMMING_11.wav	96 kHz – 24 bit – WAV	2.1 MB
Apulian_Zither_SOFT STRUMMING_12.wav	96 kHz – 24 bit – WAV	2.7 MB
Apulian_Zither_SOFT STRUMMING_13.wav	96 kHz – 24 bit – WAV	3.8 MB
Apulian_Zither_SOFT STRUMMING_14.wav	96 kHz – 24 bit – WAV	4 MB
Apulian_Zither_SOFT STRUMMING_15.wav	96 kHz – 24 bit – WAV	3.6 MB
Apulian_Zither_STRUM_01.wav	96 kHz – 24 bit – WAV	3.6 MB
Apulian_Zither_STRUM_02.wav	96 kHz – 24 bit – WAV	4 MB
Apulian_Zither_STRUM_03.wav	96 kHz – 24 bit – WAV	2.8 MB
Apulian_Zither_STRUM_04.wav	96 kHz – 24 bit – WAV	2.3 MB
Apulian_Zither_STRUM_05.wav	96 kHz – 24 bit – WAV	2.3 MB
Apulian_Zither_STRUM_06.wav	96 kHz – 24 bit – WAV	3.5 MB
Apulian_Zither_STRUM_07.wav	96 kHz – 24 bit – WAV	3.5 MB
Apulian_Zither_STRUM_08.wav	96 kHz – 24 bit – WAV	3.5 MB
Apulian_Zither_STRUM_09.wav	96 kHz – 24 bit – WAV	3.9 MB
Apulian_Zither_STRUM_10.wav	96 kHz – 24 bit – WAV	2.9 MB
Apulian_Zither_STRUM_11.wav	96 kHz – 24 bit – WAV	2.7 MB
Apulian_Zither_STRUM_12.wav	96 kHz – 24 bit – WAV	3.9 MB
Apulian_Zither_STRUM_13.wav	96 kHz – 24 bit – WAV	3.1 MB
Apulian_Zither_STRUM_14.wav	96 kHz – 24 bit – WAV	3.2 MB
Apulian_Zither_STRUM_15.wav	96 kHz – 24 bit – WAV	3 MB
Apulian_Zither_STRUM_16.wav	96 kHz – 24 bit – WAV	3.4 MB
Apulian_Zither_STRUM_17.wav	96 kHz – 24 bit – WAV	3.5 MB
Apulian_Zither_STRUM_18.wav	96 kHz – 24 bit – WAV	2.9 MB
Apulian_Zither_STRUM_19.wav	96 kHz – 24 bit – WAV	5 MB

## Foglio1

Apulian_Zither_STRUM_20.wav	96 kHz – 24 bit – WAV	4.6 MB
Apulian_Zither_VIBRATING PLUCK_01.wav	96 kHz – 24 bit – WAV	3.1 MB
Apulian_Zither_VIBRATING PLUCK_02.wav	96 kHz – 24 bit – WAV	3.7 MB
Apulian_Zither_VIBRATING PLUCK_03.wav	96 kHz – 24 bit – WAV	3 MB
Apulian_Zither_VIBRATING PLUCK_04.wav	96 kHz – 24 bit – WAV	4.7 MB
Apulian_Zither_VIBRATING PLUCK_05.wav	96 kHz – 24 bit – WAV	6.2 MB
Apulian_Zither_VIBRATING PLUCK_06.wav	96 kHz – 24 bit – WAV	5.2 MB
Apulian_Zither_VIBRATING PLUCK_07.wav	96 kHz – 24 bit – WAV	2.9 MB
Apulian_Zither_VIBRATING PLUCK_08.wav	96 kHz – 24 bit – WAV	4.4 MB
Apulian_Zither_VIBRATING PLUCK_09.wav	96 kHz – 24 bit – WAV	3.5 MB
Melody_Harp_BOW&STRUM_01.wav	96 kHz – 24 bit – WAV	5.2 MB
Melody_Harp_BOW&STRUM_02.wav	96 kHz – 24 bit – WAV	5 MB
Melody_Harp_BOW&STRUM_03.wav	96 kHz – 24 bit – WAV	4.6 MB
Melody_Harp_BOW&STRUM_04.wav	96 kHz – 24 bit – WAV	4.9 MB
Melody_Harp_BOW&STRUM_05.wav	96 kHz – 24 bit – WAV	4 MB
Melody_Harp_BOWED_01.wav	96 kHz – 24 bit – WAV	4.2 MB
Melody_Harp_BOWED_02.wav	96 kHz – 24 bit – WAV	5.5 MB
Melody_Harp_BOWED_03.wav	96 kHz – 24 bit – WAV	3.4 MB
Melody_Harp_CHIMES STRUMMING_01.wav	96 kHz – 24 bit – WAV	3.2 MB
Melody_Harp_CHIMES STRUMMING_02.wav	96 kHz – 24 bit – WAV	5.1 MB
Melody_Harp_DROP_01.wav	96 kHz – 24 bit – WAV	2.3 MB
Melody_Harp_DROP_02.wav	96 kHz – 24 bit – WAV	2.6 MB
Melody_Harp_DROP_03.wav	96 kHz – 24 bit – WAV	4.6 MB
Melody_Harp_DROP_04.wav	96 kHz – 24 bit – WAV	5.1 MB
Melody_Harp_DROP_05.wav	96 kHz – 24 bit – WAV	5.1 MB
Melody_Harp_DROP_06.wav	96 kHz – 24 bit – WAV	5.2 MB
Melody_Harp_DROP_07.wav	96 kHz – 24 bit – WAV	4.2 MB
Melody_Harp_DROP_08.wav	96 kHz – 24 bit – WAV	4.3 MB
Melody_Harp_DROP_09.wav	96 kHz – 24 bit – WAV	1.4 MB
Melody_Harp_FLAWEED BOWING_01.wav	96 kHz – 24 bit – WAV	4.1 MB
Melody_Harp_FLAWEED BOWING_02.wav	96 kHz – 24 bit – WAV	4.6 MB
Melody_Harp_FLAWEED BOWING_03.wav	96 kHz – 24 bit – WAV	5.9 MB
Melody_Harp_FLAWEED BOWING_04.wav	96 kHz – 24 bit – WAV	4.2 MB
Melody_Harp_FLAWEED BOWING_05.wav	96 kHz – 24 bit – WAV	4.2 MB
Melody_Harp_FLAWEED BOWING_06.wav	96 kHz – 24 bit – WAV	4.3 MB
Melody_Harp_OBJECTS ROLLING_01.wav	96 kHz – 24 bit – WAV	4 MB
Melody_Harp_OBJECTS ROLLING_02.wav	96 kHz – 24 bit – WAV	2.9 MB
Melody_Harp_OBJECTS SWINGING_01.wav	96 kHz – 24 bit – WAV	6.1 MB
Melody_Harp_OBJECTS SWINGING_02.wav	96 kHz – 24 bit – WAV	5 MB
Melody_Harp_OBJECTS SWINGING_03.wav	96 kHz – 24 bit – WAV	4.1 MB
Melody_Harp_OBJECTS SWINGING_04.wav	96 kHz – 24 bit – WAV	3.7 MB
Melody_Harp_OBJECTS SWINGING_05.wav	96 kHz – 24 bit – WAV	4 MB
Melody_Harp_ORIENTAL_STRUM_01.wav	96 kHz – 24 bit – WAV	2.4 MB
Melody_Harp_ORIENTAL_STRUM_02.wav	96 kHz – 24 bit – WAV	2.8 MB
Melody_Harp_ORIENTAL_STRUM_03.wav	96 kHz – 24 bit – WAV	2.8 MB
Melody_Harp_PING_01.wav	96 kHz – 24 bit – WAV	3.9 MB
Melody_Harp_PING_02.wav	96 kHz – 24 bit – WAV	5.9 MB
Melody_Harp_PING_03.wav	96 kHz – 24 bit – WAV	5.1 MB
Melody_Harp_PING_04.wav	96 kHz – 24 bit – WAV	4.4 MB
Melody_Harp_PING_05.wav	96 kHz – 24 bit – WAV	2.4 MB
Melody_Harp_PING_06.wav	96 kHz – 24 bit – WAV	2.6 MB
Melody_Harp_PING_07.wav	96 kHz – 24 bit – WAV	4.3 MB
Melody_Harp_PING_08.wav	96 kHz – 24 bit – WAV	2.9 MB
Melody_Harp_PING_09.wav	96 kHz – 24 bit – WAV	3.1 MB
Melody_Harp_PING_10.wav	96 kHz – 24 bit – WAV	2.6 MB
Melody_Harp_PING_11.wav	96 kHz – 24 bit – WAV	7 MB
Melody_Harp_PING_12.wav	96 kHz – 24 bit – WAV	1.6 MB
Melody_Harp_PING_13.wav	96 kHz – 24 bit – WAV	996 KB
Melody_Harp_PING_14.wav	96 kHz – 24 bit – WAV	2 MB
Melody_Harp_PING_15.wav	96 kHz – 24 bit – WAV	2.5 MB
Melody_Harp_PING_16.wav	96 kHz – 24 bit – WAV	3.1 MB
Melody_Harp_PING_17.wav	96 kHz – 24 bit – WAV	2.2 MB
Melody_Harp_PING_18.wav	96 kHz – 24 bit – WAV	1.9 MB
Melody_Harp_PING_19.wav	96 kHz – 24 bit – WAV	2 MB
Melody_Harp_PING_20.wav	96 kHz – 24 bit – WAV	1.8 MB

Foglio1

Melody_Harp_SLAP_01.wav	96 kHz – 24 bit – WAV	5.1 MB
Melody_Harp_SLAP_02.wav	96 kHz – 24 bit – WAV	2.5 MB
Melody_Harp_SLAP_03.wav	96 kHz – 24 bit – WAV	1.6 MB
Melody_Harp_SLAP_04.wav	96 kHz – 24 bit – WAV	3.3 MB
Melody_Harp_SLAP_05.wav	96 kHz – 24 bit – WAV	1.7 MB
Melody_Harp_SLAP_06.wav	96 kHz – 24 bit – WAV	3 MB
Melody_Harp_SLAP_07.wav	96 kHz – 24 bit – WAV	1.3 MB
Melody_Harp_SLAP_08.wav	96 kHz – 24 bit – WAV	2.1 MB
Melody_Harp_STRUM_01.wav	96 kHz – 24 bit – WAV	4.8 MB
Melody_Harp_STRUM_02.wav	96 kHz – 24 bit – WAV	4.7 MB
Melody_Harp_STRUM_03.wav	96 kHz – 24 bit – WAV	3.8 MB
Melody_Harp_STRUM_04.wav	96 kHz – 24 bit – WAV	3.8 MB
Melody_Harp_STRUM_05.wav	96 kHz – 24 bit – WAV	3.3 MB
Melody_Harp_STRUM_06.wav	96 kHz – 24 bit – WAV	4.2 MB
Melody_Harp_SUBTLE_BOW_01.wav	96 kHz – 24 bit – WAV	3.3 MB
Melody_Harp_SUBTLE_BOW_02.wav	96 kHz – 24 bit – WAV	4 MB
Melody_Harp_SUBTLE_BOW_03.wav	96 kHz – 24 bit – WAV	3 MB
Melody_Harp_SUBTLE_BOW_04.wav	96 kHz – 24 bit – WAV	2.3 MB
Melody_Harp_SUBTLE_BOW_05.wav	96 kHz – 24 bit – WAV	5.8 MB
Melody_Harp_SUBTLE_BOW_06.wav	96 kHz – 24 bit – WAV	4.5 MB
Melody_Harp_SUBTLE_BOW_07.wav	96 kHz – 24 bit – WAV	3.5 MB
Melody_Harp_TINY DROP_01.wav	96 kHz – 24 bit – WAV	4.5 MB
Melody_Harp_TINY DROP_02.wav	96 kHz – 24 bit – WAV	1.4 MB
Melody_Harp_TINY DROP_03.wav	96 kHz – 24 bit – WAV	4.9 MB
Melody_Harp_TINY DROP_04.wav	96 kHz – 24 bit – WAV	3.8 MB
Melody_Harp_TINY DROP_05.wav	96 kHz – 24 bit – WAV	4 MB
Melody_Harp_TINY DROP_06.wav	96 kHz – 24 bit – WAV	4.9 MB
Melody_Harp_TINY DROP_07.wav	96 kHz – 24 bit – WAV	3.7 MB
Melody_Harp_TINY DROP_08.wav	96 kHz – 24 bit – WAV	5.8 MB
Melody_Harp_TINY DROP_09.wav	96 kHz – 24 bit – WAV	3.1 MB
Melody_Harp_TINY DROP_10.wav	96 kHz – 24 bit – WAV	3.2 MB
Melody_Harp_TINY DROP_11.wav	96 kHz – 24 bit – WAV	2.5 MB
Melody_Harp_TINY DROP_12.wav	96 kHz – 24 bit – WAV	2.8 MB
Melody_Harp_TINY DROP_13.wav	96 kHz – 24 bit – WAV	3.6 MB
Melody_Harp_TINY DROP_14.wav	96 kHz – 24 bit – WAV	2.1 MB
Melody_Harp_TINY DROP_15.wav	96 kHz – 24 bit – WAV	4.3 MB
Melody_Harp_WOOD TAP_01.wav	96 kHz – 24 bit – WAV	2.7 MB
Melody_Harp_WOOD TAP_02.wav	96 kHz – 24 bit – WAV	2.6 MB

Tuned SFX – MiniHarp – File Name	Format	Size
C2_RR01.wav	44.1 kHz – 24 bit – WAV	1.6 MB
C2_RR02.wav	44.1 kHz – 24 bit – WAV	1.6 MB
C2_RR03.wav	44.1 kHz – 24 bit – WAV	1.8 MB
C2_RR04.wav	44.1 kHz – 24 bit – WAV	1.1 MB
C3_RR01.wav	44.1 kHz – 24 bit – WAV	1.4 MB
C3_RR02.wav	44.1 kHz – 24 bit – WAV	1.4 MB
C3_RR03.wav	44.1 kHz – 24 bit – WAV	1.4 MB
C3_RR04.wav	44.1 kHz – 24 bit – WAV	1.4 MB
C4_RR01.wav	44.1 kHz – 24 bit – WAV	1.1 MB
C4_RR02.wav	44.1 kHz – 24 bit – WAV	1.1 MB
C4_RR03.wav	44.1 kHz – 24 bit – WAV	1.1 MB
C4_RR04.wav	44.1 kHz – 24 bit – WAV	1.1 MB
C5_RR01.wav	44.1 kHz – 24 bit – WAV	1.1 MB
C5_RR02.wav	44.1 kHz – 24 bit – WAV	1.1 MB
C5_RR03.wav	44.1 kHz – 24 bit – WAV	1.1 MB
C5_RR04.wav	44.1 kHz – 24 bit – WAV	1.2 MB
E2_RR01.wav	44.1 kHz – 24 bit – WAV	1.5 MB
E2_RR02.wav	44.1 kHz – 24 bit – WAV	1.5 MB
E2_RR03.wav	44.1 kHz – 24 bit – WAV	1.5 MB
E2_RR04.wav	44.1 kHz – 24 bit – WAV	1.5 MB
E3_RR01.wav	44.1 kHz – 24 bit – WAV	741 KB
E3_RR02.wav	44.1 kHz – 24 bit – WAV	1.2 MB
E3_RR03.wav	44.1 kHz – 24 bit – WAV	1.2 MB
E3_RR04.wav	44.1 kHz – 24 bit – WAV	1.2 MB
E4_RR01.wav	44.1 kHz – 24 bit – WAV	1.1 MB
E4_RR02.wav	44.1 kHz – 24 bit – WAV	1.1 MB
E4_RR03.wav	44.1 kHz – 24 bit – WAV	1.1 MB
E4_RR04.wav	44.1 kHz – 24 bit – WAV	1.1 MB
G#2_RR01.wav	44.1 kHz – 24 bit – WAV	1.3 MB



Foglio1

G#2_RR02.wav	44.1 kHz – 24 bit – WAV	1.2 MB
G#2_RR03.wav	44.1 kHz – 24 bit – WAV	2.9 MB
G#2_RR04.wav	44.1 kHz – 24 bit – WAV	1.4 MB
G#3_RR01.wav	44.1 kHz – 24 bit – WAV	1.4 MB
G#3_RR02.wav	44.1 kHz – 24 bit – WAV	1.4 MB
G#3_RR03.wav	44.1 kHz – 24 bit – WAV	1.4 MB
G#3_RR04.wav	44.1 kHz – 24 bit – WAV	813 KB
G#4_RR01.wav	44.1 kHz – 24 bit – WAV	1.9 MB
G#4_RR02.wav	44.1 kHz – 24 bit – WAV	1.9 MB
G#4_RR03.wav	44.1 kHz – 24 bit – WAV	1.9 MB
G#4_RR04.wav	44.1 kHz – 24 bit – WAV	1.9 MB

Tuned SFX – Mandolin – File Name	Format	Size
C2_RR01.wav	44.1 kHz – 24 bit – WAV	1.5 MB
C2_RR02.wav	44.1 kHz – 24 bit – WAV	2 MB
C2_RR03.wav	44.1 kHz – 24 bit – WAV	1.3 MB
C2_RR04.wav	44.1 kHz – 24 bit – WAV	1.5 MB
C3_RR01.wav	44.1 kHz – 24 bit – WAV	2.1 MB
C3_RR02.wav	44.1 kHz – 24 bit – WAV	1.5 MB
C3_RR03.wav	44.1 kHz – 24 bit – WAV	1.7 MB
C3_RR04.wav	44.1 kHz – 24 bit – WAV	1.9 MB
C4_RR01.wav	44.1 kHz – 24 bit – WAV	2.5 MB
C4_RR02.wav	44.1 kHz – 24 bit – WAV	2.2 MB
C4_RR03.wav	44.1 kHz – 24 bit – WAV	2.6 MB
C4_RR04.wav	44.1 kHz – 24 bit – WAV	2.4 MB
E2_RR01.wav	44.1 kHz – 24 bit – WAV	1.2 MB
E2_RR02.wav	44.1 kHz – 24 bit – WAV	1.1 MB
E2_RR03.wav	44.1 kHz – 24 bit – WAV	1.4 MB
E2_RR04.wav	44.1 kHz – 24 bit – WAV	1 MB
E3_RR01.wav	44.1 kHz – 24 bit – WAV	1.6 MB
E3_RR02.wav	44.1 kHz – 24 bit – WAV	1.8 MB
E3_RR03.wav	44.1 kHz – 24 bit – WAV	1.7 MB
E3_RR04.wav	44.1 kHz – 24 bit – WAV	3.1 MB
G#2_RR01.wav	44.1 kHz – 24 bit – WAV	2.3 MB
G#2_RR02.wav	44.1 kHz – 24 bit – WAV	2.1 MB
G#2_RR03.wav	44.1 kHz – 24 bit – WAV	2.2 MB
G#2_RR04.wav	44.1 kHz – 24 bit – WAV	1.6 MB
G#3_RR01.wav	44.1 kHz – 24 bit – WAV	1.8 MB
G#3_RR02.wav	44.1 kHz – 24 bit – WAV	2.7 MB
G#3_RR03.wav	44.1 kHz – 24 bit – WAV	2 MB
G#3_RR04.wav	44.1 kHz – 24 bit – WAV	1.9 MB

Tuned SFX – Cotton Attack – File Name	Format	Size
C2_RR01.wav	44.1 kHz – 24 bit – WAV	2 MB
C2_RR02.wav	44.1 kHz – 24 bit – WAV	1 MB
C2_RR03.wav	44.1 kHz – 24 bit – WAV	2 MB
C2_RR04.wav	44.1 kHz – 24 bit – WAV	1.6 MB
C3_RR01.wav	44.1 kHz – 24 bit – WAV	1.7 MB
C3_RR02.wav	44.1 kHz – 24 bit – WAV	1.3 MB
C3_RR03.wav	44.1 kHz – 24 bit – WAV	1.5 MB
C3_RR04.wav	44.1 kHz – 24 bit – WAV	1.8 MB
C3_RR05.wav	44.1 kHz – 24 bit – WAV	2.4 MB
C4_RR01.wav	44.1 kHz – 24 bit – WAV	1.6 MB
C4_RR02.wav	44.1 kHz – 24 bit – WAV	920 KB
C4_RR03.wav	44.1 kHz – 24 bit – WAV	2.3 MB
C4_RR04.wav	44.1 kHz – 24 bit – WAV	1.8 MB
C5_RR01.wav	44.1 kHz – 24 bit – WAV	830 KB
C5_RR02.wav	44.1 kHz – 24 bit – WAV	1.6 MB
C5_RR03.wav	44.1 kHz – 24 bit – WAV	1.3 MB
C5_RR04.wav	44.1 kHz – 24 bit – WAV	1.3 MB
E2_RR01.wav	44.1 kHz – 24 bit – WAV	2.8 MB
E2_RR02.wav	44.1 kHz – 24 bit – WAV	1.6 MB
E2_RR03.wav	44.1 kHz – 24 bit – WAV	2.1 MB
E2_RR04.wav	44.1 kHz – 24 bit – WAV	2.2 MB
E3_RR01.wav	44.1 kHz – 24 bit – WAV	982 KB
E3_RR02.wav	44.1 kHz – 24 bit – WAV	1.8 MB
E3_RR03.wav	44.1 kHz – 24 bit – WAV	1.3 MB
E3_RR04.wav	44.1 kHz – 24 bit – WAV	1.3 MB
E4_RR01.wav	44.1 kHz – 24 bit – WAV	894 KB
E4_RR02.wav	44.1 kHz – 24 bit – WAV	1.5 MB
E4_RR03.wav	44.1 kHz – 24 bit – WAV	1.7 MB
E4_RR04.wav	44.1 kHz – 24 bit – WAV	1.2 MB

Foglio1

E5_RR01.wav	44.1 kHz – 24 bit – WAV	1 MB
E5_RR02.wav	44.1 kHz – 24 bit – WAV	1.2 MB
E5_RR03.wav	44.1 kHz – 24 bit – WAV	1.2 MB
E5_RR04.wav	44.1 kHz – 24 bit – WAV	977 KB
G#2_RR01.wav	44.1 kHz – 24 bit – WAV	2.1 MB
G#2_RR02.wav	44.1 kHz – 24 bit – WAV	3.7 MB
G#2_RR03.wav	44.1 kHz – 24 bit – WAV	957 KB
G#2_RR04.wav	44.1 kHz – 24 bit – WAV	1.5 MB
G#3_RR01.wav	44.1 kHz – 24 bit – WAV	1.1 MB
G#3_RR02.wav	44.1 kHz – 24 bit – WAV	1.2 MB
G#3_RR03.wav	44.1 kHz – 24 bit – WAV	1.4 MB
G#3_RR04.wav	44.1 kHz – 24 bit – WAV	1.8 MB
G#4_RR01.wav	44.1 kHz – 24 bit – WAV	1 MB
G#4_RR02.wav	44.1 kHz – 24 bit – WAV	1 MB
G#4_RR03.wav	44.1 kHz – 24 bit – WAV	1.2 MB
G#4_RR04.wav	44.1 kHz – 24 bit – WAV	1.2 MB
G#5_RR01.wav	44.1 kHz – 24 bit – WAV	831 KB
G#5_RR02.wav	44.1 kHz – 24 bit – WAV	1.1 MB
G#5_RR03.wav	44.1 kHz – 24 bit – WAV	1.4 MB
G#5_RR04.wav	44.1 kHz – 24 bit – WAV	1.2 MB

Tuned SFX – Metal Vowel – File Name	Format	Size
SFX_C1_RR01.wav	44.1 kHz – 24 bit – WAV	6.7 MB
SFX_C1_RR02.wav	44.1 kHz – 24 bit – WAV	2.8 MB
SFX_C1_RR03.wav	44.1 kHz – 24 bit – WAV	4.2 MB
SFX_C1_RR04.wav	44.1 kHz – 24 bit – WAV	3.9 MB
SFX_C2_RR01.wav	44.1 kHz – 24 bit – WAV	4.2 MB
SFX_C2_RR02.wav	44.1 kHz – 24 bit – WAV	5 MB
SFX_C2_RR03.wav	44.1 kHz – 24 bit – WAV	3.6 MB
SFX_C2_RR04.wav	44.1 kHz – 24 bit – WAV	3.3 MB
SFX_C3_RR01.wav	44.1 kHz – 24 bit – WAV	4.7 MB
SFX_C3_RR02.wav	44.1 kHz – 24 bit – WAV	1.6 MB
SFX_C3_RR03.wav	44.1 kHz – 24 bit – WAV	3.4 MB
SFX_C3_RR04.wav	44.1 kHz – 24 bit – WAV	3.6 MB
SFX_C4_RR01.wav	44.1 kHz – 24 bit – WAV	2.2 MB
SFX_C4_RR02.wav	44.1 kHz – 24 bit – WAV	2.5 MB
SFX_C4_RR03.wav	44.1 kHz – 24 bit – WAV	2.8 MB
SFX_C4_RR04.wav	44.1 kHz – 24 bit – WAV	3.9 MB
SFX_E1_RR01.wav	44.1 kHz – 24 bit – WAV	4.6 MB
SFX_E1_RR02.wav	44.1 kHz – 24 bit – WAV	2.8 MB
SFX_E1_RR03.wav	44.1 kHz – 24 bit – WAV	2.2 MB
SFX_E1_RR04.wav	44.1 kHz – 24 bit – WAV	3.9 MB
SFX_E2_RR01.wav	44.1 kHz – 24 bit – WAV	6.1 MB
SFX_E2_RR02.wav	44.1 kHz – 24 bit – WAV	3.3 MB
SFX_E2_RR03.wav	44.1 kHz – 24 bit – WAV	4.2 MB
SFX_E2_RR04.wav	44.1 kHz – 24 bit – WAV	4.7 MB
SFX_E3_RR01.wav	44.1 kHz – 24 bit – WAV	5.6 MB
SFX_E3_RR02.wav	44.1 kHz – 24 bit – WAV	2.8 MB
SFX_E3_RR03.wav	44.1 kHz – 24 bit – WAV	6.1 MB
SFX_E3_RR04.wav	44.1 kHz – 24 bit – WAV	3 MB
SFX_E4_RR01.wav	44.1 kHz – 24 bit – WAV	2.5 MB
SFX_E4_RR02.wav	44.1 kHz – 24 bit – WAV	4 MB
SFX_E4_RR03.wav	44.1 kHz – 24 bit – WAV	7 MB
SFX_E4_RR04.wav	44.1 kHz – 24 bit – WAV	1.4 MB
SFX_G#1_RR01.wav	44.1 kHz – 24 bit – WAV	2.5 MB
SFX_G#1_RR02.wav	44.1 kHz – 24 bit – WAV	2.2 MB
SFX_G#1_RR03.wav	44.1 kHz – 24 bit – WAV	2.8 MB
SFX_G#1_RR04.wav	44.1 kHz – 24 bit – WAV	2.2 MB
SFX_G#2_RR01.wav	44.1 kHz – 24 bit – WAV	3.1 MB
SFX_G#2_RR02.wav	44.1 kHz – 24 bit – WAV	3.6 MB
SFX_G#2_RR03.wav	44.1 kHz – 24 bit – WAV	2.2 MB
SFX_G#2_RR04.wav	44.1 kHz – 24 bit – WAV	2.8 MB
SFX_G#3_RR01.wav	44.1 kHz – 24 bit – WAV	4.2 MB
SFX_G#3_RR02.wav	44.1 kHz – 24 bit – WAV	3.9 MB
SFX_G#3_RR03.wav	44.1 kHz – 24 bit – WAV	2.9 MB
SFX_G#3_RR04.wav	44.1 kHz – 24 bit – WAV	3.1 MB
SFX_G#4_RR01.wav	44.1 kHz – 24 bit – WAV	3.9 MB
SFX_G#4_RR02.wav	44.1 kHz – 24 bit – WAV	2.2 MB
SFX_G#4_RR03.wav	44.1 kHz – 24 bit – WAV	2.4 MB
SFX_G#4_RR04.wav	44.1 kHz – 24 bit – WAV	2 MB

Tuned SFX – Nylon String – File Name	Format	Size
C2_RR01.wav	44.1 kHz – 24 bit – WAV	2 MB

## Foglio1

C2_RR02.wav	44.1 kHz – 24 bit – WAV	1.4 MB
C2_RR03.wav	44.1 kHz – 24 bit – WAV	3.3 MB
C2_RR04.wav	44.1 kHz – 24 bit – WAV	1.4 MB
C3_RR01.wav	44.1 kHz – 24 bit – WAV	1.6 MB
C3_RR02.wav	44.1 kHz – 24 bit – WAV	1.7 MB
C3_RR03.wav	44.1 kHz – 24 bit – WAV	2.1 MB
C3_RR04.wav	44.1 kHz – 24 bit – WAV	1.2 MB
C4_RR01.wav	44.1 kHz – 24 bit – WAV	1.6 MB
C4_RR02.wav	44.1 kHz – 24 bit – WAV	3 MB
C4_RR03.wav	44.1 kHz – 24 bit – WAV	2.2 MB
C4_RR04.wav	44.1 kHz – 24 bit – WAV	2 MB
C5_RR01.wav	44.1 kHz – 24 bit – WAV	1.3 MB
C5_RR02.wav	44.1 kHz – 24 bit – WAV	1.9 MB
C5_RR03.wav	44.1 kHz – 24 bit – WAV	1.8 MB
C5_RR04.wav	44.1 kHz – 24 bit – WAV	1.4 MB
E2_RR01.wav	44.1 kHz – 24 bit – WAV	3 MB
E2_RR02.wav	44.1 kHz – 24 bit – WAV	2.7 MB
E2_RR03.wav	44.1 kHz – 24 bit – WAV	2.4 MB
E2_RR04.wav	44.1 kHz – 24 bit – WAV	2.2 MB
E3_RR01.wav	44.1 kHz – 24 bit – WAV	1.8 MB
E3_RR02.wav	44.1 kHz – 24 bit – WAV	1.7 MB
E3_RR03.wav	44.1 kHz – 24 bit – WAV	1.5 MB
E3_RR04.wav	44.1 kHz – 24 bit – WAV	1.6 MB
E4_RR01.wav	44.1 kHz – 24 bit – WAV	2.1 MB
E4_RR02.wav	44.1 kHz – 24 bit – WAV	1.3 MB
E4_RR03.wav	44.1 kHz – 24 bit – WAV	1.5 MB
E4_RR04.wav	44.1 kHz – 24 bit – WAV	2 MB
E5_RR01.wav	44.1 kHz – 24 bit – WAV	1.6 MB
E5_RR02.wav	44.1 kHz – 24 bit – WAV	1.1 MB
E5_RR03.wav	44.1 kHz – 24 bit – WAV	1.3 MB
E5_RR04.wav	44.1 kHz – 24 bit – WAV	1.5 MB
G#2_RR01.wav	44.1 kHz – 24 bit – WAV	1.8 MB
G#2_RR02.wav	44.1 kHz – 24 bit – WAV	2.2 MB
G#2_RR03.wav	44.1 kHz – 24 bit – WAV	2 MB
G#2_RR04.wav	44.1 kHz – 24 bit – WAV	2.9 MB
G#3_RR01.wav	44.1 kHz – 24 bit – WAV	1.6 MB
G#3_RR02.wav	44.1 kHz – 24 bit – WAV	1.6 MB
G#3_RR03.wav	44.1 kHz – 24 bit – WAV	2.6 MB
G#3_RR04.wav	44.1 kHz – 24 bit – WAV	2.4 MB
G#4_RR01.wav	44.1 kHz – 24 bit – WAV	2.1 MB
G#4_RR02.wav	44.1 kHz – 24 bit – WAV	1.6 MB
G#4_RR03.wav	44.1 kHz – 24 bit – WAV	2.6 MB
G#4_RR04.wav	44.1 kHz – 24 bit – WAV	1.7 MB
G#5_RR01.wav	44.1 kHz – 24 bit – WAV	1.4 MB
G#5_RR02.wav	44.1 kHz – 24 bit – WAV	1.9 MB
G#5_RR03.wav	44.1 kHz – 24 bit – WAV	1.5 MB
G#5_RR04.wav	44.1 kHz – 24 bit – WAV	1.5 MB