

HISTOIRES SANS PAROLES

H A R M O N I U M S Y M P H O N I Q U E

Hello,
To help you out, here's a guide to the different file types :

1- 16bit WAV MFits :

The format used by standard distribution platforms such as Apple music, Deezer, or Spotify. Lighter file of the same quality as a standard CD. For use with applications like iTunes, Windows Media Player. You can also use it in your smart phones such as iPhone or Android.

2- WAV Hi-Res 96Khz-24bit :

The format used for recording, mixing and mastering. This is a high resolution WAV file. It can be played from a computer or an audio device compatible with this format. It is dedicated to audiophiles and enthusiasts of sound quality.

3- MP3 :

The lightest format, it is often used in phones or from applications like iTunes. It takes up less space on a computer or phone. Audio quality is reduced compared to other WAV files.

4- FLAC :

This is a compressed file in the Lossless Audio Codec format. It allows you to have a high quality file quite in size of almost 60%. It should be played in apps or devices compatible with this format. It is a high resolution alternative to MP3.

