

The celebrated producer and DJ Betty Boom releases the most fascinating version of 'Bella ciao'

The talented DJ and producer Betty Boom has set herself apart from the contemporary artists with the release of the electro swing version of the track 'Bella ciao'.



Cape Town, Sep 28, 2020 (Issuewire.com) - The Cape Town-based producer and DJ [Betty Boom](#) sways her fans with the electro-swing version of the Italian classic 'Bella ciao'. The sections of techno in this version of the popular track, have already electrified the aura. There is a vintage style to the overall presentation of this track that speaks hugely on behalf of the famous DJ. The modern club beats

change the direction of progression – this is something extremely enchanting and worth playing on a loop. The infectious groove of the original version has been greatly amplified through this new version.

The 26-year-old DJ had already caught the attention of the global audience with the track ‘Balkan Bang’ and its club mix. The deep bassline and vibes of this track have earned her huge fame across the global music industry. And, this new version of [‘Bella ciao’](#) simply acts as the cherry on the cake. Be it the entrancing mix of elements or the stunning production, the track has stood tall among many other versions of the same track.

The ever-growing structure of this track has maintained a certain level of energy that very few artists have been able to offer. The charming presentation of this track ensures that you never get bored – the lyrics are already known to all – the way **Betty Boom** has capitalized on the available ingredients and provided a completely unique touch to the scene is simply brilliant. You can groove to this track by logging into Spotify and [SoundCloud](#). Follow her on [Facebook](#), [Twitter](#), and [Instagram](#).

Listen to these track check out the given below link :

<https://open.spotify.com/track/3ul2UNLuBCrTVBa8DsEnYs>

Media Contact

The Tunes Club

info@musicpromotion.club

Source : Betty Boom

[See on IssueWire](#)