

GEEZ

COLOGNE-BASED DJ /
VOCALIST / PRODUCER

CIRCUIT TRIBAL PEAKS - TECH HOUSE DRIVE - DISCO/FUNK GROOVE



Groove-first high-pressure circuit sets: tribal peak energy, tech house drive, disco/funk rhythm—built for main-room connection, tension, and release.

Short bio:

GEEZ (Gregorgus Geez) delivers high-energy circuit and tech house for pride festivals, queer main rooms, and late-night club floors. Featured vocalist on anthems “The Message” (Sagi Kariv) and “Let the Beat.” 24+ releases on Guareber Recordings, Queen House Music, ePride Digital, PUMP Records. Cologne-based, Germany/Europe, international travel-ready.”

Scan QR for full links, mixes, and sets.



CONTACT

MANAGEMENT & BOOKINGS:

RACKAGENTUR@GMAIL.COM 

PRESS:

INFO@SOUNDOFGEEZ.COM

Verified Highlights

- Vocalist on circuit anthems “The Message” (Sagi Kariv), “Let the Beat” (2024 peak plays).
- 24+ releases: Guareber Recordings, Queen House Music, ePride Digital, PUMP Records.
- Festival/party slots: Milkshake Festival (2025), Pride Montpellier (2021) SEXY Party Cologne main floor (2025), Frankfurt Pride (2025), Munich Pride, Pig Berlin (Folsom Europe 2024).

LINKS

 Instagram: @gregorgusgeez

 Facebook: /gregorgusgeezOMGEEZ

 SoundCloud: gregorgusgeez

 Spotify: GEEZ



Available For: Pride festivals, circuit main rooms, club nights, vocal PA + DJ hybrids (124–128 BPM, 2–3hr sets).

Extended Bio

Born Suriname, raised Netherlands, Cologne-based: GEEZ evolved from family performer and go-go dancer to DJ/ vocalist/ producer. 2014 collab with Micky Friedmann birthed anthems “The Message,” “Let the Beat.” Now: disciplined

Selected sets (SoundCloud)

CIRCUIT PEAK:

- [Backdoor Amsterdam](#) — main room
- [Delicious Frankfurt](#) — peak-time

TECH HOUSE DRIVE:

- [SEXY Confessions](#) — club-focused
- [PIG MIX](#) — main stage

DISCO/ FUNK:

- [HEAVENUE](#) — festive
- [Ballroom Code Queer](#) — vocal



TECH SPECS

2X PIONEER
CDJ-3000
1X PIONEER DJM-
A9 OR V10 MIXER
WIRELESS MIC
ALL LINKED VIA
PRO DJ LINK.

Scan QR for full links, mixes, and sets.

