

KUNA Tokenomics

1. General Information

Token Name: KUNA

Ticker: \$KUNA

Contract Address: EQBQXCBAUjvoSehSt1XjH88KooOmvEHfKdSmQq1cQoiDm3Io

Total Supply: 1,000,000,000 \$KUNA

Effective Supply after Burn: 900,000,000 \$KUNA

Blockchain: TON

Token Type: Utility / Community

Project: @ProjektKovanica

2. Token Allocation

Category	Share	Tokens	Description
Presale	20%	200,000,000	Initial sale for fundraising and liquidity creation.
Tap Mining	10%	100,000,000	Rewards distributed through an interactive mining bot and user growth campaigns.
Community / Airdrop	10%	100,000,000	Referral rewards, quests, marketing campaigns, and early supporter programs.
Burn Pool	10%	100,000,000	Deflationary mechanism to reduce supply and strengthen token value.
Liquidity Pool	25%	250,000,000	Ensures price stability through DEX liquidity (e.g. STON.fi).
Team & Founders	10%	100,000,000	24–36 month vesting period for long-term stability and investor security.
Treasury / DAO	10%	100,000,000	Future development, grants, and decentralized governance.
Partnerships / Advisors	5%	50,000,000	Strategic partnerships, collaborations, and ecosystem expansion.
Total (after burn)	100%	900,000,000	

3. Deflationary Mechanism

To preserve long-term value and prevent oversupply, KUNA implements a transparent deflationary model:

Initial Burn:

Upon launch, 100,000,000 \$KUNA were permanently burned from the Community/Airdrop pool. The effective supply after burn is 900,000,000 \$KUNA.

Transaction Burn Fee:

Each ecosystem transaction applies a 0.5% fee, automatically sent to a public burn address. This creates gradual and organic reduction of supply through user activity.

Transparency:

The burn address is public and verifiable at all times.

Goal: to maintain sustainable reduction of circulating supply under controlled deflationary pressure — without relying on additional “event burns”.

4. Staking Program — KUNA Power Pool

KUNA Power Pool encourages holder loyalty and market stability through staking rewards.

Reward Source: Treasury/DAO fund and part of Tap Mining rewards

Lock Period: flexible (30 / 90 / 180 days)

Rewards: longer lock period = higher APY

Reinvest Option: automatic reinvestment of rewards

Anti-Dump Protection: early unstake fee discourages short-term speculation

NFT Holder Bonus: extra yield via the upcoming KUNA NFT Miner

Objective: reward long-term stakers, reduce circulation, and promote a sustainable market.

5. Project Mission and Vision

@ProjektKovanica is more than a Web3 experiment — it is a movement bridging tradition and innovation. Its focus lies in the TON ecosystem, built on: fast and scalable blockchain infrastructure, open tools for building and experimentation, decentralized, community-driven development.

Through Tap Mining, staking, and a carefully designed tokenomic structure, the goal is to inspire users to engage, learn, and create within the blockchain environment.

6. Why \$KUNA?

\$KUNA is not just another token — it's a nostalgic tribute to Croatia's former currency, the HRK, symbolizing an era that shaped everyday life.

Project Philosophy:

Old name. New technology. Community at the core.

The TON blockchain was chosen for its speed, advanced development tools, and strong community support.

KUNA serves as a bridge between the traditional and the digital — between what once was and what is yet to come.

7. Legal and Marketing Disclaimer

KUNA is not a financial instrument nor investment advice.

It does not guarantee profits or returns.

It represents a digital symbol for a community eager to learn, build, and contribute to blockchain culture.

Investing in \$KUNA is entirely at one's own risk.

The project's goal is not to promise miracles, but to build a meaningful and sustainable ecosystem.

8. Summary

Deflationary model with an embedded 0.5% transaction fee

Clear and fair token distribution

Focus on the TON ecosystem and user education

Staking and NFT mechanisms as added community value

A fusion of nostalgic identity and modern innovation