

The invention relates to coins and can be used in a cash money turnover and while making jettons and counters. A coin has a stepped hollow in which a movable element is arranged. Said element is capable of running into each step of the body of the coin alternatively to achieve jingling. The number of said steps corresponds to value thereof. At least one step of the body of the coin can be made as a key button of a metalophone. The coin is given the properties inherent to a carrier of codifying information reproducible without an additional technical means. The emission benefits are increased by means of simplifying the sound identification of the coin.