

Caesium

High technology and fiability in coin validation



Connect. Pay. Simplify.

coges

Caesium

Compact and Versatile Coin Validation

The Caesium Coin Validator combines compact dimensions with proven reliability and robust construction, making it an ideal solution for small vending machines and space-constrained installations. Its intuitive programming and flexible configuration options allow for easy customization, making Caesium a truly multi-purpose validator suitable for a wide range of vending applications.



Reliable Coin Validation

Caesium ensures high accuracy in counterfeit coin detection, as confirmed by the successful certification by the German Central Bank.

Modular Structure

The modular design allows quick replacement of sensors and output modules, simplifying maintenance and upgrades.

Compact and Secure

Caesium stores up to 32 types of coins or tokens while maintaining high standards of flexibility and security.

Caesium uses digital reading technology and an advanced validation system based on physical characteristics, alloy composition, dimensions, and sound analysis.



Versatile installation

The Coin Validator can be installed in two ways: directly on the vending machine using a front plate, or inside a coin mechanism with a 5-inch adapter. Two front plate versions are available as accessories: a compact MINI version and a larger MIDI version compatible with the previous €UR3 model.

Anti-fishing system at the coin entry, featuring both mechanical and optical protection to prevent any attempt to retrieve inserted coins.