

# Twin Jolly PRO



## Robust and reliable with excellent security performance

Twin Jolly PRO offers the same security, design and functionality of the Jolly PRO, in a more performing unit. The ccTalk protocol offers high levels of protection from tampering and electronic frauds, while the new 32-bit CPU allows access to innovative functions for managing accounting data and configuration, and useful machine cloning function.



### Features

- Connection of peripherals via ccTalk
- Distribution of two different types of coins and tokens. (Bonus function for various types of tokens)
- Coins/tokens dispensed automatically or manually
- New 32-bit CPU with SD-Card export (Exporting of accounting data and importing of configuration parameters via SD-Card)
- Machine cloning function
- Technical compartment separated from the cash compartment: the payment systems are secure
- The hoppers can be recharged externally, without accessing the cash compartment, for higher security
- The collection of large amounts of coins and tokens is facilitated by the pre-set compartment for free dispensing for cups collection
- A ballast can be placed at the base in a separate lockable compartment to ensure better stability and a higher security from theft

- Dispensing capacity equal to 6,800 1€ coins
- Cash box and hopper compartment protected by an 8-point locking mechanism

### Installed peripherals

- 2 Evolution hoppers with extensions
- NV10 USB Banknote reader

### Tools

**MultiConfig**  
Software to configure the change machine

### Optional accessories

- BRAIN remote control device
- Coin/token collection cups (max height: 120 mm - diameter: 145 mm)
- Reprogrammable locks
- Steel protective bars

### Optional peripherals

- RM5 HD coin validator

### Technical specifications

Dimensions (LxHxW)	340 x 1,450 x 475 mm
Weight	72 kg
Power supply	230 Vac – 50 Hz
Power consumption	60 VA (max)
Operating temperature	3 °C ÷ 50 °C

### Coin Capacity

	0.5 €	1 €	2 €
2 Evolution hoppers with extension	6,800	6,800	6,400
Cash box		10,000	