

## BRAVA 4



Counts and sorts large quantities of coins with remarkable ease

---

The BRAVA4 coin counter sorter has been engineered to fully meet and satisfy onsite management requirements.

---

Warrants professional performance for an extremely competitive purchase price.

---

Small and compact, it is easily integrated into any facility environment.

---

Despite its reduced dimensions, with its extremely handy extra hopper, available on option, high levels of acceptance capacity reaching well over 6,000 coins are guaranteed.

---

It features 4 in-line outputs for efficient counting and sorting of all the 20c - 50c - 1 - 2 euro coins.

---

It also detects, recognises and counts 5c and 10c euro coins although it does not sort them mechanically but efficiently routes them to the 20c euro output.

---

The standard version comes with a thermal printer and RS232 interface.

**Comestero**  
*group*

Competitive Through Innovation

[www.comestergroup.com](http://www.comestergroup.com)



Fig. 1



Fig. 2



Fig. 3



Fig. 4

## General features

The BRAVA 4 coin counter sorter is sturdy, reliable and extremely straightforward to use thanks to its interactive graphic display (Fig. 1).

It has furthermore been designed and constructed for easy access to its internal components, thus considerably simplifying all maintenance operations. The brush lock-on system provides for increased stability compared to the traditional spring system whilst the sensor is illuminated so that it is clearly visible and easily accessed for cleaning operations.

It features 4 in-line outputs for efficient sorting of all 20c - 50c - 1 - 2 euro coins.

It also detects, recognises and counts 5c and 10c euro coins although it does not sort them mechanically, but simply directs them to the 20c euro output.

Further to unlimited counting, BRAVA 4 also enables the setting, for each output, of automatic stops at programmed quantities/values. Coin collection is possible either using bags – for small and medium volumes – or using the 4, stainless steel coin collection drawers (Fig. 4) available on option, each featuring a storage capacity of over 1,000 coins.

The extra hopper (Fig. 2) provides for considerably increased coin acceptance capacity by the unit.

The RS232 interface and thermal printer (Fig. 3) that are both standard on-issue, enables the transfer of the sorting and counting data directly to a PC, for elaboration with specific management programs and for processing of the overall events, or for printout of the operation records.

## Options

- kit of 4 stainless steel coin collection drawers (Fig. 4);
- extra hopper (Fig. 2);
- wheeled, carry stand



## Technical features

Dimensions (wxhxd) (mm)	300 x 350 x 400
Weight (kg)	15
Power supply	110/230 V AC – 50/60 Hz
Consumption	80 W
Counting speed	1200 pieces / min / mix
Coin thickness	1.0 to 3.6 mm
Coin diameter	15 to 30 mm
Serial interface	RS232
Printer	thermal printer version