# **SCAN COIN**



## We asked Soler i Sauret

#### How was your situation before the installation?

Soler i Sauret is a small company with around 40 buses and 100 drivers per shift (120 in high season). The cash is deposited after each shift at given hours. This means that up to 20-30 drivers need to deposit at the same time. The company had a counting machine that dropped the coins into a safe and printed a receipt. The receipt and the banknotes went into a "bag" which was handled by administrative staff - who was fully occupied with this the whole morning...

#### And today?

The current situation is a lot different and the company works efficiently and securely. We have installed a CD-830PT with barcode reader to more easily identify the sachets.

Indra developed a software that prints a barcode on the end-of day summary. Our administrative personnel has retired and the new staff can instead work with other tasks, like service. The drivers now present their end-of-day summary and the CDS-830PT tells them how much they should deposit into the machine. Now the balancing errors have disappeared and all deposits are automatically reported. Exactly as it should be!





With an easy-to-use touch screen and a complete software platform for full connectivity and a solution for coin deposits, the CDS-830 enables transport companies to maximize the benefits of the cash deposit.

A CDS solution means that you can benefit from an intelligent logistics to process cash and free staff from manual cash handling tasks and offer your drivers all benefits from a self-service solution. The CDS-830 is the superior model in the third generation CDS series from SCAN COIN and is designed to offer you all these advantages.



The design of the touch screen can easily be changed.



Easy update of coin data thanks to the dongle. No risk of losing data or configurations.



CDS 830 has the necessary tools for complete software integration.

### Technical Specifications

Width CDS-830	580 mm
Depth CDS-830	580 mm
Height CDS-830	1,245 mm
Weight	125 kg
Voltage	100-130/60hz, 200-240v/50hz
Coin Counting Speed	Between 900-3500 coins /minute
Diameter Range	16-30 mm
Thickness Range	1.5-3.2 mm

