

CASH CENTER SYSTEMS

ON ROAD COIN WAGON

Efficiency at your service



FLEXIBLE SOLUTION FOR LARGE QUANTITIES

The OnRoad coin wagon has been designed as a flexible and secure transport solution for large quantities of coins outside the regular cash center environment. Its 160 mm wheels and solid steel structure guarantee easy maneuvering and permit a trouble free commute to remote locations. The wagon is fully compatible with any given coin handling equipment and will immensely boost your efficiency in processing large consignments.

- Secure transport solution for volumes up to 35,000 coins
- Fully compatible with existing coin lifts and conveyor systems
- Multiple locking options for lid and casters
- Easy handling in uneven terrain due to 160 mm wheels

FEATURES

The OnRoad wagon has an internal silo structure which approximately holds 35,000 coins. Once the wagon is docked to a coin-lift it will automatically dispense its load into the lift. Its bottom is made out of noise reducing sandwich material to dampen the sound of falling coins. The extra sturdy

top lid can be secured through the built-in turn-lock, two optional pad-locks or a standard security seal. The 160 mm caster can also securely be locked by an optional padlock, which converts the wagon into a stationary container.

WORKFLOW

In combination with the Contorex E4 workstation it for instance allows a seamless cash-handling cycle for remote branches. Such satellite branches can process their money on an available Contorex workstation and securely collect and store the accounted coins in an OnRoad wagon. Once

the wagon is full a CIT operator can schedule a stop and replace the full container for an empty one. To complete the cycle, the CIT operator should now utilize the empty carts to securely transport orders to those satellite branches. Such described coin wagon rotation has several advantages:

- Coin wagons can be handled by a single employee, cutting manpower in half
- OnRoad wagons can be immediately processed in the cash center for lower fees
- The stop frequencies of armored vehicles will go down due to larger storage capacity

TECHNICAL SPECIFICATION

WIDTH	450 mm / 17.72"
DEPTH	600 mm / 23.62"
HEIGHT	600 mm / 23.62"
VOLUME	35,000 coins