



## **Innovative Roof Box**

#### PROBLEM DESCRIPTION:

Roof boxes currently available on the market are too bulky, cumbersome and impractical, as there is only one large loading space in which the luggage can fly back and forth. In addition, loading and unloading current roof boxes is also problematic; you either have to climb a ladder or the side sill of the car to reach the box.

### **GENERAL**

- Can be operated from both sides of the vehicle for convenient loading and unloading.
- Central locking system along the entire length that secures all compartments/baggage at the same time (e.g. via rod, rope or locking system).
- Lateral weather protection with extendable covers (e.g. roller blinds or flexible slats).
- Modular system with removable, stackable cases, especially for long items of luggage. These can be attached to the middle compartment and removed individually when they are not needed (e.g. when not in use in summer).
- A separate, open compartment for bulky or bulky items such as bags or shopping bags.
- Electrically extendable and lockable, operated by remote control with status display.
- Solar panels for sustainable energy supply (battery operation).
- Sophisticated mounting system for easy attachment to the car roof, e.g. via the rail system.
- Possibility of dividing the system along the longitudinal axis of the vehicle to allow a central opening for long objects such as skis or bicycles.
- Universal adaptation for different vehicle types and roof rack systems, including existing solutions from manufacturers.

# Licensee or property right buyer wanted

#### Your contact

Dipl.-Ing. Thomas Dibke CEO and Owner InvenComm GmbH Tel. 0041 76 587 22 77 thomas.dibke@invencomm.com



Further information under QR code



