

⚡ HIGH VOLTAGE

ELECTRIC VEHICLE

## SIRCH HV ROLL-OFF CONTAINER HAVARY

Z-527901

Safe Transport and local quarantine zone



The SIRCH Roll on roll-off Container Havery is specifically designed for the safe transport and temporary quarantine of vehicles.

It is intended for securely transporting electric vehicles or any vehicles with potentially hazardous energy sources and self-igniting components, ensuring they can be handed over to a specialist for further assessment. The 20-foot roll-on roll-off container is equipped with different features to facilitate the handling of damaged vehicles.

A heavy-duty ramp enables effortless loading, while an optional, powerful electric winch simplifies vehicle movement. The winch is powered via an electrical control cabinet with two integrated batteries, ensuring reliable operation even without an external power supply. Additionally, the container includes a sliding tarp, providing flexible coverage to protect the vehicle from weather conditions. If a thermal event occurs, the container can be flooded to cool the high voltage battery that is mounted in the vehicle's underbody.



Material box, water connections and control cabinet (optional)

### BENEFITS

- Safe transport and storage as a local quarantine zone
- Winch with a pulling capacity of 6.8 tonne
- Winch operation via a 16.4 ft cable remote control
- Sliding tarp operable with a hand crank
- Floodable container



### SEDA Environmental LLC

135 Walter Way,  
Fayetteville, GA 30214

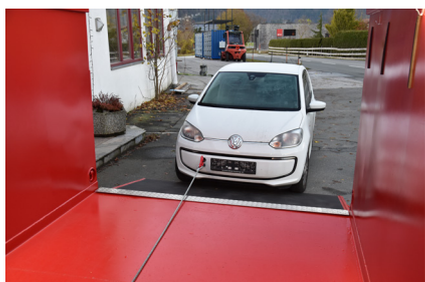
T: +1 770 681 0474  
E: [bruce@seda-usa.com](mailto:bruce@seda-usa.com)  
W: [www.seda-usa.com](http://www.seda-usa.com)



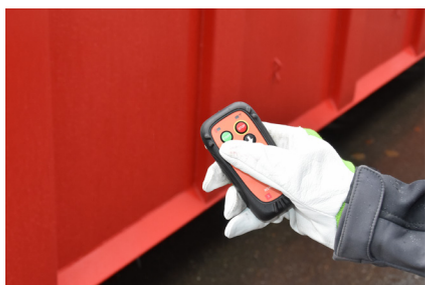
## SIRCH HV ROLL-OFF CONTAINER HAVARY

Z-527901

Safe Transport and local quarantine zone



Entry with optional electric winch



Winch operation via remote control

### Components of the Roll-on roll-off Container

- Reinforced floor
- Steel rollers
- Steel ramp with rubber seal, load capacity up to 5 tonne
- Water connections: 1 x A-Storz and 2 x B-Storz
- 12 load brackets, each 3.5 tonne
- Material box
- Warning markings according to road traffic regulations

### Optional:

- **Electric Winch ComeUp Rhino 15** ▶  
with cable remote control (16.4 ft)  
Roller fairlead, battery cable  
Steel cable (0.43" x 65.6 ft)  
Pulling capacity: 6.8 tonne



### Electric Control Cabinet for DV15 - 24 V ▶

- Dimensions: 23.6 x 23.6 x 8.27"
- 2 batteries, 150AH each
- 1 Leab 24V 30A charger
- 1 battery display
- 4 WT LED 18 Power light strips
- 1 set of cables and small parts
- 1 CEE to Schuko extension cable
- 2 mini-distribution boxes in the cabinet
- 1 CEE socket
- Fully assembled and wired, including circuit diagram



### Cramaro Sliding Tarp (SCARR LAB):

Operable from the ground using a hand crank



### 📷 MORE INFORMATION

- Product video
- More images
- Additional technical specifications
- Online configurator



### ⚡ TECHNICAL SPECIFICATIONS

Dimensions	22,6 x 8,6 x 7,8 ft
Volume	30,6 cbm
Weight	approx. 7937 lbs

### 📍 ORDER NUMBER

Z-527901	SEDA HV Roll-on roll-off Container Havery
Z-527902	Options Electric winch
Z-527903	Electric control cabinet
Z-527904	Sliding tarp

