



World leader in vehicle
de-pollution technology



SIRCH Roll-on roll-off Container

Safe transport &
local quarantine place



Sirch roll-on roll-off Container is used for safe transporting of electric vehicles and as a local quarantine place for electric vehicles.

All electric vehicles as well as vehicles with hazardous energy sources or components liable to spontaneous combustion must be safely transported to a destination.

The container (20-foot) is equipped with a ramp, an electric winch (operated via an electric control cabinet with 2 batteries) and a sliding cover. To cool a HV battery of an electric vehicle in the event of an accident while transporting is possible by flooding the container.



Storage compartment, water connectors, electric switch cabinet (optional)

Your Benefits:

- Roll-on roll-off container for safe transport and local quarantine storage
- Cable winch with pulling force of 6.8 t
- Operation of the cable winch via a 5-meter cable remote control
- Sliding cover operated by a hand crank
- Floodable



SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Österreich
UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck
Zertifizierter Betrieb nach DIN EN ISO 9001

T: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at
W: www.seda-international.com



World leader in vehicle
de-pollution technology



SIRCH Roll-on roll-off Container

N-527901

Safe transport &
local quarantine place



Hook to roll on roll-off



Electric switch cabinet

Components:

- H-mast mounted puller, hook height 1,570 mm
- Reinforced floor
- Steel rollers
- Steel ramp with rubber seal, loading capacity up to 5 tons
- Water connection: 1 x A-Hose und 2 x B-Hose
- Load rings 3,5 tons (12 pcs)
- Storage compartment
- Warning markings according to the road traffic regulations

Optional:

Electric cable winch ComeUp Rhino 15

with a 5-meter cable remote control, a roller frame, battery cable, steel cable 11 mm - 20 m, pulling force 6,8 tons

Electric switch cabinet for DV15 - 24 V

(600x600x210 mm) consisting of:

- 2 pcs batteries 150AH
- 1 pc charging device Leab 24V 30A
- 1 pc battery indicator
- 4 pcs strips WT LED 18 Power
- 1 set cable and small parts
- 1 pc extension cable CEE to a Schuko-plug
- 2 pcs small distribution panels in the control cabinet
- 1 pc CEE socket
- Mounted and cabled, incl. the wiring diagram

Cramaro sliding cover SCARR LAB

Operation is from the ground with a hand crank

TECHNICAL INFO

Dimensions:	6.500 x 2.350 x 2.000 mm
Volume:	30,6 cbm
Weight:	ca. 3.600 kg
Hook height:	1.570 mm

ORDER INFORMATION

527901	SIRCH Container
Optional:	
527902	Electric cable winch
527903	Electric switch cabinet
527904	Sliding cover



Leitbetrieb
Österreich



SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Österreich
UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck
Zertifizierter Betrieb nach DIN EN ISO 9001

T: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at
W: www.seda-international.com