



Higher safety standards

7 🚥

3

- Products obtained EU CE certification
- With high voltage interlock function, real-time monitoring of high voltage circuit is complete. Prevent faults that are believed to be caused by improper operations.

Щþ

Optional charging port

Optional CCS1 and CCS2 charging port to meet the needs of users in different regions.

2

EMC Certification

• The high-voltage and low-voltage wiring harnesses are arranged in layers to reduce the interference of highvoltage signals, and the equipment runs more reliably. The product has passed EMC certification.

Product Parameters

Technical Parameter			Configuration Parameter			
ITEM	UNIT	SRSC45E5	CONFIGU	RATION	UNIT	SRSC45E5
Max. Lifting speed (0/full load)	mm/s	420/250	Energy type		-	Electric
Max. Lowering speed (0/full load)	mm/s	360/300	Charging time		min	90
Max. Traveling speed (0/full load)	km/h	20/14	Endurance time		h	6/8
Gradeability (0/full load)	%	21/14	Quantity of electricity		kWh	422/507
Hydraulic system working pressure	bar	340	Traction battery	, Battery type	-	Lithium iron phosphate battery pack
Overall weight	t	73				
Rated load	t	45		Standard voltage	V	618
Stack layer	-	5		Thermal management	_	Heating: heating film Cooling: water cooling
Max. Lift height standard	mm	15100				
Max. Boom elevation	deg	0-60	Electric motor	Туре	-	Pmsm
Overall length L	mm	11320		Output torque (Rated/peak)	Nm/rpm	1500(Rated) 4200(peak)
Wheel base L1	mm	6000				
Overall height H (retract/extend)	mm	4850		Output power (Rated/peak)	kW	157(Rated) 310(peak)
Min. Ground clearance H1	mm	330		Output rotate		
Overall width W	mm	6053-12185		speed (Rated/peak)	RPM	1000(Rated) 2800(peak)
Counterweight sideways E	mm	-				
Front gauge T1	mm	3033		Cooling type	-	Water cooling
Rear gauge T2	mm	2790	Transmission type		-	Kessler d102
Min. Turning radius R	mm	8000				
Aisle width for 20'container A1	mm	11300				
Aisle width for 40'container A2	mm	13600				

Dimensions



