



GET ACCESS TO

JCB ELECTRIC SCISSOR - S1932E

Best-in-class safety



- Meets latest industry standards (EN280)
- Pothole protection, Tilt & Load sensing
- Emergency controls
- Basket lowering safety delay

Remarkable Productivity and Performance



- Fully proportional raise/ drive controls
- Waterproof platform power outlet
- Folding guard railsCharge level indicator

Best-in-class durability & reliability



- Full pivot boss for rigidity & durability
- Motor & component protection
 Electro Deposition Painting (EDP) process
- Wear pads to stop metal wear out

Access to Heights with Ease



- Ergonomic joystick & cradle design
- Easy foot pedal extension deckBattery and Hydraulic doors
- Non-marking tyres



To know more Watch her scan here. explore mo







SPECIFICATION: ELECTRIC SCISSOR

KEY SPECIFICATIONS		
Model		S1932E
Platform size (L x W x H)	m	1.64 x 0.77 x 1.1
Load capacity	kg	230
Max. platform occupants (outdoor)	person	I
Max. platform occupants (indoor)	person	2
Max. allowable side force (indoor)	N	400
Max. allowable side force (outdoor)	N	200
Max. allowable wind speed (outdoor)	m/s	12.5
Max. allowable slope (front/back)	degrees	3
Max. allowable slope (side/side)	degrees	1.5
Ground clearance (stowed)	m	0.07
Wheelbase	m	1.33
Turning radius (outside)	m	1.49
Turning radius (inside)	m	0.04
Gradeability	%	25
Max driving speed (stowed)	km/h	3.0
Max driving speed (raised)	km/h	0.8
Raising time (loaded)	s	20~25
Lowering time (loaded)	s	20~30
Solid tyre dimensions	mm	305 x 115
Hydraulic oil tank vol.	L	12
Hydraulic system vol.	L	14
Hydraulic system pressure	Мра	24.8
Battery	V	6V x 4
Power unit	V DC	24
Input voltage of Charger	V AC	100~240
Drive and steer model		2, front-wheel
Brake		2, rear-wheel
Tyres		Non-marking

DIMENSIONS			
Model		S1932E	
Max. platform height	m	5.71	
Max. working height	m	7.71	
Extension outreach	m	0.9	
Overall length (stowed)	m	1.78	
Overall width (stowed)	m	0.77	
Overall height (stowed, guardrail folded)	m	1.85	
Overall height (stowed, guardrail unfolded)	m	2.12	
Overall weight	kg	1590	

INDUSTRY LEADING CUSTOMER SUPPORT





Trained mobile service engineers



5 Parts warehouses



Service vans



24x7 Support 1800-1037-386

Dealer's stamp:

Call us for a demo: 1800-1037-386













