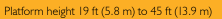


ACCESS ELECTRIC SCISSOR LIFTS





ACCESS world-class equipment, built to a higher standard.

The range of JCB Access electric scissor lifts is built to a higher standard, to meet the needs of rental companies and contractors. Designed with the benefit JCB's 70-plus years of experience as a construction equipment manufacturer, JCB Access electric scissor lifts set new industry standards for innovative design and exceptional construction quality.

Greater productivity and performance.

An operator can use the controls from all sides of the machine, and while standing in the basket or on the ground.

The control cradle can be used easily by left and right handed operators, and can be hooked on to any side of the machine.

A waterproof cover on the power-toplatform outlet protects the socket, ensuring safe and reliable use.

The platform rails feature easy-to-use spring clips, allowing them to fold down for easy maneuvering in confined spaces.

■ A charge level indicator provides the operator with battery status information.









Designed for reliability. Built to last.

Full-pivot bosses on the scissor pack provide unmatched stability and durability at any operating height.

The highly durable and reliable control system features state-of-the -art components and in-built system protection.

Unique to JCB, wear pads support the door for the battery and hydraulic systems, preventing it from sagging over time.

Leveraging JCB's decades of experience in manufacturing construction equipment, JCB Access machines feature motor protection plates to protect high-cost components from collision damage.

An automotive-style foot pedal provides intuitive and ergonomic release of the extension deck.

The scissor sliding pivots are fully encapsulated in a large nylon block for added stability.

Robust pothole protection struts enhance durability and reduce maintenance and repair downtime.

A button wear pad between each scissor section eliminates metal to metal contact when fully closed.

Industry-standard components allow quick integration of the JCB Access range into existing rental fleets.

10 Chassis warning lights are protected from accidental damage.













Easier to use.

A platform outlet in the basket enables convenient use of power tools.

The ergonomically-designed door handle makes for easier and safer entry, even with gloved hands.

Scissor slide blocks fully encapsulate the scissor pins for smoother operation and increased durability.

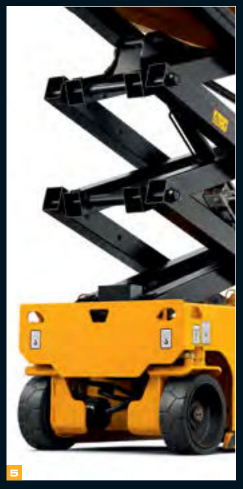
The roller design for the extension deck requires minimal effort to extend or retract; the foot pedal allows easy use of deck extension at height.

A winch point on the front of the chassis aids loading and unloading.

The control cradle design allows the machine to be operated from the ground, to facilitate manoeuvring within confined areas.

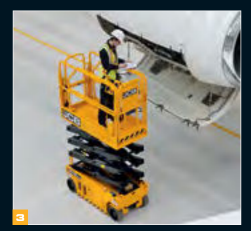
A large handle on battery isolator is easy to use, even while wearing gloves.















Safety first.

All safety systems on JCB Access machines meet the latest legislative and regulatory requirements.

The emergency descent handle location at the rear of the machine can be reached even when the machine is positioned tight against a wall.

The emergency brake release handle is also located at the rear of machine.

The pothole protection system is a key part of the safety system, allowing the machine to raise only when it is fully deployed. The system is designed to offer trouble-free operation.

As the basket lowers, a safety stop and 3-second delay reminds the operator to check surroundings before fully closing the scissor pack.

The high-grip step is based on designs used in JCB's dirt equipment, and provides safe entry and exit.







CONTROL

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JCB

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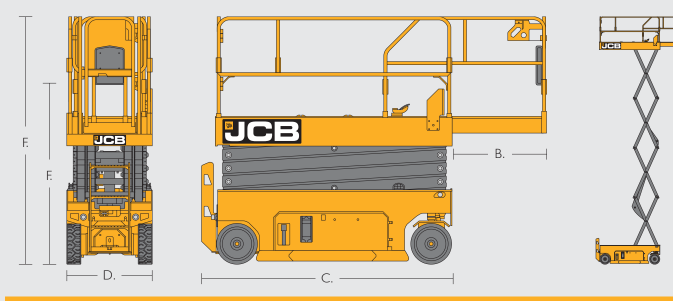
JCB

540-m

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Fully proportional raise and drive controls, with creep speed mode, allow for precise machine movements.

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NSIONS – ELECTRIC SCISSOF

	DIMENSIONS – ELECTRIC SCISSORS								
M	Model		S1930E	S2632E	S3246E	S4046E	S4550E		
A.	Max. platform height	ft-in (m)	18-9 (5.7)	26-0 (7.92)	31-10 (9.70)	39-0 (11.9)	45-3 (13.8)		
Β.	Extension outreach	in (m)	35 (0.9)	35 (0.9)	35 (0.9)	35 (0.9)	35 (0.90		
C.	Overall length (stowed)	ft-in (m)	5-10 (1.78)	7-10 (2.39)	7-10 (2.39)	7-10 (2.39)	9-1 (2.76)		
D.	Overall width (stowed)	ft-in (m)	2-6 (0.76)	2-8 (0.81)	3-9 (1.15)	3-9 (1.15)	4-2 (1.27)		
E.	Overall height (stowed, guardrail folded)	ft-in (m)	6-1 (1.86)	6-5 (1.96)	6-1 (1.86)	6-6 (1.98)	7-3 (2.20)		
F.	Overall height (stowed, guardrail unfolded)	ft-in (m)	6-11 (2.12)	7-8 (2.35)	8-2 (2.48)	8-6 (2.60)	8-6 (2.60)		
	Overall weight	lb (kg)	3,739 (1,696)	4,808 (2,866)	6320 (2866)	6,768 (3,070)	7,921 (3,593)		
	Max. wheel loading	lb (kg)	1330 (603)	2410 (1093)	2800 (1268)	2660 (1206)	2670 (1212)		
	Ground Pressure per Tire	psi	164	205	239	226	228		

Platform size (1.× W x H) in 65 x 30 x 43 89 x 32 x 43 89 x 46 x 43 89 x 46 x 43 104 x 46 x 43 Load capacity 1b (4 x 0.76 x 1.1 2.25 x 1.15 x 1.1 1 - Max platform occupants (ndoor) person 2 2 2 2 2 2 0.90 (400) 9.0 (400) 45 (200) 45 (200) 45 (200) 45 (200) 45 (200) 45 (200) 45 (200) 45 (200) 45 (200) 45 (200) 45 (200) 40 (400) Max allowable sible (ide/side) degrees 3 5 <td< th=""><th colspan="10">KEY SPECIFICATIONS – ELECTRIC SCISSORS</th></td<>	KEY SPECIFICATIONS – ELECTRIC SCISSORS									
Norm1.64 x 0.76 x 1.12.25 x 1.15 x 1.12.25 x 1.15 x 1.12.25 x 1.15 x 1.12.64 x 1.17 x 1.1Load capachylb (kg)505 (230)550 (250)705 (320)705 (320)505 (230)Max. platform occupants (uddoor)person1-11-Max. allowable is force (ndoor)lb (N)90 (400)90 (400)90 (400)90 (400)90 (400)Max. allowable is force (ndoor)lb (N)90 (400)90 (400)90 (400)90 (400)90 (400)Max. allowable is force (nduoor)mb/ mpi12.5 / 28-12.5 / 2812.5 / 280 - Indoor OnlyMax. allowable is force (nduoor)mb/ mpi12.5 / 28-12.5 / 281.51.51.5Max. allowable is ope (isde/side)degrees1.51.51.51.51.51.5Ground dearance (stowed)in (m)2.75 (7)4 (10)4 (10)4 (10)4 (10)Max. allowable is ope (isde/side)fin (m)2.75 (7)4 (10)4 (10)4 (10)4 (10)Max. allowable is ope (isde/side)fin (m)2.75 (7)4 (10)4 (10)4 (10)4 (10)Max. allowable is ope (isde/side)fin (m)2.75 (7)4 (10)4 (10)4 (10)4 (10)Max. allowable is ope (isde/side)fin (m)2.75 (7)4 (10)4 (10)4 (10)4 (10)Max. allowable is ope (isde/side)fin (m)2.75 (7)4 (10)4 (10)4 (10)10 (2)Max. allowable is ope (isde/side)	Model		S1930E	S2632E	S3246E	S4046E	S4550E			
Load capachy lb (bg) 505 (230) 550 (250) 705 (320) 705 (320) 505 (230) Max. platform occupants (outdoor) person 1 - 1 1 - Max. platform occupants (outdoor) person 2 2 2 2 2 Max. allowable side force (notoor) lbf (N) 45 (200) 90 (400	Platform size $(L \times W \times H)$	in	65 x 30 x 43	89 x 32 x 43	89 x 46 x 43	89 x 46 x 43	104 x 46 x 43			
Max. platform occupants (outdoor)person1-111Max. platform occupants (indoor)person222222Max. allowable side force (outdoor)lbf (V)90 (400)90 (400)90 (400)90 (400)90 (400)90 (400)Max. allowable side force (outdoor)lbf (V)90 (400)-45 (200)40 (200)0 - Indoor OnlyMax. allowable side force (outdoor)lbf (V)90 (400)-45 (200)40 (200)0 - Indoor OnlyMax. allowable side force (outdoor)mb' (mph12.5 / 28-12.5 / 280 - Indoor OnlyMax. allowable slope (side/side)degrees33333Max. allowable slope (side/side)degrees1.51.51.51.51.5Ground learance (stowed)in (m)2.5 (7.3)73 (1.8)73 (1.8)73 (1.8)87 (2.2)Turning radius (unside)in (m)5.2 (1.3)73 (1.8)73 (1.8)73 (1.8)87 (2.2)Turning radius (unside)in (m)1.5 (0.04)00000Gradeability%252525252525Max. driving speed (toxed)mph (rm/h)1.7 (2.8) (3.2) 2.3 (3.2)2.3 (3.2)2.3 (3.4)Lowering speed (toxed)mph (rm/h)1.7 (2.8)3.5 ~ 4040 ~ 454.5 ~ 506.1 ~ 71Sidel tire dimensionsin (m)12.4 + 5.2 (0.5 + 11.5)15 × 5 (380 × 12.5)15 × 5 (380		m	1.64 x 0.76 x 1.1	2.25 x 1.15 x 1.1	2.25 x 1.15 x 1.1	2.25 x 1.15 x 1.1	2.64 x 1.17 x 1.1			
Max. platform occupant (indoor) person 2 2 2 2 2 2 2 2 Max. allowable side force (indoor) Ibf (N) 90 (400) <td>Load capacity</td> <td>lb (kg)</td> <td>505 (230)</td> <td>550 (250)</td> <td>705 (320)</td> <td>705 (320)</td> <td>505 (230)</td>	Load capacity	lb (kg)	505 (230)	550 (250)	705 (320)	705 (320)	505 (230)			
Max. allowable side force (ndoor)bf (N)90 (400)	Max. platform occupants (outdoor)	person	I.	-	I.	I.				
Max. allowable side force (outdoor)Ibf (N) Ibf (N)45 (200)-45 (200)45 (200)0 - Indoor OnlyMax. allowable side force (outdoor)ms/ mph12.5 / 28-12.5 / 2812.5 / 280 - Indoor OnlyMax. allowable side force (outdoor)ms/ mph12.5 / 2833333Max. allowable side (outdoor)degrees333333Max. allowable side (outdoor)degrees1.51.51.51.51.51.5Ground clearance (stowed)in (m)2.75 (7)4 (10)4 (10)4 (10)4 (10)Wheelbasein (m)52 (1.33)73 (1.85)73 (1.85)73 (1.85)87 (2.22)Turning radius (outside)in (m)1.5 (0.04)0000Gradeability%2525252525Max. driving speed (outdoor)mph (km/h)1.7 (2.8)2 (3.2)2 (3.2)2 (3.2)2 (3.2)Max. driving speed (loaded)s15 - 2030 - 3553 - 5863 - 6877 - 83Max. driving speed (loaded)s15 - 2030 - 3515 x (380 x 125)15 x 5 (380 x 125)Lowering speed (loaded)s12 x 4 (30 x 115)15 x 5 (380 x 125)15 x 5 (380 x 125) </td <td>Max. platform occupants (indoor)</td> <td>person</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td>	Max. platform occupants (indoor)	person	2	2	2	2	2			
Max. allowable wind speed (outdoor) m/s m/m 12.5/28 1.2.5/28 1.2.5/28 1.2.5/28 1.2.5/28 0.1.door Only Max. allowable slope (front/back) degrees 3 3 3 3 3 Max. allowable slope (side/side) degrees 1.5 1.5 1.5 1.5 1.5 Ground clearance (stowed) in (m) 2.75 (7) 4 (10) 4 (10) 4 (10) 4 (10) Wheebase in (m) 52 (1.33) 73 (1.85) 73 (1.85) 73 (1.85) 85 (2.56) Turning radius (oxtide) fi-in (m) 1.5 (0.04) 0 0 0 0 Gradeability % 2.5 2.5 2.5 2.5 2.5 2.5 Max. driving speed (stowed) mph (m/h) 1.7 (2.8) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.4) 3.6 6.6 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8	Max. allowable side force (indoor)	lbf (N)	90 (400)	90 (400)	90 (400)	90 (400)	90 (400)			
Max. allowable slope (front/back) degrees 3 3 3 3 3 Max. allowable slope (side/side) degrees 1.5 1.5 1.5 1.5 1.5 1.5 Ground clearance (stowed) in (m) 2.75 (7) 4 (10) 4 (10) 4 (10) 4 (10) Wheelbase in (m) 52 (1.33) 73 (1.85) 73 (1.85) 73 (1.85) 87 (2.22) Turning radius (inside) ft in (m) 4 + 11 (1.49) 6 + 11 (2.1) 7-8 (2.35) 7-8 (2.35) 8-5 (2.56) Turning radius (inside) ft in (m) 1.5 (0.04) 0 0 0 0 Gradeability % 25 26 26 27 (3 26 (3	Max. allowable side force (outdoor)	lbf (N)	45 (200)	-	45 (200)	45 (200)	0 - Indoor Only			
Max. allowable slope (side/side) degrees 1.5 1.5 1.5 1.5 1.5 Ground clearance (stowed) in (m) $2.75(7)$ 4 (10) 4 (10) 4 (10) 4 (10) Wheelbase in (m) $52(1.33)$ $73(1.85)$ $73(1.85)$ $73(1.85)$ $73(1.85)$ $87(2.22)$ Turning radius (outside) ft-in (m) $4.11(1.49)$ $6.11(2.1)$ $7.8(2.35)$ $7.8(2.35)$ $8.5(2.56)$ Turning radius (inside) in (m) $1.5(0.04)$ 0 0 <td< td=""><td>Max. allowable wind speed (outdoor)</td><td>m/s / mph</td><td>12.5/28</td><td>-</td><td>12.5 / 28</td><td>12.5 / 28</td><td>0 - Indoor Only</td></td<>	Max. allowable wind speed (outdoor)	m/s / mph	12.5/28	-	12.5 / 28	12.5 / 28	0 - Indoor Only			
Coround clearance (stowed) in (m) 2.75 (7) 4 (10) 4 (10) 4 (10) 4 (10) Wheelbase in (m) 52 (1.33) 73 (1.85) 73 (1.85) 73 (1.85) 87 (2.22) Turning radius (outside) ft-in (m) 4.11 (1.49) 6-11 (2.1) 7-8 (2.35) 7-8 (2.35) 8-5 (2.56) Turning radius (inside) in (m) 1.5 (0.04) 0 0 0 0 Gradeability % 25 25 25 25 25 25 25 23 2 (3.2) 2 (3.4) Max. driving speed (loaded) mph (km/h) 1.7 (2.8) 2 (3.2) 2 (3.2) 2 (3.4) 0.5 (0.8) 1.5 x 5 (3	Max. allowable slope (front/back)	degrees	3	3	3	3	3			
Wheelbase in (m) 52 (1.3) 73 (1.8) 73 (1.8) 73 (1.8) 73 (1.8) 87 (2.2) Turning radius (outside) ft-in (m) 4-11 (1.49) 6-11 (2.1) 7-8 (2.35) 7-8 (2.35) 8-5 (2.56) Turning radius (inside) in (m) 1.5 (0.04) 0 0 0 0 Gradeability % 25 25 25 25 25 25 23 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.4) Max. driving speed (raised) mph (km/h) 0.5 (0.8) 0.	Max. allowable slope (side/side)	degrees	1.5	1.5	1.5	1.5	1.5			
Turning radius (outside) ft-in (m) 4-11 (1.49) 6-11 (2.1) 7-8 (2.35) 7-8 (2.35) 8-5 (2.56) Turning radius (inside) in (m) 1.5 (0.04) 0 0 0 0 Gradeability % 5 25 25 25 25 25 Max. driving speed (stowed) mph (km/t) 1.7 (2.8) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.4) Max. driving speed (loaded) mph (km/t) 0.5 (0.8)	Ground clearance (stowed)	in (m)	2.75 (7)	4(10)	4(10)	4(10)	4(10)			
Turning radius (inside) in (m) 1.5 (0.04) 0 0 0 0 Gradeability % 25 25 25 25 25 25 Max. driving speed (stowed) mph (km/h) 1.7 (2.8) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.4) Max. driving speed (raised) mph (km/h) 0.5 (0.8) 15 × 5 (380 × 125) 15 × 5 (380 × 125) 15 × 5 (380 × 125) 15 × 5 (380 × 125) 15 × 5 (380 × 125)	Wheelbase	in (m)	52 (1.33)	73 (1.85)	73 (1.85)	73 (1.85)	87 (2.22)			
Carde ability % Cardy % Cardy % Cardy % Cardy % Cardy % Cardy	Turning radius (outside)	ft-in (m)	4- (.49)	6-11 (2.1)	7-8 (2.35)	7-8 (2.35)	8-5 (2.56)			
Max. driving speed (stowed) mph (km/h) I.7 (2.8) 2 (3.2) 2 (3.2) 2 (3.2) 2 (3.4) Max. driving speed (raised) mph (km/h) 0.5 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6 (0.8) 0.6	Turning radius (inside)	in (m)	I.5 (0.04)	0	0	0	0			
Max. driving speed (raised) mph (km/h) 0.5 (0.8) 0.5 (0.8) 0.5 (0.8) 0.5 (0.8) 0.5 (0.8) Rising speed (loaded) s 15~20 30~35 53~58 63~68 73~83 Lowering speed (loaded) s 25~30 35~40 40~45 45~50 61~71 Solid tire dimensions in (mm) 12 x 4.5 (305 x 115) 15 x 5 (380 x 125) 15 x 5 (380 x 125) <td>Gradeability</td> <td>%</td> <td>25</td> <td>25</td> <td>25</td> <td>25</td> <td>25</td>	Gradeability	%	25	25	25	25	25			
Rising speed (loaded) s I 5-20 30~35 53~58 63~68 73~83 Lowering speed (loaded) s 25~30 35~40 40~45 45~50 61~71 Solid tire dimensions in (mm) 12×4.5 (305×115) 15×5 (380×125) 12√×4 (180) 12√×4	Max. driving speed (stowed)	mph (km/h)	1.7 (2.8)	2 (3.2)	2 (3.2)	2 (3.2)	2 (3.4)			
Lowering speed (loaded) s 25~30 35~40 40~45 45~50 61~71 Solid tire dimensions in (mm) 12×4.5 (305×115) 15×5 (380×125) 4 (18) Hydraulic system pressure Mpa 24 24 3,480 (24) 2/4 (3.5) 24 (3.5) 12V×4 (150) 12V×4 (150) 12V×4 (150) 100~240<	Max. driving speed (raised)	mph (km/h)	0.5 (0.8)	0.5 (0.8)	0.5 (0.8)	0.5 (0.8)	0.5 (0.8)			
Shift for dimensions in (mm) 12 x 4.5 (305 x 115) 15 x 5 (380 x 125) 16 x 13 x 13 x 13 x 14 x 13 x 14 x 13 x 14 x 14	Rising speed (loaded)	s	15~20	30~35	53~58	63~68	73~83			
Hydraulic oil tank vol. gal (L) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 3.7 (14) 4 (16) 2.7 (12.3) Hydraulic system tank vol. gal (L) 4.75 (18) 4.75 (18) 5.8 (22) 5.8 (22) 4 (18) Hydraulic system pressure Mpa 24 24 3,480 (24) 3,480 (24) 24 Battery Ah 6V x 4 (225) 6V x 4 (225) 6V x 4 (240) 12V x 4 (150) 12V x 4 (150) Power unit V DC (kW) 24 (3.3) 24 (3.3) 24 (3.3) 24 (3.3) 24 (3.3) 24 (4.5) Input voltage of charger V AC 100~240 100~240 100~240 100~240 100~240 100~240 100~240 100~240 100~240 100~240 100~240 100~240 100~240 100~240 100~240 100~240 100~240 100~240 2, front-wheel 2, front-wheel 2, front-wheel 2, front-wheel 2, front-wheel 2, front-wheel	Lowering speed (loaded)	s	25~30	35~40	40~45	45~50	61~71			
Hydraulic system tank vol. gal (L) 4.75 (18) 4.75 (18) 5.8 (22) 5.8 (22) 4 (18) Hydraulic system pressure Mpa 24 24 3,480 (24) 3,480 (24) 24 Battery Ah 6V x 4 (225) 6V x 4 (225) 6V x 4 (240) 12V x 4 (150) 12V x 4 (150) Power unit V DC (kW) 24 (3.3) 24 (3.3) 24 (3.3) 24 (3.3) 24 (3.3) 24 (3.3) Input voltage of charger V AC 100~240 100~240 100~240 100~240 100~240 Output voltage of charger A 25 25 25 25 2, front-wheel 2, rear-wheel Drive and steer model 2, gront-wheel 2, front-wheel 2, front-wheel 2, rear-wheel 2 rear-w	Solid tire dimensions	in (mm)	2 x 4.5 (305 x 5)	5 x 5 (380 x 25)	5 x 5 (380 x 25)	5 x 5 (380 x 25)	5x5 (380x 33)			
Hydraulic system pressure Mpa 24 24 3,480 (24) 3,480 (24) 24 Battery Ah 6V × 4 (225) 6V × 4 (225) 6V × 4 (240) 12V × 4 (150) 12V × 4 (150) Power unit V DC (kW) 24 (3.3) 2 (3.3) 2 (3.3)	Hydraulic oil tank vol.	gal (L)	3.7 (14)	3.7 (14)	3.7 (14)	4(16)	2.7 (12.3)			
Battery Ah 6V x 4 (225) 6V x 4 (225) 6V x 4 (240) 12V x 4 (150) 12V x 4 (150) Power unit V DC (kW) 24 (3.3) </td <td>Hydraulic system tank vol.</td> <td>gal (L)</td> <td>4.75 (18)</td> <td>4.75 (18)</td> <td>5.8 (22)</td> <td>5.8 (22)</td> <td>4(18)</td>	Hydraulic system tank vol.	gal (L)	4.75 (18)	4.75 (18)	5.8 (22)	5.8 (22)	4(18)			
Power unit V DC (kW) 24 (3.3) 24 (4.5) 100~240	Hydraulic system pressure	Mpa	24	24	3,480 (24)	3,480 (24)	24			
Input voltage of chargerV AC100~240100~240100~240100~240Output voltage of chargerA252525252, front-wheelDrive and steer model2, front-wheel2, front-wheel2, front-wheel2, front-wheel2, front-wheel2, rear-wheelBrake2, rear-wheel2, rear-wheel2, rear-wheel2 rear-wheel2 rear-wheel2 rear-wheel	Battery	Ah	6V x 4 (225)	6V x 4 (225)	6V x 4 (240)	12V x 4 (150)	12V x 4 (150)			
Output voltage of chargerA252525252, front-wheelDrive and steer model2, front-wheel2, front-wheel2, front-wheel2, front-wheel2, front-wheel2, rear-wheelBrake2, rear-wheel2, rear-wheel2, rear-wheel2 rear-wheel2 rear-wheel2 rear-wheel	Power unit	V DC (kW)	24 (3.3)	24 (3.3)	24 (3.3)	24 (3.3)	24 (4.5)			
Drive and steer model 2, front-wheel 2, front-wheel 2, front-wheel 2, front-wheel Brake 2, rear-wheel 2, rear-wheel 2 rear-wheel 2 rear-wheel	Input voltage of charger	V AC	100~240	100~240	100~240	100~240	100~240			
Brake 2, rear-wheel 2, rear-wheel 2 rear-wheel 2 rear-wheel 2 rear-wheel	Output voltage of charger	А	25	25	25	25	2, front-wheel			
	Drive and steer model		2, front-wheel	2, front-wheel	2, front-wheel	2, front-wheel	2, rear-wheel			
Tires Non-marking Non-marking Non-marking Non-marking Non-marking	Brake		2, rear-wheel	2, rear-wheel	2 rear-wheel	2 rear-wheel	2 rear-wheel			
	Tires		Non-marking	Non-marking	Non-marking	Non-marking	Non-marking			





ONE COMPANY, MORE THAN 300 MACHINES.

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Electric Scissors

Platform height 18'9" ft (5.7 m) to 45 ft (13.8 m)

JCB North America

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