



HERED

Self-Propelled Scissor Lifts

H series

GB/CE/ANSI Compliance

HIGHLIGHTS

Flexible and Stable

- Optimized matching, high cycle times, better endurance.
- Precise control greatly improves the smoothness of operating.
- Large ground clearance, stronger passability.

Lower TCO

Universal and modular design, easy maintenance.
Swing out trays of batteries and hydraulic system.
Durable, stable and safe.

FEATURES

Standard

Self-lock Gate
Pothole Guard
Proportional Controls
Automatic Braking System
Motion Alarm
Emergency Decent

Full Height Drive
Folding Guardrails
Emergency Stop
Hourmeter
Flashing Beacon
Self-diagnosis

Extension Platform
Safety Arm
TIR Sensor
Charging Protection
Forklift Hole
Horn

Optional

Load Sensing System
AC Power to the Platform
Air Tube to the Platform



Grand in Sound
Sharp in Heart
Virtue in Action

HERED

Self-Propelled Scissor Lifts

H series

GB/CE/ANSI Compliance

Models	HS807N	HS808H	HS808H	HS812N	HS107N	HS1212N	HS1412N
Measurements							
Max.Working Height	7.5m	7.5m	8.5m	8.5m	11.8m	11.8m	15.7m
A-Max. Platform Height	5.8m	5.8m	7.5m	7.5m	9.8m	11.8m	11.7m
B-Platform Length	1.63m	2.25m	2.25m	2.25m	2.25m	2.25m	2.66m
C-Platform Width	0.75m	0.81m	0.81m	1.12m	1.12m	1.12m	1.12m
Extension Size	0.8m	0.7m	0.5m	0.5m	0.5m	0.5m	0.5m
D-Height(Rails Up)	2.17m	2.5m	2.27m	2.28m	2.51m	2.62m	2.62m
Height(Rails Down)	1.43m	1.54m	1.54m	1.68m	1.56m	1.69m	2.1m
E-Length(With Ladder)	1.81m	2.43m	2.43m	2.43m	2.47m	2.47m	2.84m
F-Overall Width	0.81m	0.81m	0.81m	1.16m	1.16m	1.16m	1.25m
G-Wheelbase	1.32m	1.87m	1.87m	1.87m	1.87m	1.87m	2.12m
H-Clearance(Stowed)	0.86m	0.8m	0.8m	0.8m	0.8m	0.8m	0.8m
I-Clearance(Raised)	0.87m	0.87m	0.87m	0.87m	0.87m	0.87m	0.87m
Performance							
Platform Capacity	230kg	300kg	230kg	450kg	370kg	370kg	230kg
Extension Capacity	115kg	115kg	115kg	115kg	115kg	115kg	115kg
Max.Occupancy	2	2	2	2	2	2	2
Drive Speed(Stowed)	4km/h	3.1km/h	3.5km/h	3.5km/h	3.5km/h	3.5km/h	3.5km/h
Drive Speed(Raised)	0.8km/h	1.0km/h	0.8km/h	0.8km/h	1.0km/h	0.8km/h	0.8km/h
Turning Radius(In.)	0m	0m	0m	0m	0m	0m	0m
Turning Radius(out.)	1.55m	2.1m	2.1m	2.1m	2.3m	2.3m	2.3m
Up/Down Time	16/54s	20/34s	19/40s	16/40s	42/39s	45/40s	46/40s
Gradeability	25%	26%	25%	25%	25%	25%	25%
Tilt Rating	1.5°/2°	1.5°/2°	1°/2°	2°/2°	1.5°/2°	1.5°/2°	1.5°/2°
Control	Proportional	Proportional	Proportional	Proportional	Proportional	Proportional	Proportional
Drive	FWD	FWD	FWD	FWD	FWD	FWD	FWD
Multi Disc Brake	Rear	Rear	Rear	Rear	Rear	Rear	Rear
Tires	383mmx105mm	383mmx127mm	383mmx127mm	383mmx127mm	383mmx127mm	383mmx127mm	383mmx127mm
Power							
Batteries	48V/20Ah	48V/30Ah	48V/30Ah	48V/30Ah	48V/200Ah	41V/120Ah	41V/210Ah
Charger	105-209AC/20A	105-209AC/30A	105-209AC/20A	105-209AC/20A	105-209AC/20A	105-209AC/20A	105-209AC/20A
Weight							
Weight	1660kg	1980kg	2240kg	2470kg	2980kg	3000kg	3300kg



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Self-Propelled Scissor Lifts

E Series

GB/CE/ANSI Compliance

HIGHLIGHTS

More Efficient

- Doubled driving efficiency.
- Large platform capacity for bad working condition.
- FWD, Multi-disc braking, flexible.

Lower TCO

- Universal and modular design, easy maintenance.
- Swing out trays of batteries and hydraulic system.
- Durable, stable and safe.

FEATURES

Standard

Self-lock Gate	Folding Guardrails	Safety Arm
Pothole Guard	Emergency Stop	Tilt Sensor
Automatic Braking System	Hourmeter	Charging Protection
Motion Alarm	Flashing Beacon	Forklift Hole
Emergency Decent System	Self-diagnosis	Horn
Full Height Drive	Extension Platform	Proportional Control

Optional

- Load Sensing System
- AC Power to the Platform
- Air Tube to the Platform



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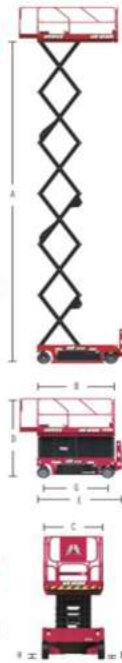
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Self-Propelled Scissor Lifts

E Series

GB/CE/ANSI Compliance

Models	HS0407E	HS0507E	HS0607E	HS0808E	HS0808E	HS0812E	HS1012E	HS1212E	HS1413E
Measurements									
Max. Working Height	5.9m	6.9m	7.8m	7.9m	9.9m	9.9m	11.2m	12.8m	15.7m
A-Max. Platform Height	3.5m	4.5m	5.2m	5.5m	7.9m	7.9m	9.2m	11.8m	13.7m
B-Platform Length	1.35m	1.35m	1.45m	2.25m	2.25m	2.25m	2.25m	2.25m	2.65m
C-Platform Width	0.7m	0.7m	0.7m	0.81m	0.81m	1.02m	1.12m	1.12m	1.12m
Extension Size	0.9m	0.9m	0.9m	0.9m	0.9m	0.9m	0.9m	0.9m	0.9m
D-Height(Rails Up)	2.85m	2.15m	2.15m	2.15m	2.24m	2.28m	2.4m	2.58m	2.62m
Height(Rails Down)	1.65m	1.77m	1.83m	1.84m	1.96m	1.88m	1.8m	1.96m	2.1m
E-Length(With Ladder)	1.53m	1.53m	1.65m	2.42m	2.42m	2.42m	2.42m	2.42m	2.85m
F-Overall Width	0.75m	0.85m	0.85m	0.81m	0.85m	1.06m	1.16m	1.16m	1.25m
G-Wheelbase	1.15m	1.15m	1.27m	1.81m	1.81m	1.85m	1.85m	1.87m	2.24m
H-Clearance(Stowed)	0.91m	0.91m	0.89m	0.7m	0.7m	0.7m	0.7m	0.7m	0.7m
I-Clearance(Raised)	0.92m	0.92m	0.82m	0.82m	0.82m	0.82m	0.82m	0.82m	0.82m
Performance									
Platform Capacity	240kg	220kg	230kg	280kg	220kg	400kg	220kg	320kg	220kg
Extension Capacity	110kg	110kg	110kg	110kg	110kg	110kg	110kg	110kg	110kg
Max.Occupancy	2	2	2	2	2	2	2	2	2
Drive Speed(Stowed)	4km/h	4km/h	4km/h	2.5km/h	3.5km/h	3.5km/h	3.5km/h	3.5km/h	3.5km/h
Drive Speed(Raised)	0.9km/h	0.9km/h	0.9km/h	0.9km/h	0.9km/h	0.9km/h	0.9km/h	0.9km/h	0.9km/h
Turning Radius(in.)	3.3m	3.5m	3m	3m	3m	3m	3m	3m	3m
Turning Radius(out.)	1.5m	1.7m	1.55m	2.5m	2.2m	2.2m	2.2m	2.2m	2.3m
Up/Down Time	25/25s	25/25s	16/24s	30/34s	31/40s	25/40s	47/70s	65/60s	80/80s
Gradeability	25%	25%	25%	20%	25%	25%	25%	25%	25%
Tilt Rating	1.5°/1°	1.5°/1°	1.5°/1°	1.5°/1°	1°/1°	1°/1°	1.5°/1°	1.5°/1°	1.5°/1°
Control	Switching	Switching	Proportional	Proportional	Proportional	Proportional	Proportional	Proportional	Proportional
Drive	RWD	RWD	FWD	FWD	FWD	FWD	FWD	FWD	FWD
Multi Disc Brake	Rear	Rear	Front	Front	Front	Rear	Front	Front	Front
Tires	210-45mm	205-45mm	225-45mm	303x127mm	303x127mm	303x127mm	303x127mm	303x127mm	303x127mm
Power									
Batteries	2x700AH	2x700AH	4x670AH	4x670AH	4x670AH	4x670AH	4x670AH	4x700AH	4x700AH
Charger	10-200A/75A	10-200A/75A	10-200A/75A	10-200A/75A	10-200A/75A	10-200A/75A	10-200A/75A	10-200A/75A	10-200A/75A
Weight									
Weight	880kg	1030kg	1070kg	2000kg	2250kg	2450kg	2810kg	3610kg	3220kg

















HERED®

Crawler Scissor Lifts

E Series

GB/CE/ANSI Compliance

HIGHLIGHTS

- Compact structure, light weight, accessible elevators.
- Motor and crawler Drive, lower noise, stronger gradeability.
- Direction of rotation in situ, suitable for small space operation.
- Large capacity batteries, strong endurance.

FEATURES

Standard

Automatic Braking	Emergency Stop	Flashing Beacon
Extension Platform	Tilt Sensor	Emergency Descent
Folding Guardrails	Safety Alarm	Working Hour Meter
Charging Protection	Horn	Motion Alarm

Optional

Working Lamp on the Platform
Load Sensing System
AC Power to the Platform
Air Tube to the Platform



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Crawler Scissor Lifts

E Series

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Models	HC0507E	HC0610E	HC1216E	HC1216E-R	HC1416E-R
Measurements					
A-Max.Platform Height	4.5m	5.8m	11.8m	11.8m	13.8m
Max.Working Height	4.5m	5.8m	11.8m	11.8m	13.8m
B-Platform Length	1.34m	1.67m	2.26m	2.26m	2.66m
C-Platform Width	1.72m	1.76m	1.12m	1.12m	1.12m
Extension Size	8.6m	8.9m	8.9m	8.9m	8.9m
D-Overall Height(Rails up)	2.87m	2.91m	2.63m	2.63m	2.71m
Overall Height(Rails down)	1.57m	1.57m	2.03m	2.03m	2.03m
E-Overall Length(with Ladder)	1.68m	2.21m	2.63m	2.63m	2.82m
F-Overall Width	0.79m	1.3m	1.6m	1.6m	1.6m
G-Ground Clearance	70mm	120mm	150mm	150mm	140mm
Productivity					
Platform Capacity	220kg	220kg	320kg	320kg	320kg
Extension Capacity	113kg	113kg	113kg	113kg	113kg
Max.Occupancy	1	2	2	2	2
Drive Speed(Stowed)	0km/h	3.9km/h	4km/h	4km/h	4km/h
Turning Radius	Rotation in Situ	Rotation in Situ	Rotation in Situ	Rotation in Situ	Rotation in Situ
Up/Down Time	75/3s	22/2s	65/6s	65/6s	75/3s
Gradeability	20%	40%	40%	40%	40%
Tilt Rating	1.5/2°	/	/	/	/
Max.Outrigger Leveling	/	10°/18°	12°/18°	12°/18°	12°/18°
Drive	Front Crawler	REAR Crawler	REAR Crawler	REAR Crawler	REAR Crawler
Crawler	100-72-43	100-72-62	300-72-66	330-70-63	330-70-61
Power					
Batteries	1-12V/100Ah	4-6V/200Ah	8-6V/200Ah	8-6V/200Ah	8-6V/200Ah
Charger	100-24VAC/71A	100-24V/31A	100-24VAC/31A	100-24VAC/31A	100-24VAC/31A
Weight					
Weight	105kg	105kg	340kg	340kg	380kg









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Auto-level Crawler Scissor Lift

HC0607EA

GB/CE/ANSI Compliance

HIGHLIGHTS

- Compact structure, light weight, accessible elevators.
- Motor and crawler Drive, low noise, stronger passing ability.
- Neutral Steering, suitable for small space operation.
- Large capacity batteries, strong endurance.

FEATURES

Standard

Automatic Braking System	Emergency Stop	Flashing Beacons
Rolling-out Deck	Tilt Sensor	Emergency Descent System
Foldable Guardrails	Safety Arm	Hour Meter
Charging Protection	Horn	Motion Alarm
Proportional Control	Forklift Pocket	Fault Diagnostic System
Automatic Leveling System		

Optional

Load Sensing System
AC Power to the Platform
Air Tube to the Platform



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Auto-level Crawler Scissor Lift

HC0607EA

GB/CE/ANSI Compliance

Model	HC0607EA
Measurements	
A-Max.Platform Height	5.9m
Max.Working Height	2.9m
B-Platform Length	1.63m
C-Platform Width	0.74m
D-Max. Horizontal Extension	0.9m
E-Overall Height(Rail Unfolded)	2.38m
Overall Height (Rail Folded)	2m
F-Overall Length(with Ladder)	2.02m
G-Overall Width	1.67m/1.3m
H-Ground Clearance	68mm
Platform Capacity	210kg
Extension Capacity	110kg
Platform Allowable Occupants	2
Drive Speed(Stowed)	2.4km/h
Turning Radius	Neutral Steering
Lift/Descent Time(Unloaded)	162s/s
Gradeability	40%
Max. Inclination(Front/Rear)	3.0°/5.1°/11.0°/5.1°/3°
Max.Outrigger Leveling	/
Drive	Front Crawler
Crawler	150mmx272mmx160mm
Power	
Batteries	8x12V150AH
Charger	100-240VAC/20A
Weight	
Weight	1900kg





HERED®

Vertical Mast Lift

HM0608E

GB/CE/ANSI Compliance

HIGH LIGHTS

- Electric drive, zero emission, energy-saving and environmentally friendly.
- Accurate control and smooth driving.
- Simple design and easy maintenance.
- The two sides of the rotating tray are convenient for maintenance services.
- High precision platform overload sensing system reduces accidental false alarms and shutdowns.

FEATURES

Standard

Self-lock Gate
Pothole Guard System
Automatic Braking System
Motion Alarm
Emergency Decent System
Full Height Drive
Emergency Stop Button
Flashing Beacons

Overload Sensing System
AC Power to the Platform
Fault Diagnosis System
One-Way Extension Platform
Tilt Protection System
Charging Protection System
Forklift Hole
Horn



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Vertical Mast Lift

HM0608E

GB/CE/ANSI Compliance

Models	HM0608E
Measurements	
Max.Working Height	7.7m
A-Max. Platform Height	5.7m
B-Platform Length	1.5m
C-Platform Width	0.74m
Extension Size	0.5m
D-Heights (Rails Up)	1.99m
E-Length (with Ladder)	1.62m
F-Overall Width	0.8m
G-Wheelbase	1.28m
H-Ground Clearance(Stowed)	0.08m
I-Ground Clearance(Raised)	0.02m
Performance	
Platform Capacity	280kg
Extension Capacity	100kg
Max. Occupant	2
Drive Speed (Stowed)	3.0km/h
Drive Speed (Raised)	0.4km/h
Turning Radius(Inside)	0.4m
Turning Radius(Outside)	1.8m
Up/Down Time	32/22s
Max.Gradeability	23%
Tilt Rating	1.5°/3°
Drive	8mm
Tires	36mmx100mm
Power	
Battery	2-12V/100Ah
Charger	100-240VAC/15A
Weight	
Weight	1100kg





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Electric RT Scissor Lift

HS1218ERT

GB/CE/ANSI Compliance

HIGHLIGHTS

- Drive on all terrains.
- Large ground clearance, stronger passing ability.
- AC motor drive, smooth driving, great micro mobility.
- 8 packs of batteries, more durable and last longer.

FEATURES

Standard

Automatic Braking	Emergency Stop System	Flashing Beacons
Proportional Control	Extension Platform	Tilt Sensor
Emergency Descent	Folding Guardrails	Safety Alarm
Hour Meter	Self-diagnosis	Self-lock Gate
Motion Alarm	Charging Protection	Horn

Optional

Working Lamp on the Platform
Load Sensing System
AC Power to the Platform
Air Tube to the Platform
Outriggers



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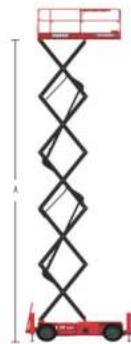
HERED®

Electric RT Scissor Lift

HS1218ERT

GB/CE/ANSI Compliance

Model	HS1218ERT
Measurements	
Max. Working Height	14.17m
A-Max. Platform Height	12.17m
B-Platform Length	2.92m
C-Platform Width	1.85m
Extension Size	0.73m
D-Overall Height(Rails Up)	2.81m
Overall Height(Rails Down)	2.81m
E-Overall Length(With Ladder)	3.15m
F-Overall Width	1.75m
G-Wheel Base	2.3m
H-Ground Clearance	0.2m
Performance	
Platform Capacity	340kg
Extension Capacity	113kg
Max. Occupancy	3
Drive Speed(Stowed)	4.8km/h
Drive Speed(Raised)	0.8km/h
Turning Radius(in.)	2.7m
Turning Radius(out.)	4.88m
Up/Down Time	34/28s
Gradeability	16%
Tilt Rating	3°/3°
Control	Proportional Control
Drive	Rear Wheels
Multi Disc Brake	Rear Wheels
Tires	700mmx210mmxL40mm
Power	
Batteries	8x6V270Ah
Charger	18-200AC/3A
Weight	
Weight	5100kg





HERED

Self-Propelled Rough Terrain Scissor Lift

HS1623RT

GB/CE/ANSI Compliance

HIGH LIGHTS

- Strong off-road performance.
- Rough terrain tyre, large ground clearance, strong passing ability.
- Engine drives, more powerful.

FEATURES

Standard

Automatic Braking	Emergency Stop	Flashing Beacons
Proportional Control	Extension Platform	Tilt Sensor
Emergency Descent	Folding Guardrails	Safety Arm
Hour Meter	Self-diagnosis	Self-lock gate
Motion Alarm	Horn	Charging Protection
		Outrigger

Optional

Working Lamp on the Platform
Load Sensing System
AC Power to the Platform
Air Pipe to the Platform



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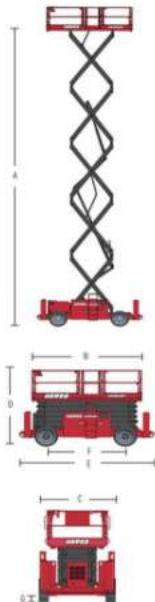
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Self-Propelled Rough Terrain Scissor Lift

HS1623RT

GB/CE/ANSI Compliance

Models	HS1623RT
Measurements	
Max. Working Height	17.95m
A-Max. Platform Height	15.95m
Platform Dimension (B×C)	3.81×1.83m
Front Platform Extension Length	1.53m
Rear Platform Extension Length	1.27m
D-Overall Heights (Rails Up)	3.25m
Overall Height (Rails Folded)	2.44m
E-Overall Length (with Ladder)	4.88m
Overall Width with Outriggers	2.75m
F-Wheelbase	2820mm
G-Ground Clearance	210mm
Performance	
Platform Capacity	440kg
Extension Capacity	720kg
Max. Occupancy	4 Persons
Drive Height	8.5m
Drive Speed (Stowed)	4.5km/h
Drive Speed (Raised)	1.5m/h
Up/Down Time	55/65s
Turning Radius (Out.)	3.8m
Tilt Rating (Front to Rear/Side to Side)	3°/11°
Gradeability	46%
Max Outrigger Leveling (Front to Rear)	7°
Max Outrigger Leveling (Side to Side)	12°
Tires	
Tires Size (mm)	825-700mm
Power	
Hydraulic Oil Tank Capacity	120L
Fuel Tank Capacity	150L
Engine	KubotaV2403
Drive Type	4WD × 2WS
Weight	
Weight	7900kg





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Articulating Boom Lift

HA09RJE

GB/CE/ANSI Compliance

HIGHLIGHTS

- 1.19m ultra-narrow machine, suitable for operation in confined space.
- The central layout, good structural rigidity and small yaw of the boom.
- AC motor drive, smooth driving, good micro-motion.
- High-precision platform load sensing system to reduce accidental false alarm shutdown.
- Integrated rotary reducer ensures smooth rotation.
- The machine has zero emissions, smoother operation and more energy saving.
- The platform contactor alarm device to improve safety: the jib can swing $\pm 90^\circ$ to cross obstacles.

FEATURES

Standard

Horn
Proportional Control
Motion Alarm
Flashing Beacons
Self-lock Gate
Automatic Leveling Platform
Electric Emergency Pump
Emergency Stop System
Fault Diagnosis System
Overload Sensing System
AC Power to the Platform
Jib Swing
Platform Operation Shield

Optional

Air Tube to the Platform



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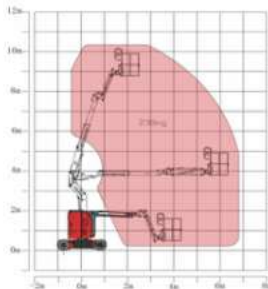
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Articulating Boom Lift

HA09RJE

GB/CE/ANSI Compliance

Model	HA09RJE
Measurements	
Max. Working Height	10.02m
Max. Platform Height	8.82m
Max. Horizontal Extension	4.29m
Max.Up and Over Height	3.75m
A-Length (Stowed)	5.30m
B-Width (Stowed)	1.19m
C-Height (Stowed)	2.04m
D-Platform Length	1.17m
E-Platform Width	0.70m
F-Ground Clearance	0.09m
G-Wheelbase	1.08m
Performance	
Platform Capacity	770kg
Max. Drive Speed (Stowed)	4.8km/h
Max. Gradeability (Stowed)	30%
Turning Radius (In.)	1.75m
Turning Radius (Out.)	3.35m
Turntable Rotation	360° Res-continuous
Platform Rotation	$\pm 90^\circ$
Jib Swing Angle	$\pm 90^\circ$
Turntable Tallowing	3
Tilt Rating	3°
Operating Wind Speed	12 km/h
Power	
Batteries(V/Ah)	34-70/270Ah
Charger	WNT35A
Driving Motor	AC Motor 4kW
Lifting Motor	DC48V
Hydraulic Tank Capacity	10L
Auxiliary Power Unit	Motor pump
Tires	
Tires	34-7-17.5
Weight	
Weight	4900kg





HERED

Crawler Articulating Boom Lift

HA12C

GB/CE/ANSI Compliance

HIGHLIGHTS

- Hydraulic motor + track drive, strong passability, rotation in situ can adapt to various complex working conditions.
- High precision platform overload sensing system to reduce accidental and false alarm shutdown.
- Integrated rotary reducer rotate more stable; Comprehensive protection, can adapt to dust environment.
- Proportional movement control + walking overload sensitive system, smooth movement, more energy saving.
- Kubota engine, stronger power, longer endurance.

FEATURES

Standard

- Horn
- Proportional Controls
- Motion Alarm
- Flashing Beacons
- Self-lock Gate
- Emergent Descent System
- Emergent Stop System
- Automatic Leveling Platform
- Fault Diagnosis System
- Sensing System
- Overload

Optional

- AC Power to the Platform
- Air Tube to the Platform



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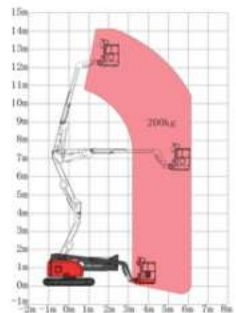
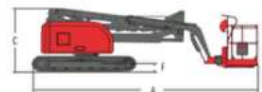
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Crawler Articulating Boom Lift

HA12C

GB/CE/ANSI Compliance

Models	HA12C
Measurements	
Max.Working Height	14.1m
Max.Platform Height	12.3m
Max.Horizontal Extension	6m
Max.Up and Over Height	6.5m
A-Overall Length	5.6m
B-Overall Width	2.25m
C-Overall Height	1.9m
D-Platform Length	1.55m
E-Platform Width	0.7m
F-Ground Clearance	705mm
Performance	
Platform Capacity	220kg
Max.Drive Speed(Stowed)	1.2km/h
Max.Gradeability(Stowed)	30%
Turning Radius	Rotates in Situ
Turntable rotation	Continuous 360°
Platform Rotation	±80°
G-Turntable Following	55mm
Tilt Rating	3°
Operating Wind Speed	12.5m/s
Power	
Engine	KubotaD170
Power	18.3kw
Crawler	
Crawler	300-42.5-150
Weight	
Weight	4450kg
Hydraulic Tank Capacity	90L
Fuel Tank Capacity	43L





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Articulating Boom Lift

HA14JE

GB/CE/ANSI Compliance

HIGHLIGHTS

- AC motor drive, smooth driving, better micro mobility.
- High-precision overload sensing system to reduce accidental and false alarm shutdown.
- Integrated rotary reducer makes smooth turning, comprehensive protection can adapt to dust environment.
- Large capacity batteries, strong endurance.

FEATURES

Standard

Horn
Proportional controls
Motion Alarm
Flashing Beacons
Self-lock Gate
Emergency Descent System
Emergency Stop System
Automatic Leveling Platform
Fault Diagnosis System
Overload Sensing System

Optional

AC power to the platform
Air tube to the platform

Grand in Sound
Sharp in Heart
Viture in Action



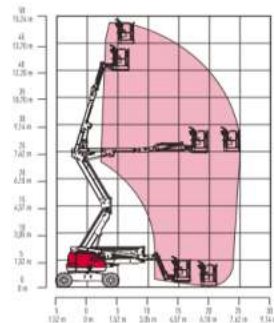
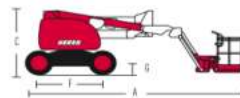
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Articulating Boom Lift

HA14JE

GB/CE/ANSI Compliance

Models	HA14JE
Measurements	
Max. Working Height	15.7m
Max. Platform Height	11.7m
Max. Horizontal Extension	7.3m
Max. Up and Over Height	7.7m
A- Length (Stowed)	6.42m
B- Width (Stowed)	1.75m
C- Height (Stowed)	2.01m
D- Platform Length	1.52m
E- Platform Width	0.76m
F- Wheelbase	2.01m
G- Ground Clearance	0.2m
Performance	
Platform Capacity	250kg
Max. Drive Speed (Stowed)	5.7m/h
Max. Gradesability (Stowed)	30%
Turning Radius (m)	0.8m
Turning Radius (DuL)	3.8m
Turntable Rotation	360°
Platform Rotation	±90°
H- Turntable Tallowing	0
Tilt Rating	3°
Operating Wind Speed	11.5m/s
Power	
Batteries(VIAH)	8x40V170Ah
Charger	48V25A
Tires	
Tires	260/55-17.5
Weight	
Weight	7078kg
Hydraulic Tank Capacity	200





HERED®

Articulating Boom Lift

HA19J

GB/CE/ANSI Compliance

HIGHLIGHTS

- Flexible movement, capable of achieving composite boom movements, with a wide range of operations.
- Four-wheel drive, floating axle design, better passability.
- Integrated rotary reducer makes smooth turning, comprehensive protection can adapt to dust environment.
- High-precision overload sensing system to reduce accidental false alarms and shutdowns.

FEATURES

Standard

Horn
Proportional controls
Motion Alarm
Flashing Beacons
Self-lock Gate
Emergency Descent System
Emergency Stop System
Automatic Leveling Platform
Fault Diagnosis System
Overload Sensing System
Tilt Protection System
Oscillating axle
Released Type Engine Tray
Color Display

Optional

AC power to the platform
Air tube to the platform



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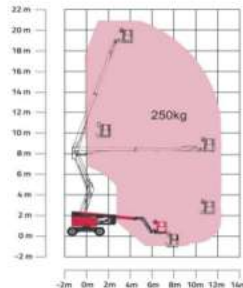
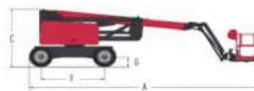
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Articulating Boom Lift

HA19J

GB/CE/ANSI Compliance

Models	HA19J
Measurements	
Max. Working Height	21.77m
Max. Platform Height	18.77m
Max. Horizontal Extension	12m
Max. Up and Over	8.1m
A-Length (Stowed)	9.0m
B-Width (Stowed)	2.48m
C-Height (Stowed)	2.877m
D-Platform Length	2.4m
E-Platform Width	0.8m
F-Wheelbase	2.5m
G-Ground Clearance	0.31m
Performance	
Platform Capacity	250kg
Max. Drive Speed (Stowed)	4.2km/h
Max. Gradeability (Stowed)	4%
Turning Radius (In.)	7.42m
Turning Radius (Out.)	9.57m
Turntable Rotation	360° Continous
Platform Rotation	±90°
H-Turntable Tailswing	8
Tilt Rating	5°
Operating Wind Speed	12.5m/s
Power	
Engine	Kubota V2403
Power	31.9kw
Tires	
Tire	36L/55R15
Weight	
Weight	11000kg
Hydraulic Tank Capacity	128L
Fuel Tank Capacity	128L



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MOBILE ELEVATING WORK PLATFORMS



○ HONOR 50
● 108MP Quad Camera

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Telescopic Boom Lift HT20J

GB/CE/ANSI Compliance

HIGHLIGHTS

- Quick action response and large operation radius.
- Fault self-diagnosis system.
- The industry's leading platform capacity with dual load capacity of 300kg / 450kg.
- Smooth telescopic boom control technology.
- Floating design, high passability and off-road capability.



FEATURES

Standard

Automatic Leveling Platform
Horn
Self-fault diagnosis System
Proportional Control
Tilt Sensor
Motion Alarm
Swing Bridge

Flashing Beacons
Load Sensing System
Self-lock Gate
Color Display
Emergency Decent System
Swing-out Engine Tray
Emergency Stop System

Optional

AC Power to the Platform

*Grand in Sound
Sharp in Heart
Viture in Action*

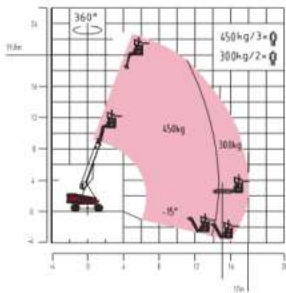
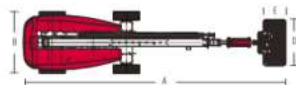
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Telescopic Boom Lift HT20J

GB/CE/ANSI Compliance

Model	HT20J
Measurements	
Max. Working Height	21.8m
Max. Platform Height	18.8m
Max. Horizontal Extension	16.4m
A- Length (Stowed)	9.7m
B- Width (Stowed)	2.4m
C- Height (Stowed)	2.77m
D- Platform Length	2.44m
E- Platform Width	0.71m
F- WheelBase	2.8m
Wheel Track	2.3m
G- Ground Clearance	0.37m
Performance	
Max. Capacity (Unrestricted/Restricted)	300kg/450kg
Max. Drive Speed (Stowed)	4.9km/h
Max. Gradeability	45%
Turning Radius (In.)	2.47m
Turning Radius (Out.)	5.57m
Turntable Rotation	Continuous 360°
Platform Rotation	-80° - 80°
Jib Swing Angle	-40° - 70°
Tilt Rating	5°
Max. Operating Wind Speed	12 km/h
Turntable Tail Swing	1.47m
Power	
Power Source	Kubota V2403
Fuel Tank Capacity	130L
Control	12V
Hydraulic Tank Capacity	170L
Drive	AWD
Steering	Four Wheels
Tires	
Tires	315/540 625-16
Weight	
Weight	5270kg





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HT20J

HT20J

4X4