



PT. INDOTARA PERSADA

Jakarta - Head Office

Graha Kencana Building
Lt. 10 Suite 10F
Jl. Raya Perjuangan No. 88
Kebon Jeruk, Jakarta Barat 11530
Phone: 021-5020 3030
Email: sales@indotara.co.id

Bandung Office

Wisma HSBC Lt. 6 Suite B Jalan Asia Afrika No.116, Kota Bandung, Jawa Barat 40112 Phone: 022 - 310 30 800 Emall: sales-bdg@indotara.co.id

Surabaya Office

Bumi Mandiri Tower I Lantai 10 Suite 1008 JL. Jend.Basuki Rachmat 129-137, Surabaya 60271 Phone: 031 - 3313 3333 Email: sales-sbv@indotara.co.id

Medan Office

Kompleks MMTC WAREHOUSE Blok C-7 Jl. Pasar V, Pancing, Medan, Sumut 20371 Phone: 061 - 50 300 600 Email: sales-mdn@indotara.co.id



Shigemitsu With High Quality and Competitive Price

Shigemtisu goal is to provide customers with "high quality, low cost" products. Let users work more efficiency and safety in any time and any place.

Shigemtisu only provide you with suitable products according to your demands. Our design inspiration is from customers, we'll take "the customer as the center", seriously listen to the advice of customers, and reflected in the design, such as different option device, mobility, stowed size, all of that reflect Shigemitsu's philosophy "Take the Customer as Center".

Shigemitsu insist on that: do not use inferior materials for more profit and decline in the quality of the situation is, do not decline the quality to save the cost.

Shigemitsu products widely used in : construction, electrical power industry, ships, municipal engineering, bridge construction, exhibition, advertisement, storage, docks and airports, etc.











Shigemitsu Full Range of Product



SE-Mini Series Electric Scissor Lift

SEM-50MINI SEM-60MINI SE-50MINI/ED PLUS SE-60MINI/ED PLUS

SD Series Self-Propelled Rough Terrain Scissor Lift

SE-100RT SE-120RT SE-140RT SD-100RT SD-120RT SD-140RT SDW-120RT SDW-150RT SDW-180RT

SE Series Electric Self-Propelled Scissor Lift

SE-80N SE-80C SE-100C SE-60CT SE-80CT SE-80W/OR SE-100W SE-120W SE-120W SE-140W SE-160W SE-160W (II)

SE-65N

SEA Series Auxiliary Drive Scissor Lift

SE-A50S ----- SE-A140H

SEM Series Mobile Electric Scissor Lift SE-M50S ----- SE-M140H

TB Series Self-Propelled Telescopic Booms

TB-200 TB-215J TB-270 TB-285J TB-330 TB-350J TB-390 TB-410J

Model

AB Series Self-Propelled Articulated Booms

AB-120 AB-160J RT AB-140 AB-180J RT AB-140J AB-200J RT AB-160 AB-260J RT AB-160J AB-200J AB-200J AB-140RT AB-140J RT AB-160RT

TM Series Truck-Mounted Platform

TM-1470C TM-1770C TM-2110C TM-2512C TM-2815C

SML Series Super Material Lift

SML-10 SML-15 SML-20 SML-25

SAP Series Aerial Work Platform

SAP-20 SAP-26 SAP-32 SAP-40

SLP Series Sleeve Type Aerial Work Platform

SLP-26 SLP-32 SLP-40

DAP Series Double Masts Aerial Work Platform

DAP-10 DAP-12 DAP-14 DAP-16 DAP-18

55 SSAP Series Self-Propelled Aerial Work Platform

SSAP-55 SSAP-65 SSAP-80

57 SSAP-J Series Self-Propelled Aerial Work Platform

SSAP-80J SSAP-100J SSAP-120J

SEM MINI SERIES

MOBILE ELECTRIC SCISSOR LIFT

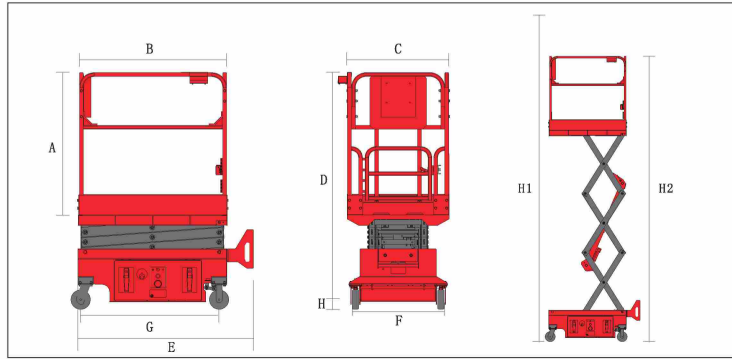


SEM MINI SERIES



Model	SEM50MINI	SEM60MINI
Working height max H1	5	6m
Platform height max H2	3m	4m
Lifting Capacity Kg	240	0.55m
Weight Kg	465	100kg
Platform Size, (B*C*A)	1.15 x 0.76 x 1.1	645kg
Skiritng Board Height m	0.15	1.15m
Stowed Size, m (E*F)	1.15 x 0.76	0.76m
Stowed Height m (D)	1.85	1.1m
Hydraulic Tank Capacity L	2	1.7m
Wheelbase m G	1.07	0.15m
Ground Clearance m H	0.06	0.06
Vertical Tilt°	2	2
Lateral Tilt°	1	1
Load Number Max	2	2
Raised Time/ Lowering Time s	28/24	35/18
Power Source	12V/100AH	12V/100AH
Tire Size	Non-Marking Wheels 150mm	Non-Marking Wheels 150mm

SEM Collecting Chart



SE MINI/ED PLUS SERIES

ELECTRIC SELF-PROPELLED MINI SCISSOR LIFT

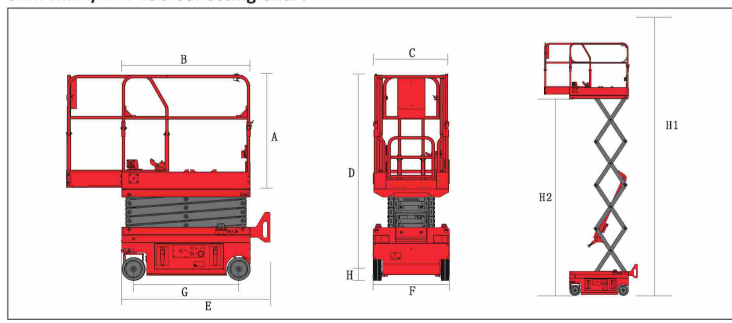




SEM MINI/ED PLUS SERIES

Model	SE50MINI/ED Plus	SE60MINI/ED Plus
Working height max (m) H1	5	6.4
Platform height max (m) H2	3	4.4
Outreach Capacity (Kg)	0.55	0.55
Lifting Capacity (Kg)	240	240
Lifting Capacity (Kg) (Extended Platform)	100	100
Weight (Kg)	760	810
Platform Size (L x W x H) m B*C*A	1.28 x 0.76 x 1.1	1.28 x 0.76 x 1.1
The Length of Platform Extended (m)	1.8	1.8
Skirting Board Height (m)	0.17	0.17
Stowed Size (L x W) m E*F	1.49 x 0.76	1.49 x 0.76
Stowed Height (m) D	2.03	2.03
Height of The Machine With Platform Folded (m)	1.5	1.59
Hydraulic Tank Capacity (L)	2	2
Gradeability	25%	25%
Wheelbase (m) G	1.05	1.05
Ground Clearance (m)	0.06	0.06
Inside Rotation Radius (m)	0.35	0.35
Load Number Max	2	2
Raised Time/ Lowering Time (s)	20/17	23/19
Traction Speed (km/h)	3	3
Safe Speed (km/h)	0.8	0.8
Vertical Tilt°	3	3
Lateral Tilt°	2	2
Power Source	24V	24V
Tire Size (mm)	Solid Non-Marking Tires 230	Solid Non-Marking Tires 230

SEM MINI/ED PLUS Collecting Chart



SE SERIES

SELF-PROPELLED ROUGH TERRAIN SCISSOR LIFT



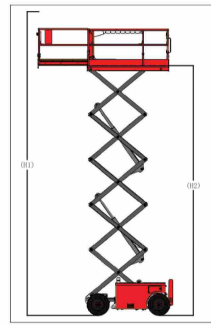


SE SERIES

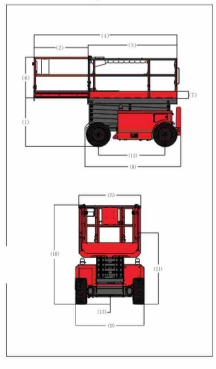
Shigemitsu SE-RT series electric rough terrain scissor lift uses high-perfomance batteries as a strong green kinetic energy. It is designed for rough ground applications. It maintains the driving force and climbing ability of the original SE-RT series. Four wheels driving easily pass uneven and rough ground. At the same time, the SE-RT Series can walk at full height on rough ground, highly improving work efficiency and providing customers with maximum product value. The SE-100RT, SE-120RT and SE-140RT models are all equipped with an extension platform. The maximum platform length could be 4 meters when extended.

Model	SE100RT	SE120RT	SE140RT
Working height max(m) H1	10	12	14
Platform height max(m) H2	8	10	12
Platform height mini(m)(1)	1.22	1.34	1.46
Outreach(m)(2)	1.5	1.5	1.5
Lifting capacity(KG)	567	454	345
Lifting capacity(KG)(Extended platform)	136	136	136
Platform size			
Lateral length(m)(3)	2.5	2.5	2.5
The length of platform extended(m)(4)	4	4	4
Lateral width(m)(5)	1.6	1.6	1.6
Fence height(m) (6)	1.15	1.15	1.15
Skirting board height(m)(7)	0.15	0.15	0.15
Stowed Size			
Stowed length(m)(8)	2.67	2.67	2.67
Stowed width(m)(9)	1.75	1.75	1.75
Stowed height(m)(10)	2.38	2.5	2.6
Height of the machine with platform folded(m)(11)	1.68	1.8	1.98
Wheelbase(m)(12)	1.85	1.85	1.85
Ground clearance(m)(13)	0.17	0.17	0.17
Turn diameter(m)(inside)	1.52	1.52	1.52
Turn diameter(m)(outside)	3.68	3.68	3.68
Load number max	3	3	3
Raised time(s)	30	43	50
Lowering time(s)	40	47	47
Traction speed(km/h)	4	4	4
Safe speed(km/h)	8.0	0.8	0.8
Vertical tilt°	3	3	3
Lateral titt°	2	2	2
Control	F	roportional contr	ol
Drive		Two wheel drive	
WeightKG	3280	3830	4200
Power source	48V 240AH	48V 240AH	48V 240AH
Hydraulic tank capacity L	68	68	68
Gradeability	35%	35%	35%
Tire size/mm(in)	26*121-16.5	26*121-16.5	26*121-16.5

SE Working Range



SE Collecting Chart



Functional description

- 1. Electric rough terrain scissor lift has zero emission and no nois characteristics. It also has strong climbing.
- 2. Super-large bearing capacity of 560kg, stable lifting, safe and reliable.
- 3. Four-wheel drive has strong power and fast walking speed.
- 4. With on-board diagnosis system. intelligent fault alrm system and other functions.

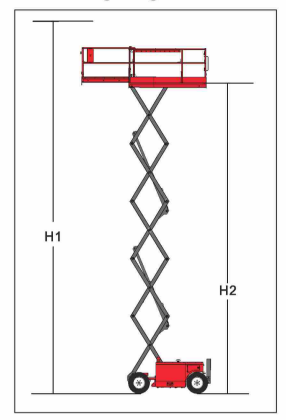
SD SERIES SELF-PROPELLED ROUGH TERRAIN SCISSOR LIFT



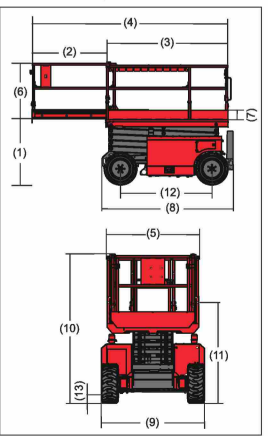
Model	SD100RT	SD120RT	SD140RT		
Working height max (m) H1	10	12	14		
Platform height max (m) H2	8	10	12		
(1) Platform Height min (m) (1)	1.1	1.23	1.36		
(2) Outreach (m) (2)	1.5	1.5	1.5		
Lifting Capacity (Kg)	567	454	345		
Lifitng Capacity(Kg) (Extended Platform)	136	136	136		
Platform Size					
(3) Lateral Length (m)(3)	2.5	2.5	2.5		
(4) Extended Length (m)(4)	4	4	4		
(5) Lateral Width (m)(5)	1.6	1.6	1.6		
(6) Fence Height (m)(6)	1.15	1.15	1.15		
(7) Skirting Board Height (m)(7)	0.15	0.15	0.15		
Stowed Size					
(8) Stowed Length (m)(8)	2.67	2.67	2.67		
(9) Width (m)(9)	1.75	1.75	1.75		
(10) Height (m)(10)	2.38	2,5	2.6		
(11) Folded Height (m)(11)	1.68	1.8	1.98		
(12) Wheelbase (m)(12)	1.85	1.85	1.85		
Ground Clearance (m)(13)	0.17	0.17	0.17		
Turn Diameter (m)(Inside)	1.52	1.52	1.52		
Load Number Max	3	3	3		
Raised Time (s)	.30	43	50		
Lowering Time (s)	40	47	47		
Traction Speed (km/h)	4.0	4.0	4.0		
Safe Speed (Km/h)	0.8	0.8	0.8		
Vertical Tilt°	3	3	.3		
Lateral Tilt°	2	2	2		
Control		Propotional Control			
Drive		4 Wheels Drive			
Weight (Kg)	3280	3830	4200		
Weight (Kg)(With Outriggers)	3680	4280	4600		
Power Source		Kubota D1105			
Hydraulic Tank Capacity (L)	68	68	68		
Fuel Tank Capacity (L)	.57	57	57		
Gradeability	35%	35%	30%		
*Outrigger Level Ability Max					
Front to Rear	6.6°	6.6°	6.6°		
Left to Right	10.6°	10.6°	10.6°		
Tire Size (mm)	Solid Tires 26*12-16.5				

- The metric system height is 2 meters higher than platform height, the imperial height is 6 feet than platform height.
- CE/AU market, SD can be used i indoor and utdoor, to accomodate Two person.
- Climbing ability is suitable for driving on the slope, he slope classification reference operation manual.
- Weight according to the options and standards vary from country to country.

SD Working Range



SD Collecting Chart



SDW SERIES

SELF-PROPELLED ROUGH TERRAIN SCISSOR LIFT



Model	SDW120RT	SDW150RT	SDW180RT		
Working height max (m) H1	12.00	15.00	18.00		
Platform height max (m) H2	10.00	13.00	16.00		
(1) Platform Height min (m) (1)	1.20	1.20	1.20		
(2) Outreach (m) (2)	1.20	1.20	1.20		
Lifeina Cananiba (Ka)	1000 (Single Ext.Platform)	680 (Single Ext. Platform)	680 ()Single Ext. Platform		
Lifting Capacity (Kg)	900 (Double Ext. Platform)	570 (Double Ext. Platform)	570 (Double Ext. Platform		
Lifitng Capacity(Kg) (Extended Platform)	230	230	230		
Platform Size					
(3) Lateral Length (m)(3)	3.90	3.90	3.90		
(4) Extended Length (m) (Single Extended Platform)	5.10	5.10	5.10		
Extended Length (m) (Single Extended Platform)	6.30	6.30	6.30		
(5) Lateral Width (m)(5)	2.18	2.18	2.18		
(6) Fence Height (m)(6)	1.15	1.15	1.15		
(7) Skirting Board Height (m)(7)	0.15	0.15	0.15		
Stowed Size					
(8) Stowed Length (m) (Single Extended Platform)	4.47	4.47	3		
Stowed Length (m) (Double Extended Platform)	3.97	3.97			
Stowed Length m (With Outriggers)	4.90	4.90	4.90		
Width/ m (9)	2.29	2.29	2.29		
Height/ m (10)	2.73	2.9	3.26		
(11) Folded Height (m)(11)	2	2.19	2.47		
(12) Wheelbase (m)(12)	2.80	2.80	2.80		
Ground Clearance (m)(13)	0.32	0.32	0.32		
Turn Diameter (m)(Inside)	2.72	2.72	2.72		
Turn Diameter (m)(Outside)	5.93	5.93	5.93		
Raised Time (s)	60	80	102		
Lowering Time (s)	77	90	107		
Traction Speed (km/h)	6.4	6.4	6.4		
Safe Speed Km/h	1.0	1.0	1.0		
Drive Height/ m	All Height	9.6	9.6		
Control		Propotional Control			
Drive	4 Wheels Drive				
Weight (Kg)	6282	6950	8700		
Power Source		Diesel			
Hydraulic Tank Capacity (L)	115	115	115		

• The metric system height is 2 meters higher than platform height, the imperial height is 6 feet than platform height.

115

45%

7°

11°

115

45%

Solid Tires 33*12-20

Fuel Tank Capacity (L)

*Outrigger Level Ability Max

Gradeability

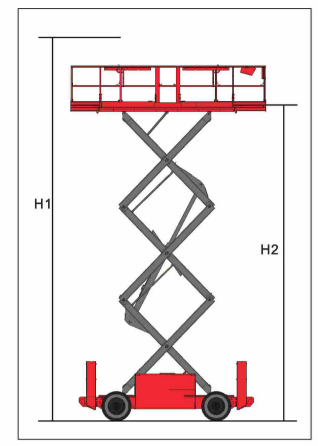
Front to Rear

Left to Right

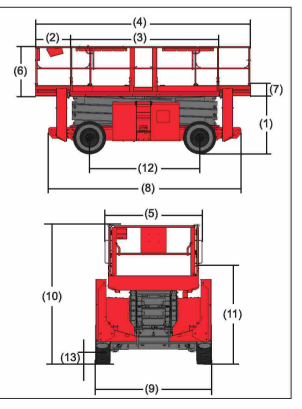
Tire Size (mm)

- CE/AU market, SDW can be used in indoor and outdoor, to accommodate three person.
- Climbing ability is suitable for driving on the slope, the slope classification reference operation manual.
- Weight according to the options and standards vary from country to country.

SDW Working Range



SDW Collecting Chart



40%

SE-N SERIES

ELECTRIC SELF-PROPELLED SCISSOR LIFT



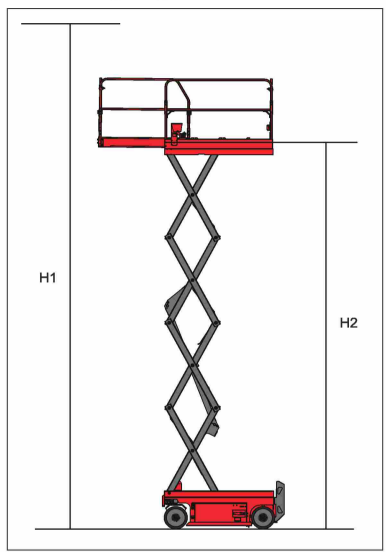


Model	SE65N	SE80N		
Working height max (m) H1	6.5	7.8		
Platform height max (m) H2	4.5	5.8		
(2) Outreach (m) (2)	0.9	0.9		
Lifting Capacity (Kg)	270	230		
Lifting Capacity (Kg) (Extended Platform)	115	115		
Weight (Kg) ANSI/CSA Standard	1164	1285		
Weight (Kg) CE/AUS Standard	1235	1540		
Platform Size (3) x (5) x (6)(L x W x H) m	1.64 x 0	.75 x 1.1		
The Length of Platform Extended (m) (4)	2.	54		
(7) Skirting Board Height (m)(7)	0.	15		
Stowed Size (L x W) (8) x (9) m	1.85	x 0.77		
Stowed Height (m) (10)	2.04 Fixed Platform	2.13 Fixed Platform		
Length of the machine with platform extended (m) (13)	2.75			
Height of the machine with platform folded (m) (11)	1.69 1.69			
Hydraulic Tank Capacity (L)	15			
Gradeability	30% 30%			
Wheelbase (m) (12)	1.	32		
Ground Clearance (m)	0.	06		
Pothole Protection Board Ground Clearance (m) (Down)	0.	02		
Inside Rotation Radius (m)	()		
Outside Turning Radius (m)	1.	56		
Load Number Max	3	2		
Raised Time/ Lowering Time (s)	11/8.5	14/11		
Traction Speed (km/h)	3	.8		
Safe Speed Km/h	0	.7		
Vertical Tilt ^o ANSI CSA	3	3		
Vertical Tilt° CE/ AUS	2	2		
Lateral Tilt° ANSI CSA	2	2		
Lateral Tilt° CE/ AUS	1.5	1.5		
Power Source	4 x 6V	225Ah		
Tire Size (mm)	356 x 1	14 x 254		
Drive Model	Hydraulic Drive	/ Electric Drive		
Drive Mode	HD/ED			

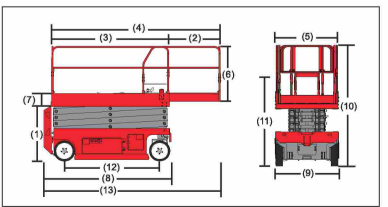
- The metric system height is 2 meters higher than platform height, the imperial height is 6 feet than platform height
- In the rising mode, the machine is designed to operate on a solid flat surface
- Climbing ability is suitable for driving on the slope, the slope classification reference operation manual
- Weight according to the options and standards vary from country to country

Shigemitsu provides user with both hydraulic drive (HD) and electrical drive (ED) walking modes, in order to meet the demands of different customers

SE-N Working Range



SE-N Collecting Chart





SE-C SERIES

H2

Standard Features

- SE-C Series working height is form 8m (about 26 feet and 10m About 32 Feet)
- The platform can outreach 1m (SE-C Series)
- Compact design, SE-C series can be easily passed single standard door, the length about platform can be the same with SE-W series, The length can be 3.2m after the extended
- The min. lift capacity is 230kg, max. lift capacity is 350kg
- Proportional controls for lift and drive functions
- Automatic 25 Amp battery charger provides strong power for vehicle
- Safe distance protection when the platform lowering
- Manual Emergency platform lowering valve, when there is no power, the machine can be safety lower down
- Emergency stop at both platform and ground controls
- Drive speed interlock limits speed while elevated
- Multiple disc brakes provide smooth deceleration
- When there is no power, manual brake release function can move the machines under the circumstances when there is no other forklift, lifting equipment and so on..
- Pothole guards protect the machine don't tilting down when the machince moved on the raised position
- Non-marking tires make sure there is no damage and no marks on the ground
- AC wiring to platform
- Tilt level sensor with an auidible alarm
- Beeper horn
- Hour meter
- Safety brackets
- Battery charge indicator
- Forklift pockets
- Diagnosis system
- Extended platform

Option Features

- Motion alarm
- Platform swing gate
- Air line to platform
- Dual flashing beacon Maintenance-free battery
- Platform work light
- Foldable platform
- Key-type lock sliding door
- Anti-collision system
- Top limit protection auto-stop device



SE80C

1

350

120

1690

1905

2.2

1.73

2.25 x 0.8 x 1.1

3.2

0.15

2.42 x 0.8

3.4

SE100C 10

8

1

230

120

1855

2000

2.3

7.86

Model

Working height max (m) H1 Platform height max (m) H2

(2) Outreach (m) (2)

Lifting Capacity (Kg)

Lifting Capacity (Kg)

(Extended Platform) Weight (Kg) ANSI/CSA Standard

Platform Size

Weight (Kg) CE/AUS Standard

(7) Skirting Board Height (m)(7)

Stowed Size (L x W) (8) x (9) m

Length of the machine with

platform extended (m) (13)

Height of the machine with

platform folded (m) (11)

(3) x (5) x (6)(L x W x H) m

The Length of Platform

Stowed Height (m) (10)

Extended (m) (4)

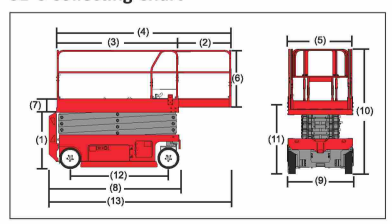
SE-C	Working Range	

H1	

- Hydraulic Tank Capacity (L) 15 Gradeability 30% 30% Wheelbase (m) (12) 1.85 Ground Clearance (m) 0.1 Pothole Protection Board Ground 0.019 Clearance (m) (Down) Inside Rotation Radius (m) 0 Outside Turning Radius (m) 2.12 Load Number Max Raised Time/Lowering Time (s) 27/29 35/17 Traction Speed (km/h) 3.4 Safe Speed Km/h 0.7 Vertical Tilt® ANSI CSA 3 Vertical Tilt° CE/ AUS Lateral Tilt® ANSI CSA 2 Lateral Tilt° CE/ AUS 1.5 1.5 Power Source 4 x 6V; 225Ah 356 x 114 x 254 Tire Size (mm) Drive Model Hydraulic Drive / Electric Drive Drive Mode HD/ED
- The metric system height is 2 meters higher than platform height, the imperial height is 6 feet than platform height
- In the rising mode, the machine is designed to operate on a solid flat surface
- · Climbing ability is suitable for driving on the slope, the slope classification reference operation manual
- · Weight according to the options and standards vary from country to country

Shigemitsu provides user with both hydraulic drive (HD) and electrical drive (ED) walking modes, in order to meet the demands of different customers

SE-C Collecting Chart



SE-CT SERIES

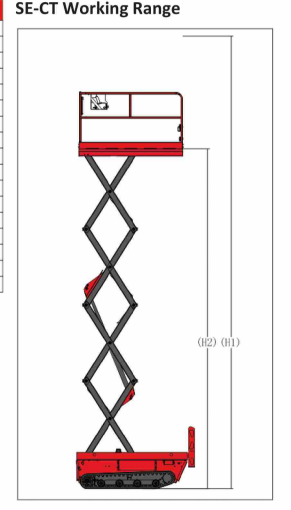
SELF-PROPELLED ROUGH TERRAIN SCISSOR LIFT



SE-CT SERIES

The SE-CT series of crawler type scissor lift adopts tracked chassis; the imitation tank structure design; allows aerial work platform to work on the soft ground, breaking the limitation that aerial work platform must be constructed on the hard ground. The seamless track of the Shigemitsu SE-CT Series lift will not cause damage to the ground or leave traces when turning at 0 degreess. The rubber crawler walking system has characteristic of low noise. low vibration and comfortable ride, especially suitable for high speed transfer occasions, achieviting full-surface passing performance.

Model	SE-60CT	SE-80CT
Working height max(m) H1	6.8	8.0
Platform height max(m) H2	4.8	6.0
Lifting capacity(kg)	230	230
Weight(kg) KG	1140	1205
Platform sizem B*C*A	1.84*0.9*1.1	1.84*0.9*1.1
Skirting board height(m)	0.15	0.15
Stowed length and width(m) E*F	2.15*1.0	2.15*1.0
Stowed height(m)D	1.75	2.1
Hydraulic tank capacity L	7.0	7.0
Ground clearance(m)	0.13	0.13
Vertical tilt°	2°	2°
Lateral titt°	3°	3°
Load number max	2	2
Raised/Loweringtime(s)	32/28	32/28
Power source	24V/225Ah	24V/225Ah
Crawler size	200*72 AB-A1	200*72 AB-A1
Gradeability	40%	40%





Function Description

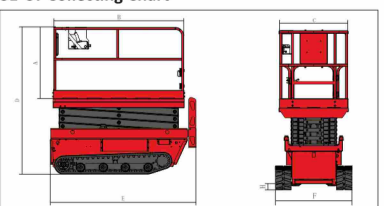
Shigemitsu crawler-type electric scissor lift has characteristics of zero emission, no noise, and has powerful climbing function.

The carrying capacity could be up to 230Kg. and lifting process is stable. and reliable.

Strong drivin force and fast traction speed.

With on-board diagnostic system, intelligent fault alarm system and other functions.

SE-CT Collecting Chart





SE-W/OR SERIES

ELECTRIC SELF-PROPELLED SCISSOR LIFT



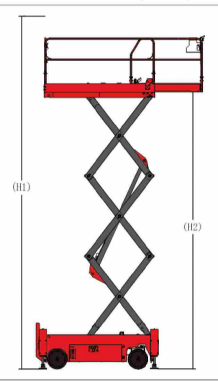
SE-W/OR SERIES

Standard Features Foldable platform Diagnosis system •4 wheel drive Tilt alarm system • Fault diagnosis system Explosion-proof of the tube Automatic brake system •406*152 non-marking solid rubber tires Hour meter Proportional control Lifting hoists Manual emergency lower system Safety brackets Main power switch Automatic leveling hydraulic outriggers Maintenance free battery Options Features •Air line to the platform Platform work light Special hydraulic oil •Top limit protection auto-stop device Power socket to the platform Overload sensor SHIGEMITSU

The SE80W/OR is converted to a hilly ground design. When the lift can automatically level and lift on the uneven ground of 10 degrees front and rear and 45 degrees left and right. The large carrying capacity can carry 550KG. The platform can be extended to 3.3 meters and the working height can be up to 8 meters. The SE80W/OR has a powerful gradeability, and it can be easily contolled on 35% of the slope. At the same time, SE80W/OR Continues the SE80W's intelligent control system, and the on-board diagnostic system allows customers to control the status of the equipment at the equipment at any time.

Model	SE80W/OR
Working height max(m) H1	8
Platform height max(m) H2	6
Platform height mini(m)(1)	1.02
Outreach(m) (2)	1
Lifting capacity(kg)	550
Lifting capacity(kg)(Extended platform)	120
Platform size(m) (3x4x5)	2.3 × 1.15 × 1.1
The length of platform extended(m)(6)	3.3
Skirting board height(m)(7)	0.17
Stowed length and width(m)(8*9)	2.55*1.2
Stowed height(m)(10)	2.25
Stowed height(m)(11)	1.65
Wheelbase(m)(12)	1.68
Length of the machine with platform extended(m)(13)	3.5
Hydraulic tank capacity L	25
Gradeability	35%
Ground clearance(m)(14)	0.15
Turn diameter(m)(inside)	0
Turn diameter(m)(outside)	2.4
Load number max	2
Raised/Loweringtime(s)	32/30
Traction speed(km/h)	3.4
Safe speed(km/h)	0.7
Vertical tilt	3
Lateral titt°	2
Power source	4*6V; 225Ah
Outrigger level ability max	Left and right10° Front and rear4.5°
Tire size/mm(in)	406*127*318
Weight kg	2270

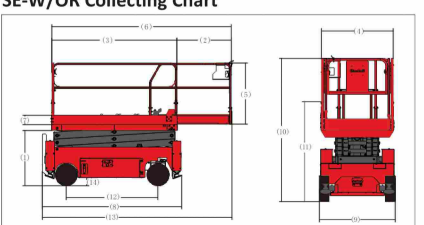
SE-W/OR Working Range



Function Description

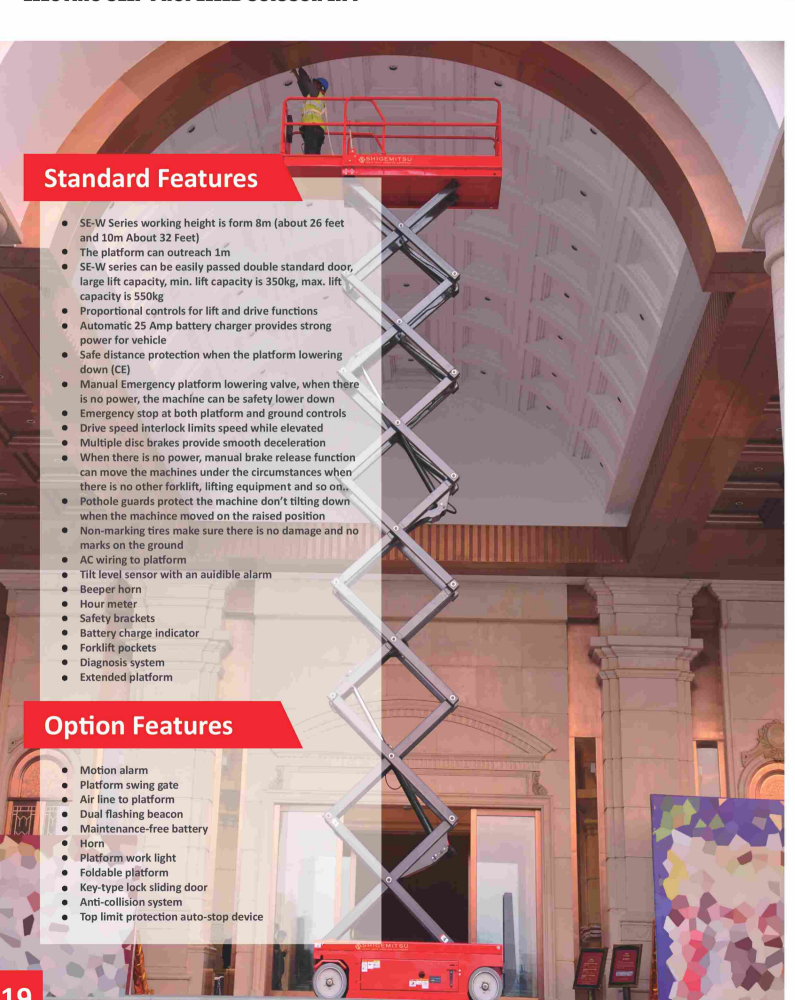
- 1. This equipment is mainly used for indoor and outdoor vertical lifting.
- 2. The main function is to slide out the extended platform to increase the working area and the ability to rise across.
- 3. Strong climbing ability, could climb 35% slope
- 4. The level ability of the legs is strong, about 10 degrees left and right, 4.5 degrees front and rear.
- 5. Multi-functional intelligent safety protection system with on-board diagnosis system and intelligent fault alarm system.

SE-W/OR Collecting Chart



SE-W SERIES

ELECTRIC SELF-PROPELLED SCISSOR LIFT

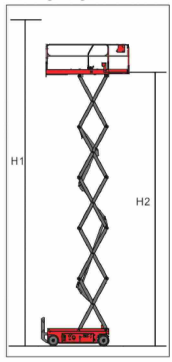




SE-W SERIES

Model	SE80W	SE100W	SE120W	SE140W	SE160W	SE160W(II)
Working height max (m) H1	8	10	12	14	16	15.7
Platform height max (m) H2	6	8	10	12	14	13.7
Platform height min (m) (1)	1.06	1.18	1.30	1.42	1.55	1.45
Outreach (m) (2)	1	1	1	1	1	0.9
Lifting capacity (kg)	550	450	320	350	230	227
Lifting capacity (kg) (Extended platform)	120	120	120	120	100	113
Weight (kg) ANSI/CSA Standard	2010	2125	2490	2690	3280	
CE/AUS Standard	2100	2520	2950	3245	3400	3345
Platform size (3) x (5) x (6) (LxWxH) m		2	2.3 x 1.15 x 1.	1		2.64 x 1.12 x 1.1
The length of platform extended (m) (4)	3.3	3.3	3.3	3.3	3.3	3.54
Skriting board height (m) (7)	0.172	0.172	0.172	0.172	0.172	
Stowed size (8) x (9) (L x W) m		•	2.42 x 1.2	•		2.82 x 1.25
Stowed height (m) (10)	2.12	2.25	2.38	2.51	2.64	2.7
Length of the macine with platform (m) (13)	3.5	3.5	3.5	3.5	3.5	3.75
Height of the macine with platform (m) (11)	1.56	1.69	1.82	1.95	1.95	2.08
Hydraulic tank capacity (L)	15	15	25	25	25	20
Gadeability	30%	30%	25%	25%	25%	25%
Wheelbase (m) (12)		1.85				2.21
Ground clearance (m)			0.1			0.15
Fothole protection board ground clearance			0.019			
Inside rotation radius (m)			0			0
Outside turning radius (m)			2.3			2.75
Load number max			2			2
Raised time / Lowering time (e)	32/30	45/30	55/37	61/42	80/46	70/45
Tractin speed (km/h)		3	.4			3.5
Safe speed (km/h)		O).7			0.8
Vertical tilt° ANSI CSA			3		1.5	3
CE/AUS			3		1.5	3
Lateral tilt° ANSI CSA			2		1	1.5
CE/AUS			2		1	1.5
Powe source	,	4x6V; 225 Ah	1	4x6V; 2	225 Ah	4x6V; 225 Ah
Tire size	406 x 127 x 138 40			406 x 127 x 318		
Drive mode	Hydraulic drive or Electric drive					

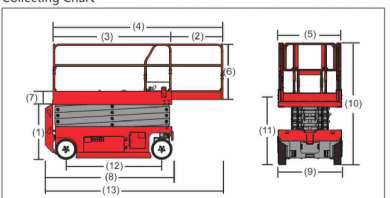
Working Range



- The metric system height is 2 meters higher than platform height, the imperal height is 6 feet than platform height.
- In the rising mode, the machine is designed toperate on a solid flat surface.
- Climbing ability is suitable for driving on the slope, the slope classification reference operation manual.
- Weight according to the options and standards vary from country to country.

Shigemitsu provides user with both hydraulic drive (HD) and electrical drive (ED) walking modes, in order to meet the demands of different customers.

Collecting Chart



SE-A/M SERIES

AUXILIARY DRIVE SCISSOR LIFT





SE-A/M SERIES

Model	SE-A50S	SE-A80S	SE-A95S	SE-A110S	SE-A130S	SE-A140S
Working height max H1	5	8	9.45	11	13	14
Platform height max H2	3	6	7.45	9	11	12
Lifting Capacity Kg	450	450	450	450	450	450
Platform Size (mm)	1300*700	1850*880	1800*1000	1800*1000	2100*1150	2450*1350
Stowed Size (mm) L*W*H	1350*940*800	2260*1150*1260	2260*1300*1650	2260*1300*1800	2500*1400*1800	3030*1600*1900
Raised Time (s)	30	54	72	80	88	90
Traction Speed (m/s)	0-16.7	0-16.8	0-16.8	0-16.8	0-16.8	0-16.8
Power Source	DC-24V	DC-24V	DC-24V	DC-24V	DC-24V	DC-24V
Lifting Motor Power (Kw)	2.2	2.2	2.2	2.2	2.2	2.2
Driving Motor Power (Kw)	0.75	0.75	0.75	0.75	0.75	0.75
Weight (Kg)	540	740	950	1260	1480	2000

Model	SE-A160S	SE-A180S	SE-A80H	SE-A110H	SE-A140H
Working height max H1	16	18	8	11	14
Platform height max H2	14	16	6	9	12
Lifting Capacity Kg	450	300	1000	1000	1000
Platform Size (mm)	2450*1350	2700*1500	1800*1000	1800*1250	2450*1350
Stowed Size (mm) L*W*H	3100*1600*2100	3370*1750*2100	1850*1240*1110	1850*1490*1650	2500*1590*1850
Raised Time (s)	120	130	80	108	128
Traction Speed (m/s)	0-16.8	0-16.8	0-16.8	0-16.8	0-16.8
Power Source	DC-24V	DC-24V	DC-24V	DC-24V	DC-24V
Lifting Motor Power (Kw)	2.2*2	2.2*2	2.2*2	2.2*2	2.2*2
Driving Motor Power (Kw)	1.2	1.2	1.2	1.2	1.2
Weight (Kg)	2180	2900	960	1850	2260

Model	SE-M50S	SE-M80S	SE-M95S	SE-M110S	SE-M130S	SE-M140S
Working height max H1	5	8	9.45	11	13	14
Platform height max H2	3	6	7.45	9	11	12
Lifting Capacity Kg	450	450	450	450	450	450
Platform Size (mm)	1300*700	1850*880	1800*1000	1800*1000	2100*1150	2450*1350
Stowed Size (mm) L*W*H	1350*940*800	2160*1300*1650	2160*1300*1800	2160*1300*1800	2400*1400*1800	2680*1600*1900
Raised Time (s)	30	54	72	80	88	90
Power (Kw)	0.75	1.1	1.5	1.5	2.2	3
Power Voltage	AC220V/380V	AC220V/380V	AC220V/380V	AC220V/380V	AC220V/380V	AC220V/380V
Weight	450	650	1100	1260	1380	1850
Tires	Ø250 Solid Tires	Ø250 Solid Tires	Ø400-8 Pneumatic Tires	Ø400-8 Pneumatic Tires	Ø500-8 Pneumatic Tires	Ø500-8 Pneumatic Tires

Model	SE-M160S	SE-M180S	SE-M80H	SE-M110H	SE-M140H
Working height max H1	16	18	8	11	14
Platform height max H2	14	16	6	9	12
Lifting Capacity Kg	450	300	1000	1000	1000
Platform Size (mm)	2450*1350	2700*1500	1800*1000	1800*1250	2450*1350
Stowed Size (mm) L*W*H	2700*1600*2100	3100*1750*2100	1850*1240*1110	1850*1490*1650	2500*1590*1850
Raised Time (s)	120	130	80	108	128
Power (Kw)	3	3	2.2	3	3
Power Voltage	AC220V/380V	AC220V/380V	AC220V/380V	AC220V/380V	AC220V/380V
Weight	2150	2680	950	1680	2100
Tires	Ø500-8 Pneumatic Tires	Ø500-8 Pneumatic Tires	Ø500-8 Pneumatic Tires	Ø500-8 Pneumatic Tires	Ø500-8 Pneumatic Tire

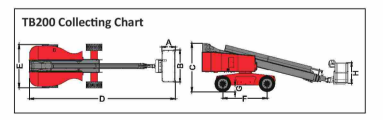
www.indotara.co.id

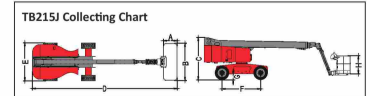
SHIGEMITSU HEAVY DUTY HANDLING EQUIPMENT

TB SERIES SELF-PROPELLED TELESCOPIC BOOMS

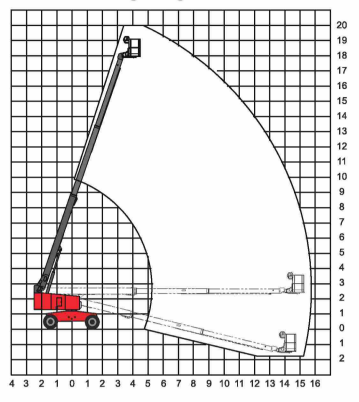


Model	TB 200	TB 215J	
Working height max H1	20	21.5	
Working Platform Height Max	18	19.5	
Lifting Capacity Max	250 Kg	250 Kg	
Total Weight (2wd)	12T	13T	
Total Weight (4wd)	12.5T	13.5T	
Length-Stowed	8.5 m	8.5 m	
Height-Stowed	2.7	75 m	
Width-Stowed	2	5 m	
Wheelbase	2.5 m		
Drive Speed, Stowed	2.5 m		
Drive Speed, Extended	6.1 Km/h (4)	WD 4.8 Km/h)	
Gradeability (2wd/4wd)	30% / 45%		
Tire	365/14D-20;rubber solid tire		
Power Producer	Diesel Motor		
Control Mode	Electro Hydraulic Propotional Contro		
Turnable Rotation	360°		
Platform Rotation	180°		
Jib Rotation	130° (+7	75° / 55°)	
Platform Size	1.8 m x 0.76 m x	1.1 m (L x W x H)	
Driving Wheels Number	2	/4	
Steering Wheels Number	2	/4	
System Voltage	DC	24V	

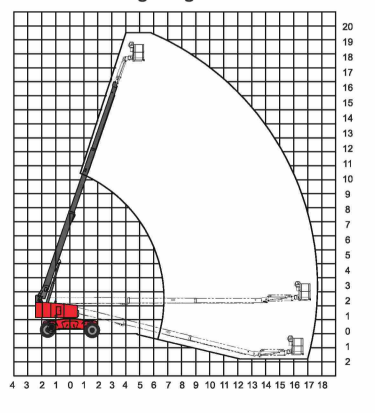




TB200 Working Range



TB215J Working Range

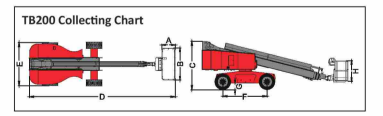


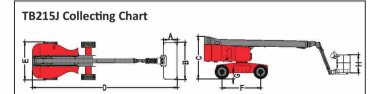
SHIGEMITSU HEAVY DUTY HANDLING EQUIPMENT

TB SERIES SELF-PROPELLED TELESCOPIC BOOMS

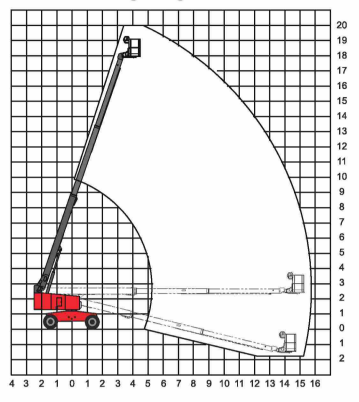


Model	TB 200	TB 215J	
Working height max H1	20	21.5	
Working Platform Height Max	18	19.5	
Lifting Capacity Max	250 Kg	250 Kg	
Total Weight (2wd)	12T	13T	
Total Weight (4wd)	12.5T	13.5T	
Length-Stowed	8.5 m	8.5 m	
Height-Stowed	2.7	75 m	
Width-Stowed	2	5 m	
Wheelbase	2.5 m		
Drive Speed, Stowed	2.5 m		
Drive Speed, Extended	6.1 Km/h (4)	WD 4.8 Km/h)	
Gradeability (2wd/4wd)	30% / 45%		
Tire	365/14D-20;rubber solid tire		
Power Producer	Diese	Motor	
Control Mode	Electro Hydraulic	Propotional Contro	
Turnable Rotation	360°		
Platform Rotation	180°		
Jib Rotation	130° (+7	75° / 55°)	
Platform Size	1.8 m x 0.76 m x	1.1 m (L x W x H)	
Driving Wheels Number	2	/4	
Steering Wheels Number	2	/4	
System Voltage	DC	24V	

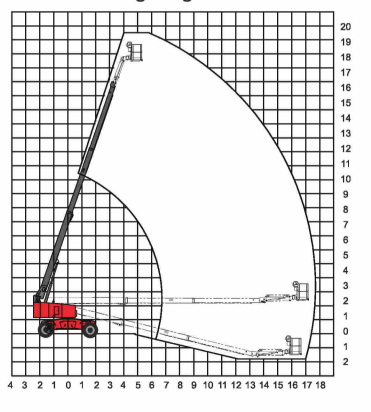




TB200 Working Range



TB215J Working Range



TB SERIES

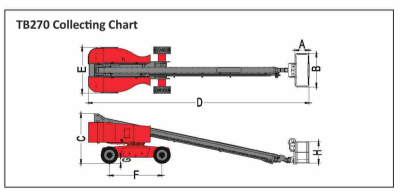
SELF-PROPELLED TELESCOPIC BOOMS

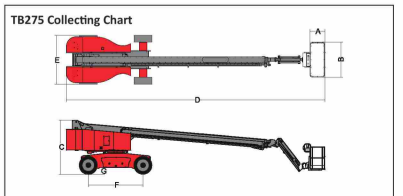


TB SERIES

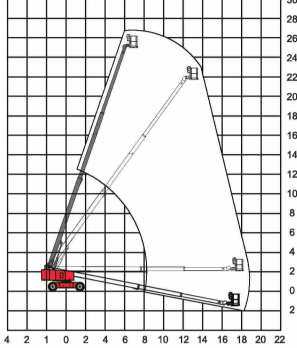


Model	TB 270	TB 285J	
Working height max H1	27 m	28.5 m	
Working Platform Height Max	25 m	26.5 m	
Lifting Capacity Max	250 Kg	250 Kg	
Total Weight (2wd)	13.86 T	15.5 T	
Total Weight (4wd)	14.5 T	13.5T	
Length-Stowed	11.8 m	12.5 m	
Height-Stowed	2.7	75 m	
Width-Stowed	2.	5 m	
Wheelbase	2.	8 m	
Drive Speed, Stowed	5.6 Km/h		
Drive Speed, Extended	1.1 Km/h		
Gradeability (2wd/4wd)	30% / 45%		
Tire	365/ 14D-20 ; Rubber Solid Tire		
Power Producer	Diesel Motor		
Control Mode	Electro Hydraulic	Propotional Control	
Turnable Rotation	3	60°	
Platform Rotation	1	80°	
Jib Rotation	130° (+	75° / 55°)	
Platform Size	1.8 m x 0.76 m x	1.1 m (L x W x H)	
Driving Wheels Number	2	2/4	
Steering Wheels Number	2	2/4	
System Voltage	DC	224V	

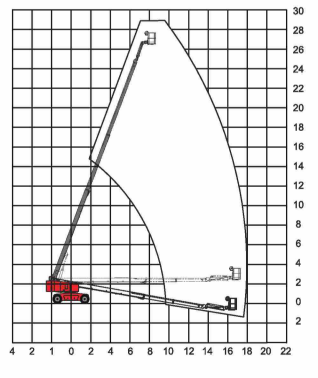




TB270 Working Range



TB285J Working Range



TB SERIES

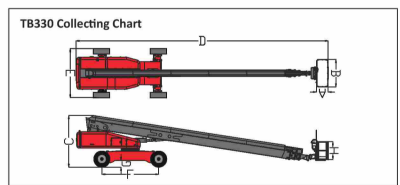
SELF-PROPELLED TELESCOPIC BOOMS

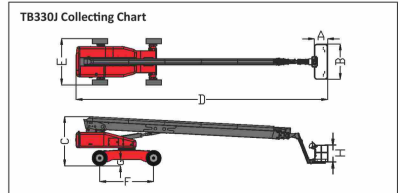


TB SERIES

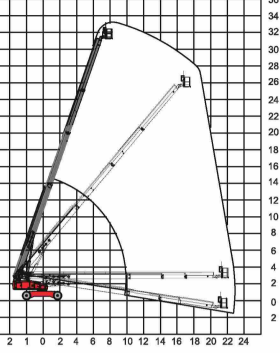


Model	TB 330	TB 350J		
Working height max H1	33 m	35 m		
Working Platform Height Max	31 m	33 m		
Lifting Capacity Max	340 Kg	340 Kg		
Total Weight (2wd)	18.5 T	19.5 T		
Total Weight (4wd)	20.18 T	21.18 T		
Length-Stowed	13.2 m	13.5 m		
Height-Stowed	3.1	m		
Width-Stowed	idth-Stowed 2.5 m (3.35m)			
Wheelbase	3.65	3.65 m		
Drive Speed, Stowed	4.5 Km/h			
Drive Speed, Extended	rive Speed, Extended 0.55 Km/			
Gradeability (2wd/4wd)	25% /	40%		
Tire	385/64-24			
Power Producer	Diesel	Motor		
Control Mode	Electro Hydraulic P	ropotional Control		
Turnable Rotation	36	0°		
Platform Rotation	18	0°		
Jib Rotation	130° (+7	5° / 55°)		
Platform Size	1.8 m x 0.76 m x 1	l.1 m (L x W x H)		
Driving Wheels Number	2/	' 4		
Steering Wheels Number	2/	' 4		
System Voltage	DC2	24V		

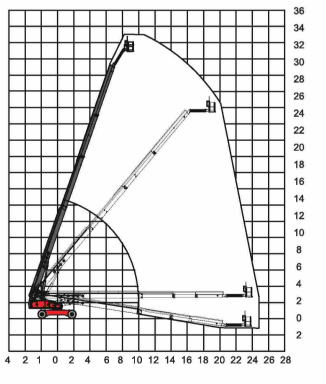




3	TE	33	30	V	Vo	rk	in	g	Ra	n	ge	
												Г



TB350J Working Range

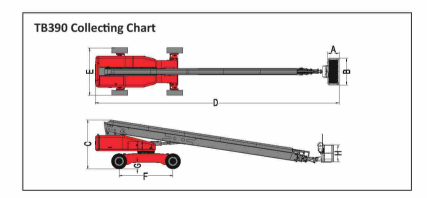


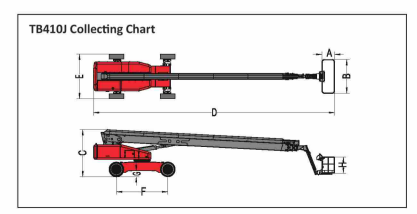


TB SERIES

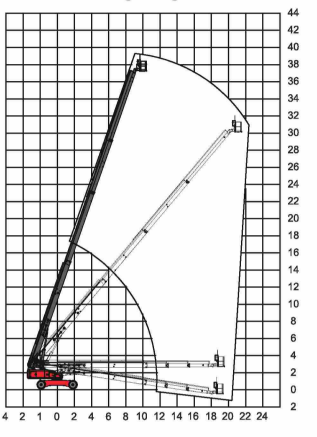


Model	TB 390	TB 410J	
Working height max H1	39 m	41 m	
Working Platform Height Max	37 m	39 m	
Lifting Capacity Max	340 Kg	340 Kg	
Total Weight (2wd)	25.4 T	26.4 T	
Total Weight (4wd)	25.5 T	26.5 T	
Length-Stowed	13.5 m	16.6 m	
Height-Stowed	3.1	m	
Width-Stowed	2.5 m (3.35m)	
Wheelbase	3.65	5 m	
Drive Speed, Stowed	4.5 Km/h		
Drive Speed, Extended	0.55 Km/h		
Gradeability (2wd/4wd)	25% / 40%		
Tire	445/65D-22.5; r	ubber solid tire	
Power Producer	Diesel	Motor	
Control Mode	Electro Hydraulic P	ropotional Control	
Turnable Rotation	36	0°	
Platform Rotation	18	0°	
Jib Rotation	130° (+7	5° / 55°)	
Platform Size	1.8 m x 0.76 m x 1	l.1 m (L x W x H)	
Driving Wheels Number	2/	/4	
Steering Wheels Number	2/	' 4	
System Voltage	DC2	24V	

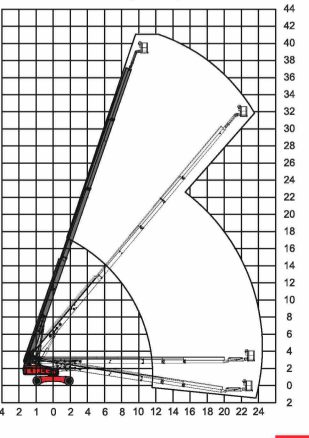




TB390 Working Range



TB410J Working Range



SELF-PROPELLED TELESCOPIC BOOMS



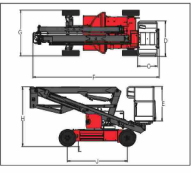
AB SERIES



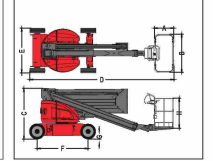
Model	AB120	AB140/ AB140J	
Lift Capacity Max	200 Kg	230 Kg	
Working Height Max	12.00m	14.00 m	
Working Platform Height Max	10.00m	12.00 m	
Working Platform Outreach Max	6m	6.88 m	
Across Height Max	4.2m	6.33 m	
Turntable Rotation	360° Disco	ntinously	
Drive Speed, Stowed	4.0km/h	3.7 Km/h	
Drive Speed, Extended	1.0km/h	1.0 Km/h	
Platform Rotation		180°	
Boom Swing		0/140°	
Platform Size A*B*H	1.16m x 0.65m x 1.1m	1.5m x 1.76m x 1.1m	
Leveling Platform	Hydraulio	leveling	
Drive Wheels Number	2	2	
Steering Wheel Number	2	2	
Drive	DC 48V	DC 48V	
System Voltage	DC 12V	DC12V	
Tire Size	22 x 7 x 16	600 x 190	
Controls	Electrical Hydraulic I	ropotianal Control	
Turning Radius- (Outside)	4.2 m	3.5 m	
Turning Radius- (Inside)	1.9 m	2.3 m	
Turntable Tailswing	0	0	
Maximum Lateral Force	400N	400N	
Tilt Angle Max	3°	3°	
Wind Speed Allowed Max	12.5m/s	12.5m/s	
Gradeability	25%	30%	
Height-Stowed (C)	1.96m	2.00 m	
Length-Stowed (E)	4.2m	5.28 m/ 5.57m	
Width-Stowed (D)	1.5m	1.75 m	
Wheelbase (F)	1.96m	2.00 m	
Ground Clearance (G)	0.18m	0.14 m	
Hydraulic Tank Capacity	32L	35L	
Total Weight	4.0T	5.6T/ 5.8T	

- The metric system height is 2 meters higher than platform height, the imperial height the imperial height is 6 feet than platform height.
- In the rising mode, the machine is designed to operate on a solid flat surface.
- Climbing ability is suitable for driving on the slope, the classificatin reference operation manual.
- Weight according to the optins and standards vary from country to country.

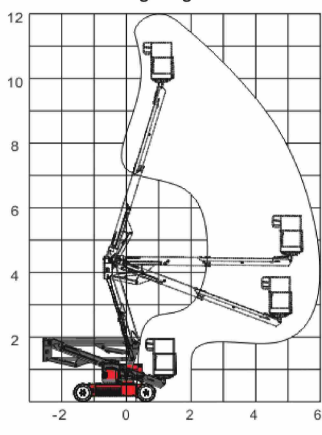
AB120 Working Range



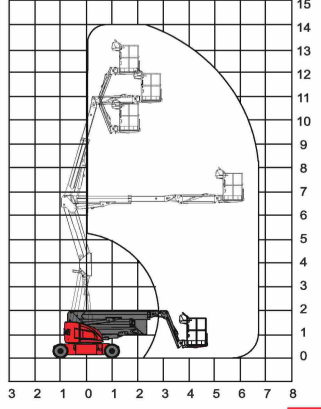
AB140/J Working Range



AB120 Working Range



AB140/J Working Range



SELF-PROPELLED ARTICULATING BOOMS



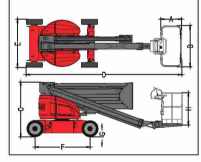
AB SERIES

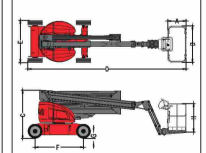


Model	AB160/ AB160J		
Lift Capacity Max	230 Kg		
Working Height Max	16.00 m		
Working Platform Height Max	14.00 m		
Working Platform Outreach Max	8.0 m		
Across Height Max	7.7 m		
Turntable Rotation	360 Discrete		
Drive Speed, Stowed	4.8 Km/h		
Drive Speed, Extended	1.0 Km/h		
Platform Rotation	180°		
Boom Swing	0/140°		
Platform Size A*B*H	1.5m x 0.76m x 1.1m		
Leveling Platform	Hydraulic Level		
Drive Wheels Number	2		
Steering Wheel Number	2		
Drive	DC 48V		
System Voltage	DC12V		
Tire Size	33*12-20		
Controls	Electrical Proportional Control		
Turning Radius- (Outside)	3.40 m		
Turning Radius- (Inside)	1.1 m		
Turntable Tailswing	0		
Maximum Lateral Force	400N		
Tilt Angle Max	3°		
Wind Speed Allowed Max	12.5m/s		
Gradeability	30%		
Height-Stowed (C)	2.00 m		
Length-Stowed (E)	5.70 m/ 6.50 m		
Width-Stowed (D)	1.75 m		
Wheelbase (F)	2.00 m		
Ground Clearance (G)	0.14 m		
Hydraulic Tank Capacity	35/50L		
Total Weight	6.49T/ 6.5T		

AB160 Working Range

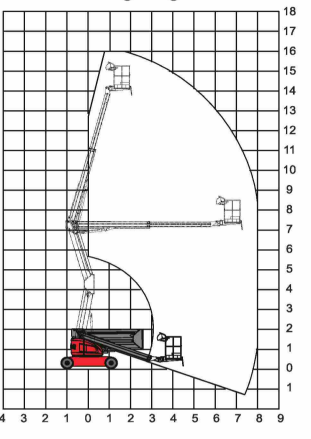
AB160J Working Range



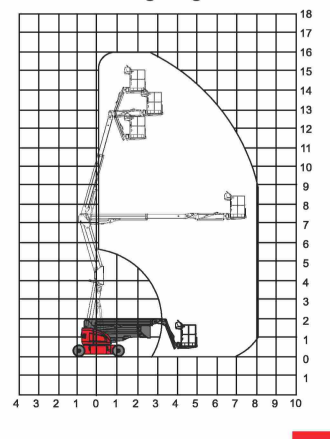


- The metric system height is 2 meters higher than platform height, the imperial height is 6 feet than platfrom height.
- In the risingmode, the machine is designed to operate on a solid flat surface.
- Climbing ability is suitable for driving o he slope, the slope classification reference operation manual.
- Weight according to the options and standards vary from country to country.

AB160 Working Range



AB160J Working Range



SELF-PROPELLED ARTICULATING BOOMS



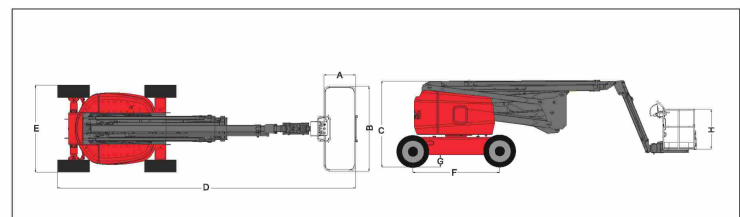
AB SERIES



Model	AB200J		
Lift Capacity Max	230 Kg		
Working Height Max	20.00 m		
Working Platform Height Max	18.00 m		
Working Platform Outreach Max	12.00 m		
Across Height Max	8.00 m		
Turntable Rotation	360° Discrete		
Drive Speed, Stowed	4.0 Km/h		
Drive Speed, Extended	1.0 Km/h		
Platform Rotation	180°		
Boom Swing	0/140°		
Platform Size A*B*H	1.8m x 0.76m x 1.1m		
Leveling Platform	Hydraulic Level		
Drive Wheels Number	2		
Steering Wheel Number	2		
Drive	DC 48V		
System Voltage	DC12V		
Tire Size	355/55D-625		
Controls	Electrical Proportional Control		
Turning Radius- (Outside)	5.50 m		
Turning Radius- (Inside)	2.80 m		
Turntable Tailswing	0		
Maximum Lateral Force	400N		
Tilt Angle Max	3°		
Wind Speed Allowed Max	12.5m/s		
Gradeability	25%		
Height-Stowed (C)	2.60 m		
Length-Stowed (D)	8.00 m/ 8.80 m		
Width-Stowed (E)	2.50 m		
Wheelbase (F)	2.85 m		
Ground Clearance (G)	0.30 m		
Hydraulic Tank Capacity	110L		
Total Weight	9.5T		

AB	320	OJ W	orking	g Ran	ge		
20					\Box		
17.5					1		
15		= I		·		F	
12.5							
10				g			
7.5				_		8	
5		A Parties		\supset		•	
2.5				Va			
0	0			No.	=		
-2	.5	0	2.5	5	7.5	10	12.5

AB200J Collecting Chart



SELF-PROPELLED ARTICULATING BOOMS

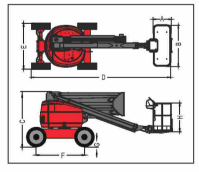




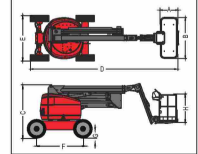
AB-SERIES

Model	AB140RT/AB140JRT
Lift Capacity Max	230 Kg
Working Height Max	14.00 m
Working Platform Height Max	12.00 m
Working Platform Outreach Max	7.20 m
Across Height Max	6.50 m
Turntable Rotation	360° Discrete
Drive Speed, Stowed	3.0 Km/h (7.0 Km/h 4WD)
Drive Speed, Extended	1.0 Km/h
Platform Rotation	180°
Boom Swing	0/140°
Platform Size A*B*H	1.8m x 0.835m x 1.1m
Leveling Platform	Hydraulic Level
Drive Wheels Number	2 (4 / 4WD)
Steering Wheel Number	2
Drive	Diesel Motor
System Voltage	DC12V
Tire Size	33*12-20
Controls	Electrical Proportional Control
Turning Radius- (Outside)	3.70 m
Turning Radius- (Inside)	2.30 m
Turntable Tailswing	0
Maximum Lateral Force	400N
Tilt Angle Max	3°
Wind Speed Allowed Max	12.5m/s
Gradeability	30% (45% 4WD)
Height-Stowed (C)	2.30 m
Length-Stowed (D)	5.65 m/ 6.20 m
Width-Stowed (E)	2.00 m
Wheelbase (F)	2.00 m
Ground Clearance (G)	0.36 m
Hydraulic Tank Capacity	110L
Fuel Tank Capacity	65L
Total Weight	5.6T/6T

AB140RT Working Range

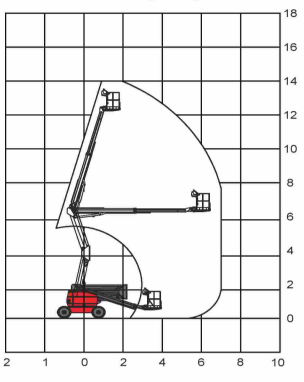


AB140JRT Working Range

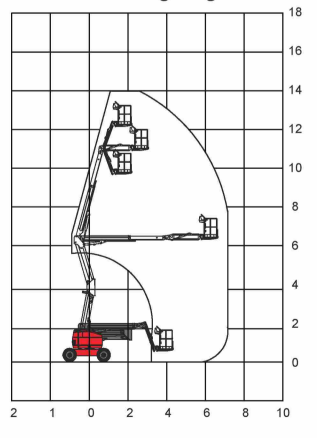


- The metric system height is 2 meters higher than platform height, the imperial height is 6 feet than platform height
- In the rising mode, the machine is designed to operate on a solid flat surface
- Climbing ability is suitable for driving on the slope, the slope classification reference operation manual
- Weight according to the options and standards vary from country to country

AB140RT Working Range



AB140JRT Working Range



SELF-PROPELLED ARTICULATING BOOMS



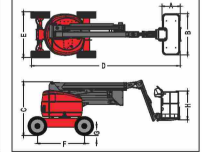
AB SERIES



Model	AB160RT/AB160JRT
Lift Capacity Max	230 Kg
Working Height Max	16.00 m
Working Platform Height Max	14.00 m
Working Platform Outreach Max	7.70 m
Across Height Max	7.40 m
Turntable Rotation	360° Discrete
Drive Speed, Stowed	4.9 Km/h (7.0 Km/h 4WD)
Drive Speed, Extended	1.0 Km/h
Platform Rotation	180°
Boom Swing	0/140°
Platform Size A*B*H	1.8m x 0.76m x 1.1m
Leveling Platform	Hydraulic Level
Drive Wheels Number	2 (4 / 4WD)
Steering Wheel Number	2
Drive	Diesel Motor
System Voltage	DC12V
Tire Size	33*12-20
Controls	Electrical Proportional Control
Turning Radius- (Outside)	4.00 m
Turning Radius- (Inside)	1.70 m
Turntable Tailswing	0
Maximum Lateral Force	400N
Tilt Angle Max	3°
Wind Speed Allowed Max	12.5m/s
Gradeability	30% (45% 4WD)
Height-Stowed (C)	2.30 m
Length-Stowed (D)	6.0 m/ 6.50 m
Width-Stowed (E)	2.00 m
Wheelbase (F)	2.00 m
Ground Clearance (G)	0.36 m
Hydraulic Tank Capacity	110L
Fuel Tank Capacity	65L
Total Weight	6.1T/6.3T

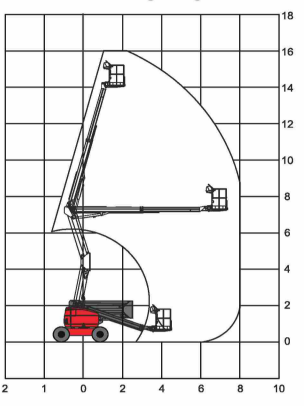
AB160RT Working Range

AB160JRT Working Range

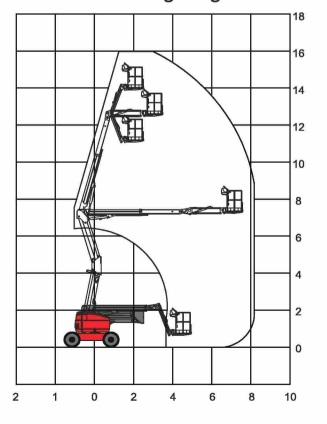


- The metric system height is 2 meters higher than platform height, the imperial height is 6 feet than platform height
- In the rising mode, the machine is designed to operate on a solid flat surface
- Climbing ability is suitable for driving on the slope, the slope classification reference operation manual
- Weight according to the options and standards vary from country to country

AB160RT Working Range



AB160JRT Working Range



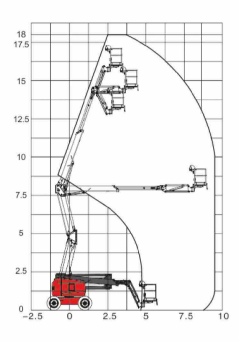
SELF-PROPELLED ARTICULATING BOOMS

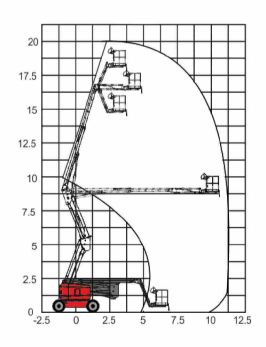


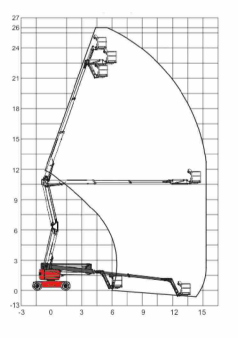
AB SERIES

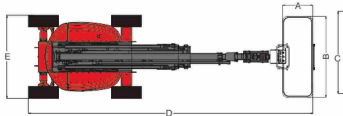


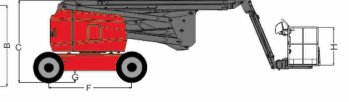
Model	AB180J RT	AB200J RT	AB260J RT
Lift capacity max	230KG	230kg	230KG
Working height max	18.0m	20.00m	26.0m
Working platform height max	16.0m	18.00m	24.0m
Working platform outreach max	9.5m	11.1m	15.1m
Across height max	7.6m	8.90m	10.3m
Turntable rotation	360° Continously	360° Continously	360° Continously
Drive speed, stowed	4.8km/h	4.8km/h	4.8km/h
Drive speed, extended	1.0km/h	1.0km/h	1.0km/h
Platform rotation	180°	180°	180°
Boom swing	0/135°	0/137°	0/135°
Platform size A*B*H	1.83mx0.76mx1.1m	$2.4\text{m} \times 0.9\text{m} \times 1.1\text{m}$	2.4mx0.9mx1.1m
Leveling platform	Hydraulic leveling	Hydraulic leveling	Hydraulic leveling
Drive wheels number	2	2/4WD	2
Steering wheel number	2	2	2
Drive	Yanmar4TNV88	Yanmar4TNV88	CumminsQSFT2.8-C
System voltage	DC12V	DC12V	DC12V
Tire size	355/55D-625	355/55D-625	385/55D-24Solid tire
Controls	Elec	ctrical proportional cor	ntrol
Turning radius-(outside)	4.5m	5.4m	4.5m
Turning radius-(inside)	1.7m	2.2m	2.1m
Turntable tailswing	0	0	0
Maximum lateral force	400N	400N	401N
Tilt angle max	3°	3°	3°
Wind speed allowed max	12.5m/s	12.5m/s	12.5m/s
Gradeability	30% (45%4WD)	30% (45%4WD)	30%
Height-stowed C	2.50m	2.50m	2.70m
Length-stowed D	7.5m	8.60m	9.0m
Width-stowed E	2.3m	2.50m	2.5m
Wheelbase F	2.10m	2.50m	2.80m
Ground clearance G	0.32m	0.35m	0.33m
Hydraulic tank capacity	170L	170L	170L
Feul tank capacity	85L	85L	140L
Total weight	8.42T	11.8T	13T











44

43 www.indotara.co.id

TM SERIES TRUCK MOUNTED PLATFORMS



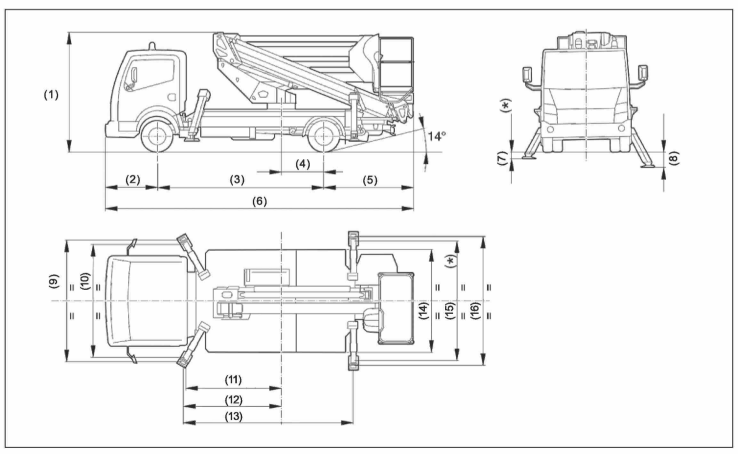
TM SERIES



Model	TM1470C	TM1770C	TM2110C	TM2512C	TM2815C
Working Height (m)	14.35	17.20	20.00	24.80	27.80
Platform Height (m)	12.35	15.20	18.00	22.80	25.80
Outreach Max (m)	7.00	7.40	10.00	12.50	14.50
Turntable Rotation°	360	360	360	360	360
Lift Capacity (Kg)	200	220	220	220	220
Platform Rotation°	180	180	180	180	180
Platform Size (mm)	1500*800*1150	1500*800*1150	1500*800*1150	1780*730*1120	1700*700*1100
Height-Stowed (mm) (1)	2700	2400	2400	3000	2920
Length-Stowed (mm) (6)	6350	5790	5790	8300	6900
Width-Stowed (mm) (9)	2100	2100	2100	2550	2200
Controls		Electric	al Proportional Cont	rol	
Outriggers Type	Hydraulic				
Articulating Type	Steel Single Quads Type Steel Dual Quads Type				
Chassis Specification	2Т	3.5T	3.5T	6T	6T

Detailed Parameters, Please Consult The Shigemitsu Salles Representatives

TM Working Range



SML SERIES SUPER MATERIAL LIFT



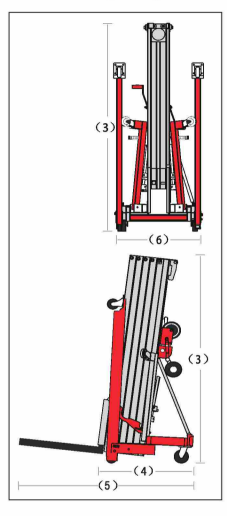
SML SERIES



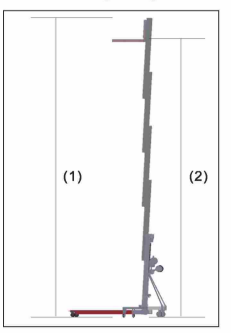
Model	SML-10	SML-15	SML-20	SML-25
Measurements		,		
Working Height				
(1) Standard Forks-Up	3.48 m	5.00 m	6.45 m	7.95 m
(2) Standard Forks-Down	2.96 m	4.48 m	5.93 m	7.43 m
Adjustable Forks-Up	3.48 m	5.00 m	6.45 m	7.95 m
Adjustable Forks-Down	2.96 m	4.48 m	5.93 m	7.43 m
Flat Forks	2.96 m	4.48 m	=	=
Boom***	3.28 m	4.76 m	6.25 m	7.42 m
Load Platform**-Fork Up	3.49 m	4.98 m	6.46 m	7.94 m
Load Platform**-Fork Down	2.97 m	4.46 m	5.94 m	7.42 m
(3) Height-Stowed	1.98 m	1.98 m	1.98 m	1.98 m
(4) Length-Stowed	0.75 m	0.75 m	0.75 m	0.83 m
(5) Length-Operating	2.2 m	2.2 m	2.2 m	2.2 m
(6) Width-Stowed*	0.79 m	0.79 m	0.79 m	0.79 m
Width-Straddle Base*				
Minimum	0.80 m	0.80 m	-	-
Maximum	1.47 m	1.47 m	-	-
Maximum Inside	1.27 m	1.27 m	-	-
(7) Ground Clearance-Center	0.05 m	0.05 m	0.05 m	0.05 m
Load Height Minimum	0.15 m	0.15 m	0.15 m	0.15 m
Productivity	35			,
Load Capacity				
46 cm Load Center	454 Kg	363 Kg	363 Kg	295 Kg
61 cm Load Center	454 Kg	363 Kg	272 Kg	204 Kg
1.07 m Load Center	181 Kg	227 Kg	159 Kg	113 Kg
Power				
Power		Single Spe	ed Winch	
Weight				
Standard	163 Kg	183 Kg	203 Kg	224 Kg

* Outside Dimensions

ALP Working Range



ALP Working Range



^{**} For use with standard and adjustable forks only

^{***} Measured from ground to bottom of shackle



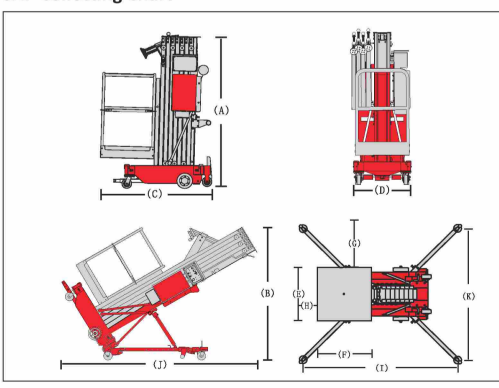
SAP SERIES



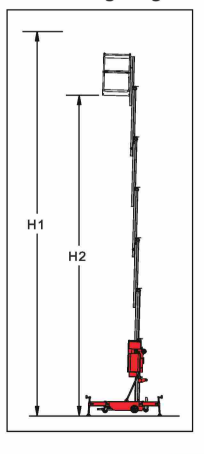
Model	SAP20	SAP26	SAP32	SAP40
Working Height Max.	8.0 m	10.0 m	12.0 m	14.0 m
Platform Height Max.	6.0 m	8.0 m	10.0 m	12.0 m
Lift Capacity	159 Kg	159 Kg	159 Kg	120 Kg
Basket Size (E*F)	0.69 m * 068.m	0.69 m * 0.68 m	0.68 m * 0.68 m	0.69 m * 0.68 m
Width, Stowed (D)	0.74 m	0.74 m	0.74 m	0.74 m
Height, Stowed (A)	1.97 m	1.97 m	1.97 m	2.76 m
Height, Tilted Back (B)				1.98 m
Length, Stowed (C)	1.27 m	1.36 m	1.42 m	1.46 m
Length, Tillted Back (J)				2.87 m
Outrigger Footprint (L*K)	1.77 m * 1.49 m	1.77 m * 1.49 m	1.99 m * 1.72 m	2.27 m * 1.98 m
Wall Access Front/ Side (H/G)	0.18/1.49 m	0.18/0.45 m	0.23/0.55 m	0.42/0.65 m
Power Source (AC/DC)		220V/12	10V/12V	
Weight (AC/DC)	335 Kg / 405 Kg	355 Kg / 430 Kg	365 Kg / 480 Kg	480 Kg / 535 Kg

- The metric system height is 2 meters higher than platform height, the imperial height is 6 feet than platform height
- In the rising mode, the machine is designed to operate on a solid flat surface
- Climbing ability is suitable for driving on the slope, the slope classification reference operation manual
- Weight according to the options and standards vary from country to country

SAP Collecting Chart



SAP Working Range



SLP SERIES SLEEVE TYPE AERIAL WORK PLATFORM

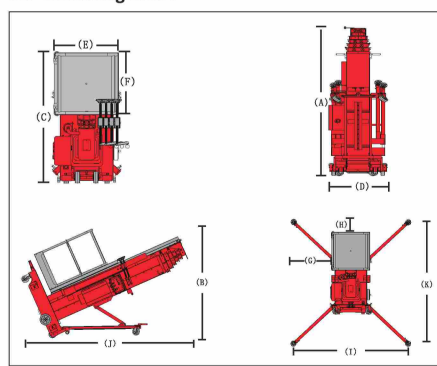




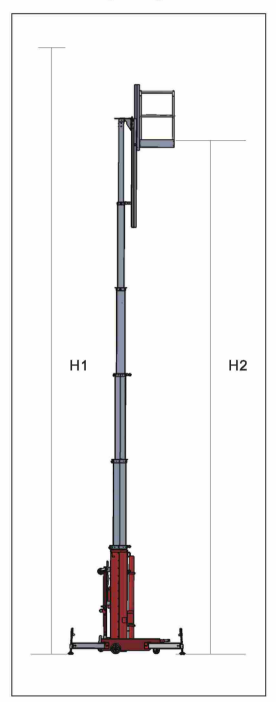
Model	SLP26	SLP32	SLP40
Working Height Max.	10.0 m	12.0 m	14.0 m
Platform Height Max.	8.0 m	10.0 m	12.0 m
Lift Capacity	136 Kg	120 Kg	120 Kg
Basket Size (E*F)		0.68 m * 1.68 m	
Width, Stowed (D)	0.74 m	0.74 m	0.74 m
Height, Stowed (A)	1.98 m	2.63 m	2.94 m
Height, Tilted Back (B)		1.98 m	1.98 m
Length, Stowed (C)	1.45 m	1.45 m	1.45 m
Length, Tilted Back (J)		2.63 m	2.94 m
Outrigger Footprint (L*K)	1.86 m * 2.0 m	2.13 m * 2.0 m	2.13 m * 2.0 m
Wall Access Front/ Side (H/G)	1.13/0.58 m	0.26/0.71 m	0.26/0.71 m
Power Source (AC/DC)		220V/110V/12V	
Weight (AC/DC)	400 Kg / 540 Kg	500 Kg / 610 Kg	540 Kg / 655 Kg

- The metric system height is 2 meters higher than platform height, the imperial height is 6 feet than platform height
- In the rising mode, the machine is designed to operate on a solid flat surface
- Climbing ability is suitable for driving on the slope, the slope classification reference operation manual
- Weight according to the options and standards vary from country to country

SLP Collecting Chart



SLP Working Range



DAP SERIES

DOUBLE MAST AERIAL WORK PLATFORM

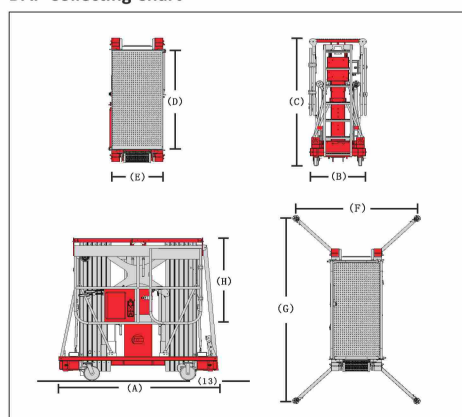


DAP SERIES

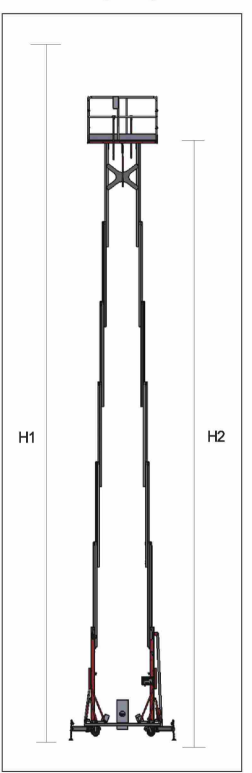


Model	DAP-10	DAP-12	DAP-14	DAP-16	DAP-18		
Standard Parameter							
Working Height (m)	10	12	14	16	18		
Platform Height (m)	8	10	12	14	16		
Lift Capacity (Kg)	272	272	200	200	150		
Weight (Kg)	800	850	900	1065	1185		
Stowed Size (m) (A*B*C)	1.48 x 0	.8 x 1.98	1.6 x 0.8 x 1.98	1.75 x 0.81 x 2.36	2 x 0.8 x 2.75		
Platform Size (m) (D*E*H)	1.37 x 0.7 x 1.1		1.5 x 0.7 x 1.1	1.46 x 0.6 x 1.1	1.8 x 0.7 x 1.1		
Outrigger Footprint (m) (F*G)	1.9 * 2.1		2.5 * 2.1	2.7 * 2.8	2.7 * 2.8		
Power Source (AC/DC)			220V/110V/	12V			
Option Wide Chassi	s Parame	ter					
Stowed Size (m) (A*B*C)	2.02 x 0.8 x 2		2.02 x 0.8 x 2.75				
Platform Size (m) (F*G)	1.63 x	0.8 x 1.1	1.8 x 0.7 x 1.1	(12000000000000000000000000000000000000			
Outrigger Footprint (m) (F*G)	1.8	x 3.0	2.7 x 2.8				
Weight (Kg)	885	935	985				
Option Rotate Chass	sis Param	eter					
Stowed Size (m) (A*B*C)					2.7 x 0.85 x 1.98		
Platform Size (m) (D*E*H)					1.49 x 0.78 x 1.1		
Outrigger Footprint (m) (F*G)					2.98 x 2.81		
Weight (Kg)]				1540		

DAP Collecting Chart



DAP Working Range



SSAP SERIES

SELF-PROPELLED SINGLE MAST AERIAL PLATFORM

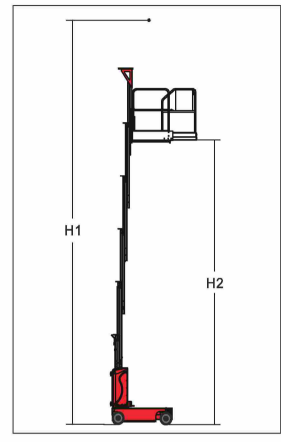


SSAP SERIES



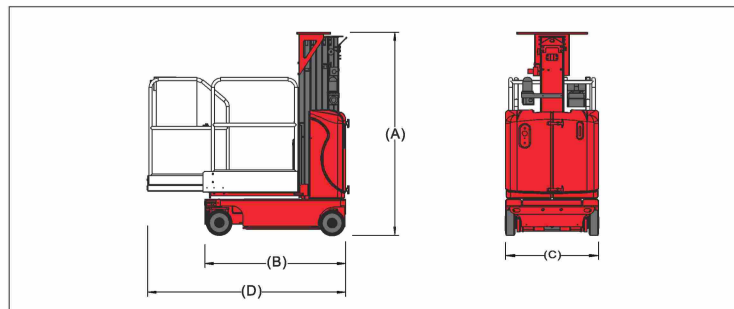
Model	SSAP55	SSAP65	SSAP80
Working Height (m)	5.5 m	6.5 m	8 m
Platform Height	3.5 m	4.5 m	6 m
Platform Size (Length*Width) Standard		0.9 x 0.75 m	
Standard Extension Platform		1.50 x 0.75 m	
Length Of The Machine With Platform Extended (D)		2.0 m	
Stowed Size (A*B*C)	1.6 x 1.	40 x 0.8	2 x 1.4 x 0.8
Lift Capacity	230) Kg	160 Kg
Weight	716 Kg	993 Kg	1110 Kg
Raising/ Lowering Time	20/18s		24/21s
Ground Clearance	0.06 m		
Extension Platform-Lift Capacity*	115 Kg		
Driving Speed-Stowed	4.0 Km/h		
Gradeability	30%		
Inside Rotation Radius	0		
Outside Rotation Radius	1.42 m		
Control	Electro-hydraulic Control		rol
Tire	Seamless 250 mm x 80 mm x 200 mm		200 mm
Power Source	DC 24V 225Ah		
Hydraulic Tank Capacity	8.5 L		

SSAP Working Range



- The metric system height is 2 meters higher than platform height, the imperial height is 6 feet than platform height
- In the rising mode, the machine is designed to operate on a solid flat surface
- Climbing ability is suitable for driving on the slope, the slope classification reference operation manual
- Weight according to the options and standards vary from country to country

SSAP Collecting Chart



SSAP-J SERIES

SELF-PROPELLED AERIAL WORK PLATFORM

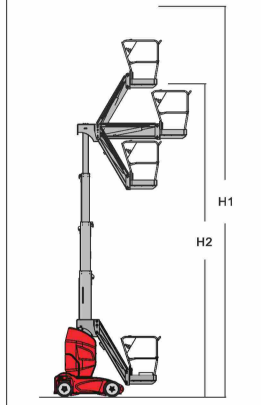


SSAP-J SERIES



Model	SSAP80J	SSAP100J
Working Height Max. H1 (m)	8	610
Platform Height Max. H2 m	6	8
Outreach Max. m	3.15	3.15
Lifting Capacity Kg	200	200
Weight Kg	2800	2870
Platform Size, (LxWxH) m	0.91*0.85*1.14	091*0.85*1.14
Stowed Size, (LxWxH)	2.76*0.99*1.99	2.76*0.99*1.99
Gradeability	23%	23%
Wheelbase m	1.2	1.2
Ground Clearance	0.075	0.075
Pothole Protection Board Ground Clearance, m	0.025	0.025
Turning Radius (Outside) m	1.82	1.82
Turning Radius (Inside) m	0	0
Jib Swing	-60°/+60°	-60°/+60°
Vertical Tilt Max	3	3
Driving Speed, Stowed (Km/h)	4.5	4.5
Driving Speed, Raised (Km/h)	0.7	0.5
Power Source	24V/240Ah	24/240Ah
Tire Size (mm)	406*125	406*125

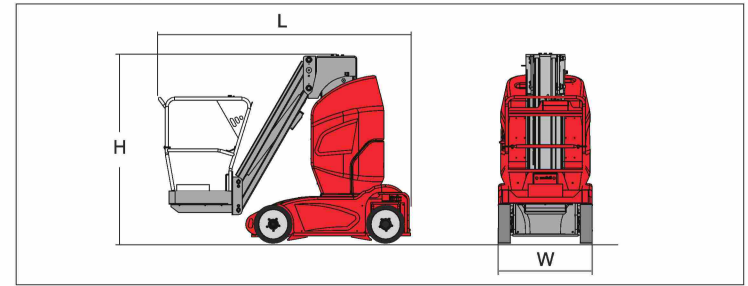
SSAP-J Working Range



The New Design Lighter and More Flexible

SSAP-J Series Self-propelled Single Mast Aerial Work Platform has compact design, light weight, quickly up adn down and self-propelled, can greatly improved its work efficiency. With unique 'Zero inside turning radius', it is flexible and used in narrow space. Shigemitsu SSAP100J is full with modernistic felling, using the streamlined design and the appearance of lines are strong. It is suitable for indoor narrow space, self-weight is light and stowed size is small (2.69m length * 0.99m width * 1.99m height). It has a working height of 10m and 3.2m working radius

SSAP Collecting Chart



SSAP IZOJ SERIES

SELF-PROPELLED AERIAL WORK PLATFORM



SSAP IZOJ SERIES

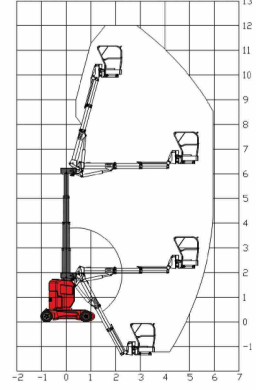


The Shigemitsu SSAP120J has a maximum working height of 12 meters and a load capacity of 200KG SSAP120J can be used in multiple dimension in a narrow space. The maximum working radius is 6 meters and can be used under -1 meter working conditions. The maximum span height is 5.9 meters. The rotary table can be flexibly rotated by 345 degrees, and the rotation of the platform is \pm 45 degrees. The arm swings up and down: -60 degrees / +75, machine body width is only 1.2 meters, which makes the users working range significantly increased. The SSAP120J uses AC motor drive to greatly reduce the maintnance cost of the user. With a stable control system, the company can operate multiple actions at the same time, effectively improving user productivity.

The SSAP120J uses an electric automatic leveling system to make the user feel more stable and safe. The SSAP120J's tilting overloading and other security protection systems allow, overloading and other security protection systems allow users to use the device in a safe situation.

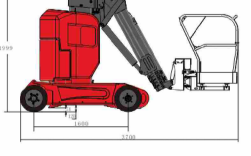
Model	SSAP120J
Working height max. m	12
Platform height max. m	10
Working radius max.m	6
Span height max.m	5.9
Wheelbase m	1.6
Rotating inner radius m	0.75
Rotating outer radius m	2.6
Load capacity kg	200
Stowed size (length * width * height) m	3.7*1.2*1.99
Turntable rotation°	345°
Jib swing °	-60/+75
Platform swing °	Left45/Right45
Center ground clearance m	0.12
Pit protection board ground clearance m	0.074
Gradeability	30%
Driving speed	6km/h
Platform size (length X width X height) m	1.1X0.8X1.1
Maximum allowable tilt angle °	3
Tire size mm	457X178X308
Machine weight kg	4300

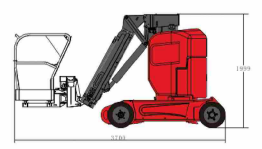
IMP-J Collecting Chart





IMP-J Working Range







60