Our Unmatched Results ///

World Rank in MEWP Manufacturer*

Countries Exported*

3rd Rank

40% +

+08

Equipments Sold in India*

Happy Customers*

Patents*

600+ Units

250+

300+

SAARC Team Size*

50+ Service Engineers

DINGLI AWP INDIA PVT. LTD.

Sahney Towers, 81, First Floor, Poonamallee High Road,

Nerkundram, Chennai, Tamil Nadu - 600 107

E - support@dinglisaarc.com / customerrelations@dinglisaarc.com

www.dinglisaarc.com

As the technology is constantly updated, technical parameters are subject to change without notice. This manual is for reference only The copyright is owned by Zhejiang Dingli. No content may be copied or plagiarize for any purpose without written permission. JANUARY 2022 edition

*Provided Data is calculated at set time

Modular Boom Series Product Manuals Engine | Electric | Hybrid









Scaling heights with precision & innovation.



Established in 2005, Dingli is one of the top 3 global industry leader with presence in 80 countries and regions including USA, Germany, and Japan.

The 4 factories of Dingli are built with the highest levels of automation, and focus on digital design, intelligent production & management, and collaborative eco-friendly manufacturing.

Dingli has dedicated R&D centers in the USA, Germany, and Italy, that focuses on innovation and enhanced productivity, technological innovation as

Dingli has independently developed more than 200 types of aerial work platforms that are widely applied in construction, commercial, and industrial fields in India and beyond.

Owning about 45% market share in India, Dingli has a dynamic team of professionals who are dedicated towards delivering excellence, and a strong network of dealers who play a vital role in ensuring that Dingli stays closer to its customer base.

Dingli's global presence focuses on delivering value backed by expertise and commitment. The transparent processes, superior quality, and 24/7 customer support has made Dingli a reliable industry leader in India.

Invested in a sustainable future, Dingli has adopted the core concepts of "carbon peak" and "carbon neutral" into its corporate governance process. This eco-friendly park construction, manufacturing, R&D, recycling & re-manufacturing, and green travel for employees.

In line with the trend of electrification, green energy, and intelligent innovations. Dingli has a comprehensive range of electric powered products.

Dingli will continue to deepen its R&D, production, and intelligent manufacturing process. Dingli is focused on implementing the new era of electrification of 'non-road mobile machinery' to lead a green transformation and provide long term energy saving solutions to our customers.

Dingli's Unique Strengths.

Owns 300+ patents for excellence in technological inventions

Has a current population of 600+ units to serve the customers in India

First in the industry to complete the electrification of a full range of products

Sole manufacturer of large load and modular electric boom lifts

/// Our Certifications

Country specific standards

Europe - CE(TUV), USA - ANSI, Australia -AS/NZ1418, Russia - CU-TR, Japan - JIS, Korea - KC

International standards

ISO 9001, ISO 14001, OHSAS18001

/// Awards & Accolades

IPAF's Annual Pioneer of Aerial Work Platforms

Access M20 Global Top 3 Manufacturers of **Aerial Work Platforms**

British KHL group's Top 50 Global **Construction Machinery Manufacturers**

Global Outreach

Dingli has established 10 overseas branches to facilitate a global sales network and has successfully invested in

- 1. MAGNI, a world renown telescopic handler enterprise in Ital
- 2. MEC, USA
- 3. TEUPEN, a global leader in spider aerial work platforms, Germany.

Boom Lifts

Innovation Meets Elevation

DINGLI boom lifts redefine the way one works in elevated environments. Engineered for excellence, Dingli's modular boom lifts offer accessibility and enhanced productivity with reinforced telescopic arms & multi-stage folding platforms.

As a pioneer in Aerial platforms, Dingli is focused on enriching operational efficiency and safety with cutting edge technology. Dingli holds the global patent for the overall component move down design & counterweight down design.

Why Dingli Boom Lifts.

Best cost to benefit advantage

Low maintenance efforts - low downtime Lowest cost of ownership

Unmatched patented technology

Shortest delivery lead times

Ready to use - no complex installation Precision control & enhanced safety

8 Intuitive replacement of parts

Dingli's Boom Lift Technology

RELIABLE BY DESIGN. MINIMAL UPKEEP BY NATURE. (*)

Special steel & boom welding technology

Our boom lifts are reinforced with Q-960, a special high strength steel that enriches the equipment load capacity. The unequal thickness and unequal height boom welding design helps minimise boom weight.

ELEVATES STABILITY. UPSCALES PERFORMANCE.

Overall component move down design

When in use, the center of gravity of the whole machine moves down to improve the stability of the equipment. All components are located on both sides of the chassis for easy maintenance.

EXTENDS REACH. UNFOLDS POSSIBILITIES.

Telescopic Jib

Our lightweight telescopic jib gives a longer horizontal outreach than the traditional jib. Equipped with hydraulic platform leveling and an internal jib telescopic cylinder, our boom lifts are safe and reliable

REDEFINES DURABILITY. DELIVERS EXCELLENCE.

Counterweight down design

The center of gravity of the counterweight is moved down to enhance effective usage and weight distribution.





Modular Boom Series

With diesel, electric and hybrid models developed on the same platform, 85% of components in the whole series are common. Be divided into "D", "M" and "T" series, offering working height from 16 to 44 meters, all of which are suitable for standard container transport.

D-Series Modular Boom

Developed independently by Dingli, with a maximum working height of 16 to 22 meters and a maximum load of 250 kg. The whole series adopts a lightweight design and is equipped with integrated axles, with the advantages of easy maintenance, high chasis, high energy efficiency, stable control and easy transportation.

M-Series Modular Boom

Jointly developed by Dingli and MAGNI of Italy, with a maximum working height of 22 to 34 meters and a maximum load of 454 kg. The whole series features whole components downwards design and integrated axles, which have the advantages of large load capacity, strong power, easy maintenance, high chassis, high energy efficiency, stable control and easy transport.

T-Series Modular Boom

Jointly developed by Dingli and TEUPEN of Germany, with a maximum working height of 36 to 44 meters and a maximum load of 454 kg. The whole series adopts the patented design of in-situ axle expansion, the jib in its series can be hooked back, making it the only one in its class in the world applicable to standard container transport. The movement efficiency of this series is 40% higher than that in its class, and it is the industry's only boom series with fully redundant of electronic control software and hardware.

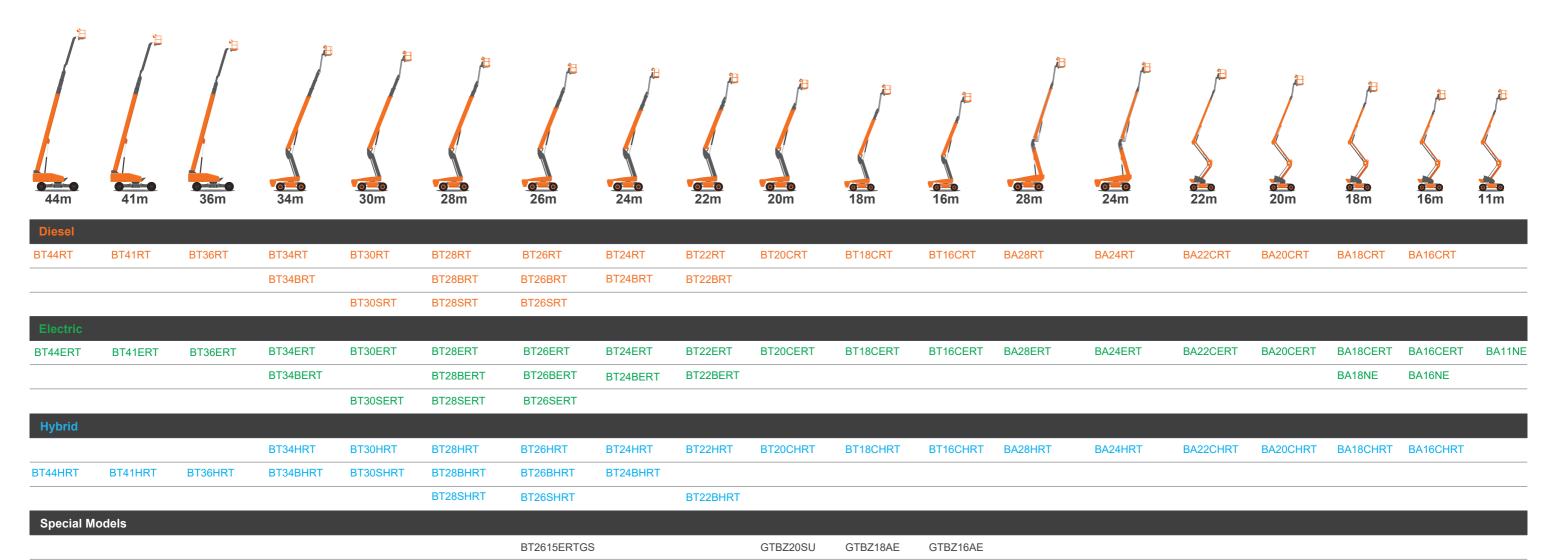


Diesel, electric and hybrid powered developed on the same platform Over 85% of components in the whole series are common



Full range of booms from 16-44m

The whole machine can be transported in a standard container



PAGE 03

GTBZ16SU

PAGE

04

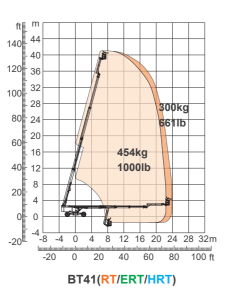
BA16RR

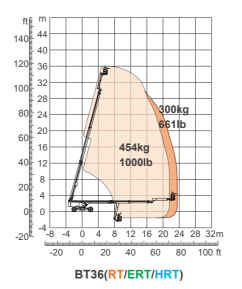




BT36FRT

ft m			
140 44			
40			
ft m 140 44 120 36			
100 32 32 300kg 300kg			
100			
80 300kg			
661lb			
20 4 4 54kg 454kg 40 12 1000lb 8 20 4 28 32m			
454kg			
40 12 1000lb			
20 8			
4			
0 0			
E-4			
-20 ¹ -8 -4 0 4 8 12 16 20 24 28 32m			
-20 0 20 40 60 80 100 ft			
BT44(RT/ERT/HRT)			





Model	BT44(RT/ERT/HRT)	BT41(RT/E	RT /HRT)	BT36(RT/ERT/HRT)
Dimension				
Max. Working Height	44.44m	41.54	n	36.23m
Max. Platform Height	42.44m	39.54	n	34.23m
Max. Operating Range(+0.6m)	25.60m	24.10	n	23.60m
Max. Platform Range	25.00m	23.50	n	23.00m
Flatbed Transport Dimensions (L×W×H)	11.92m×2.44m×2.83m	11.17m×2.44r	n×2.83m	11.92m×2.44m×2.83m
Standard Container Transport		All Applic	able	
Max. Down Probing Depth		2.00n	1	
Overall Width (Axle Expanded/Axle Retracted)		4.17m×2.	44m	
Platform Size(L×W)		2.44m×0.	91m	
Platform Height		1.10n	ı	
Turntable Tailswing		1.39n	ı	
Ground Clearance		0.40n	1	
Wheelbase(Axle Retracted/Axle Expanded)		4.27m / 4	.07m	
Performance				
S.W.L(Unrestricted/Restricted)		300kg / 4	54kg	
Max. Occupants		3		
Gradeability	-	RT:45% ERT:30°	% HRT:30%	
Travel Speed(Stowed/Raised)		6.0km/h / 1	.1km/h	
Max. Working Slope		5°		
Turret Rotation		360° Conti	nuous	
Platform Rotation		180°		
Jib Movement		230°		
Main Boom Maximum Angle				
Turning Radius(Inside/Outside)	2.99m / 5.41m			
Tyres	445/50/D710			
Weight				
Overall Weight RT 8	k HRT:22300kg ERT:22600kg	21060	кg	19610kg
Power				
Engine RT Emergency Power System 12V/110A×2 Diesel Engine Deutz TD2.9 L4/55.4kW Diesel Tank 150L Hydraulic Tank 230L	Electric ERT Lithium Battery 358.4V/200Ah Charger 358.4V/32A Emergency Power System 12V Pump Motor 360V/30kW Hydraulic Tank 230L	/110A×2	Pump Motor 360V	2A System 12V/110A×2 /30kW Engine Kub <mark>ota</mark> D1105/18.2kW

PAGE **05**

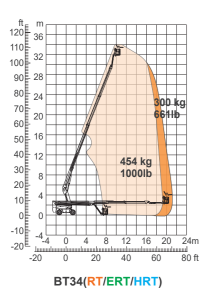


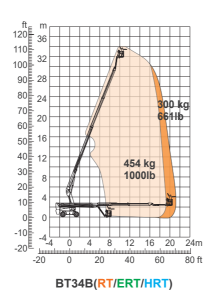


Model	BT34(RT/ERT/HRT)	BT34B(RT/ERT/HRT)		
Dimension				
Max. Working Height	34.14m	34.46m		
Max. Platform Height	32.14m	32.46m		
Max. Operating Range(+0.6m)	21.60m	21.85m		
Max. Platform Range	21.00m	21.25m		
Flatbed Transport Dimensions (L×W×H)	11.63m×2.50m×2.86m	9.01m×2.50m×2.91m		
Standard Container Transport	All Ap	plicable		
Platform Size(L×W)	2.44m	n×0.91m		
Turntable Tailswing	1.	1.61m		
Ground Clearance	0.	0.41m		
Wheelbase	2.	80m		

300kg / 454kg		
3		
RT:45% ERT:30% HRT:30%		
6.0km/h / 1.1km/h		
5°		
360° Continuous		
180°		
135°		
68°		
1.87m / 3.22m		
385/45-28		

Tyres	303/43-20		
Weight			
Overall Weight	19150kg	19290kg	





Power

Emergency Power System 12V Diesel Engine Deutz TD2.9 L4/55.4kW

Diesel Tank 135L Hydraulic Tank 165L Electric ERT

Lithium Battery 80V/520Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Hydraulic Tank 165L

Hybrid HRT

Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Range Extended Engine Kubota Z482/9.8kW Diesel Tank 110L

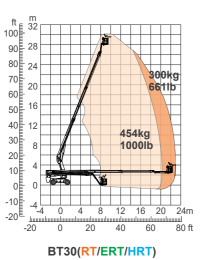
Hydraulic Tank 165L

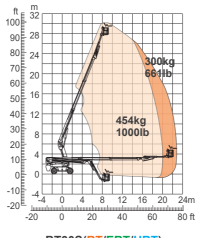
PAGE **07**











ft m 32			
100			
90 28			
80 24			
70	300kg		
60 20	66/115		
70 20 50 16			
40 12	454kg		
40 a 20 a	1000lb		
20	*		
10 4			
o ૄ o ├			
-10 ₽_1 C			
-20 ^E -4	0 4 8 12 16 20 24m		
-20	0 20 40 60 80 ft		
BT30S(RT/ERT/HRT)			

Model	BT30(RT/ERT/HRT)	BT30S(RT/ERT/HRT)	
Dimension			
Max. Working Height	30.20m	30.30m	
Max. Platform Height	28.20m	28.30m	
Max. Operating Range(+0.6m)	23.00m	23.00m	
Max. Platform Range	22.40m	22.40m	
Flatbed Transport Dimensions (L×W×H)	12.08m×2.50m×2.96m	8.82m×2.50m×2.96m	
Standard Container Transport	All A	pplicable	
Platform Size(L×W)	2.44	m×0.91m	
Turntable Tailswing	1.61m		
Ground Clearance	0.41m		
Wheelbase		2.80m	

Performance			
S.W.L(Unrestricted/Restricted)	300kg / 454kg		
Max. Occupants	3		
Gradeability	RT:45% ERT:30% HRT:30%		
Travel Speed(Stowed/Raised)	6.0km/h / 1.1km/h		
Max. Working Slope	5°		
Turret Rotation	360° Continuous		
Platform Rotation	180°		
Jib Movement	135° 130°		
Main Boom Maximum Angle	68°		
Turning Radius(Inside/Outside)	1.87m / 3.22m		
Tyres	385/45-28		

Weight		
Overall Weight	18900kg	18900kg

Power

Emergency Power System 12V Diesel Engine Deutz TD2.9 L4/55.4kW Diesel Tank 135L Hydraulic Tank 165L

Electric ERT

Lithium Battery 80V/520Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Hydraulic Tank 165L



Hybrid HRT

Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Range Extended Engine Kubota Z482/9.8kW Diesel Tank 110L Hydraulic Tank 165L

PAGE **09**

10







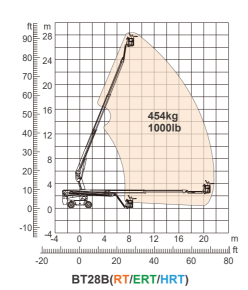
Model	B120(MI/EMI/HRI)	B120B(NI/ENI/HRI)	B1203(KI/EKI/HKI)	
Dimension				
Max. Working Height	28.60m	28.50m	28.10m	
Max. Platform Height	26.60m	26.50m	26.10m	
Max. Operating Range(+0.6m)	21.90m	21.80m	21.40m	
Max. Platform Range	21.30m	21.20m	20.80m	
Flatbed Transport Dimensions (L×W×H)	11.5m×2.50m×2.96m	8.75m×2.50m×2.96m	8.32m×2.50m×2.96m	
Standard Container Transport		All Applicable		
Platform Size(L×W)	2.44m×0.91m			
Turntable Tailswing	1.61m			
Ground Clearance	0.41m			
Wheelbase	2.80m			

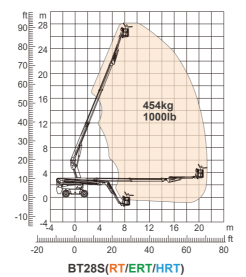
Performance				
S.W.L	454kg			
Max. Occupants		3		
Gradeability	RT:45% ERT:30% HRT:30%			
Travel Speed(Stowed/Raised)	6.0km/h / 1.1km/h			
Max. Working Slope	5°			
Turret Rotation	360° Continuous			
Platform Rotation		180°		
Jib Movement	135°	135°		130°
Main Boom Maximum Angle		68°		
Turning Radius(Inside/Outside)		1.87m / 3.22	 ?m	
Tyres		385/45-28		

Weight			
Overall Weight	18400kg	18400kg	18500kg

80 24 70 20 60 80 24 4 70 20 40 60 80

BT28(RT/ERT/HRT)





Power

Emergency Power System 12V
Diesel Engine Deutz TD2.9 L4/55.4kW
Diesel Tank 135L
Hydraulic Tank 165L

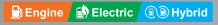
Electric ERT

Lithium Battery 80V/520Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Hydraulic Tank 165L

Hybrid HRT Lithium Battery 80V/420Ah

Charger 80V/80A
Emergency Power System 12V
Driving Motor 54VAC/18kW
Range Extended Engine Kubota Z482/9.8kW
Diesel Tank 110L
Hydraulic Tank 165L

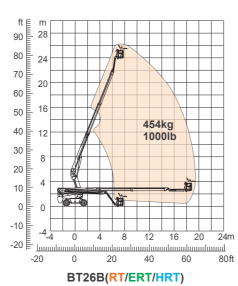
PAGE **11**

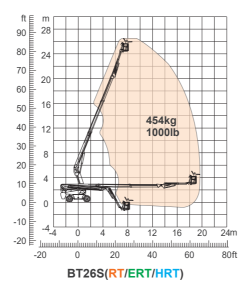






ft ह	m			1											
90 ₽	28		П												
70 H	24						À	_							
70 ₺		H					-			1					
60 ₺	20				_/						1				
50	16				1							1		Н	
40	12			1					4	54 00	kg Olk)	-		
30 ₺	8														
20 🖺	0														
10	4		4		-6						V	-	Ĭ		
30 International 20 Int	0	Ö	(a)A	6				-							
-10 ₺				\dashv										П	
	-4_		0				- 8		1		1		_2		4m
-	20		0			2	0		4	0		6	0	8	0ft
BT26(RT/ERT/HRT)															





Model	BT26(RT/ERT/HRT)	BT26B(RT/ERT/HRT)	BT26S(RT/ERT/HRT)
Dimension			
Max. Working Height	26.30m	26.30m	26.70m
Max. Platform Height	24.30m	24.30m	24.70m
Max. Operating Range(+0.6m)	19.50m	19.40m	19.80m
Max. Platform Range	18.90m	18.80m	19.20m
Flatbed Transport Dimensions (L×W×H)	10.71m×2.50m×2.96m	7.95m×2.50m×2.96m	8.48m×2.50m×2.96m
Standard Container Transport		All Applicable	
Platform Size(L×W)		2.44m×0.91m	
Turntable Tailswing		1.61m	
Ground Clearance		0.41m	
Wheelbase		2.80m	
Performance			
S.W.L		454kg	
Max. Occupants		3	
Gradeability		PT-45% EPT-30% HPT-30	20/

S.W.L	454kg				
Max. Occupants	3				
Gradeability	RT:45% ERT:30% HRT:30%				
Travel Speed(Stowed/Raised)	6.0km/h / 1.1km/h				
Max. Working Slope	5°				
Turret Rotation	360° Continuous				
Platform Rotation	180°				
Jib Movement	135° 135° 130°				
Main Boom Maximum Angle	68°				
Turning Radius(Inside/Outside)	1.87m / 3.22m				
Tyres	385/45-28				

Weight			
Overall Weight	16090kg	16090kg	16800kg

Power

Engine R

Emergency Power System 12V
Diesel Engine Deutz TD2.9 L4/55.4kW
Diesel Tank 135L
Hydraulic Tank 165L

Electric ERT

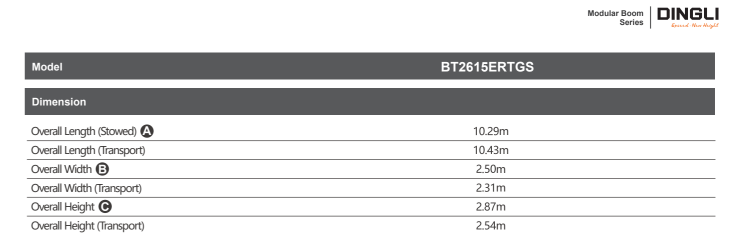
Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Hydraulic Tank 165L

Hybrid HRT

Lithium Battery 80V/420Ah
Charger 80V/80A
Emergency Power System 12V
Driving Motor 54VAC/18kW
Range Extended Engine Kubota Z482/9.8kW
Diesel Tank 110L
Hydraulic Tank 165L

PAGE **13**





0.41m

1.61m

2.80m

385/45-28

Ground Clearance **D**

Turntable Tailswing

Wheelbase (3

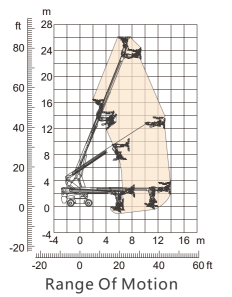
Tires

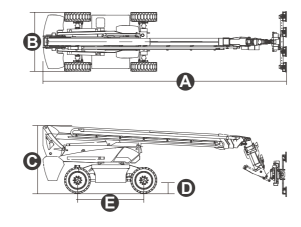
Performance					
Load Capacity	800kg	120	0kg	1500kg	
Max. Working Height (Glass Installed Horizontally)	26.16m	22.84m	26.16m	21.93m	
Max. Working Height (Glass Installed Vertically)	23.59m	20.26m	23.59m	19.62m	
Max. Horizontal Reach	13.95m	11.8	5m	10.85m	
Turning Radius (Inside/Outside)		1.87m/	3.22m	•	
Turntable Rotation	360°Continuous				
Grab Mechanism Shoulder Horizontal Swing Angle Range	+/- 80° +/- 15°			- 15°	
Grab Mechanism Up&Down Pitch Luffing Angle	-90~82.5°				
Grab Mechanism Horizontal Telescopic Stroke	0.30m 0.10m				
Grab Mechanism Elbow Pitch Angle Range	-30~90°				
Grab Mechanism Horizontal Swing Angle	+/-60°				
Grab Mechanism Up& Down Vertical Translation Stroke	0.20m				
Grab Mechanism Left&Right Lateral Translation Stroke	0.20m				
Grab Mechanism Wrist Rotation Angle	360°Continuous				
Max. Working Slope	3°				
Wind Speed		12.5	m/s		

Weight	
Overall Weight	19500kg

Travel Speed (Stowed)	≯6km/h
Travel Speed (Raised)	>1.1km/h
Gradeability	30%
Driving Motor	XYQ-18-1H/54VAC 18KW 3243RPM
Lifting Motor	XYQD-24H/56VAC 24KW 2150RPM
Electronic Control System Voltage	12V
Hydraulic Tank	165L
Lithium Battery	TFL-520-DL1/80v
Charger	YP603-7280/90-264VAC







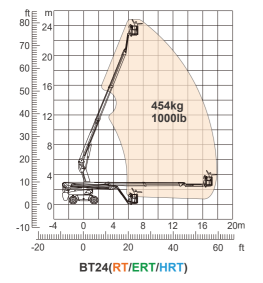


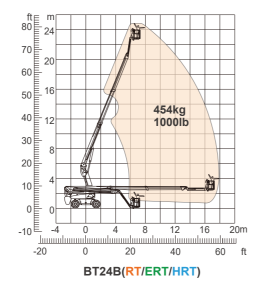




	BI24(RI/ERI/HRI)	BI24B(RI/ERI/HRI)
Dimension		
Max. Working Height	24.80m	
Max. Platform Height	22.80m	
Max. Operating Range(+0.6m)	17.90m	17.80m
Max. Platform Range	17.30m	17.20m
Flatbed Transport Dimensions (L×W×H)	10.17m×2.50m×2.96m	7.82m×2.50m×2.96m
Standard Container Transport	All Applica	ble
Platform Size(L×W)	2.44m×0.9	1m
Turntable Tailswing	1.61m	
Ground Clearance	0.41m	
Wheelbase	2.80m	

Performance				
S.W.L	454kg			
Max. Occupants	3			
Gradeability	RT:45% ERT:30% HRT:30%			
Travel Speed(Stowed/Raised)	6.0km/h / 1.1km/h			
Max. Working Slope	5°			
Turret Rotation	360° Continuous			
Platform Rotation	180°			
Jib Movement	135°			
Main Boom Maximum Angle	68°			
Turning Radius(Inside/Outside)	1.87m / 3.22m			
Tyres	385/45-28			





Emergency Power System 12V
Diesel Engine Deutz TD2.9 L4/55.4kW
Diesel Tank 135L
Hydraulic Tank 165L

Weight

Power

Overall Weight

Electric ERT

Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Hydraulic Tank 165L Hybrid HRT

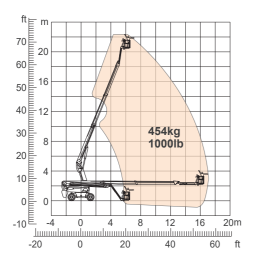
14300kg

Lithium Battery 80V/420Ah
Charger 80V/80A
Emergency Power System 12V
Driving Motor 54VAC/18kW
Range Extended Engine Kubota Z482/9.8kW
Diesel Tank 110L
Hydraulic Tank 165L

PAGE **17**







BT22(RT/ERT/HRT)



Dimension Max. Working Height 22.51m Max. Platform Height 20.51m Max. Operating Range(+0.6m) 17.28m Max. Platform Range 16.68m Flatbed Transport Dimensions (L×W×H) 9.82m×2.50m×2.70m Standard Container Transport All Applicable Platform Size(L×W) 2.44m×0.91m Turntable Tailswing 1.19m Ground Clearance 0.28m	Model	BT22(RT/ERT/HRT)
Max. Platform Height20.51mMax. Operating Range(+0.6m)17.28mMax. Platform Range16.68mFlatbed Transport Dimensions (L×W×H)9.82m×2.50m×2.70mStandard Container TransportAll ApplicablePlatform Size(L×W)2.44m×0.91mTurntable Tailswing1.19mGround Clearance0.28m	Dimension	
Max. Operating Range(+0.6m)17.28mMax. Platform Range16.68mFlatbed Transport Dimensions (L×W×H)9.82m×2.50m×2.70mStandard Container TransportAll ApplicablePlatform Size(L×W)2.44m×0.91mTurntable Tailswing1.19mGround Clearance0.28m	Max. Working Height	22.51m
Max. Platform Range 16.68m Flatbed Transport Dimensions (L×W×H) 9.82m×2.50m×2.70m Standard Container Transport All Applicable Platform Size(L×W) 2.44m×0.91m Turntable Tailswing 1.19m Ground Clearance 0.28m	Max. Platform Height	20.51m
Flatbed Transport Dimensions (L×W×H) Standard Container Transport Platform Size(L×W) Turntable Tailswing Ground Clearance 9.82m×2.50m×2.70m All Applicable 2.44m×0.91m 1.19m	Max. Operating Range(+0.6m)	17.28m
Standard Container Transport Platform Size(L×W) 2.44m×0.91m Turntable Tailswing 1.19m Ground Clearance 0.28m	Max. Platform Range	16.68m
Platform Size(L×W) Turntable Tailswing 1.19m Ground Clearance 0.28m	Flatbed Transport Dimensions (L×W×H)	9.82m×2.50m×2.70m
Turntable Tailswing 1.19m Ground Clearance 0.28m	Standard Container Transport	All Applicable
Ground Clearance 0.28m	Platform Size(L×W)	2.44m×0.91m
	Turntable Tailswing	1.19m
0.40	Ground Clearance	0.28m
Wheelbase Z.40m	Wheelbase	2.40m

Performance	
S.W.L	454kg
Max. Occupants	3
Gradeability	RT:45% ERT:30% HRT:30%
Travel Speed(Stowed/Raised)	6.0km/h / 1.1km/h
Max. Working Slope	5°
Turret Rotation	360° Continuous
Platform Rotation	180°
Jib Movement	135°
Turning Radius(Inside/Outside)	1.65m / 2.62m
Tyres	315/55D20

Weight			
Overall Weight	RT:13000kg	ERT:13200kg	HRT:13200kg

Electric ERT

Emergency Power System 12V

Diesel Engine Deutz TD2.9 L4/36.4kW

Diesel Tank 135L

Hydraulic Tank 165L

Emergency Power System 12V

Driving Motor 54VAC/18kW

Hydraulic Tank 165L

Power

Engine RT



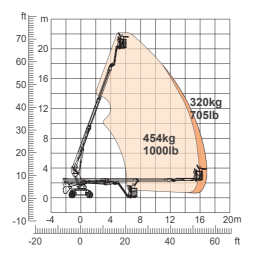
Hybrid HRT
Lithium Battery 80V/320Ah
Charger 80V/80A
Emergency Power System 12V
Driving Motor 54VAC/18kW
Range Extended Engine Kubota Z482/9.8kW
Diesel Tank 30L
Hydraulic Tank 165L











BT22B(RT/ERT/HRT)

Model	BI22B(RI/ERI/HRI)		
Dimension			
Max. Working Height	22.60m		
Max. Platform Height	20.60m		
Max. Operating Range(+0.6m)	17.28m/16.21m		
Max. Platform Range	16.68m/15.61m		
Flatbed Transport Dimensions (L×W×H)	7.25m×2.50m×2.70m		
Standard Container Transport	All Applicable		
Platform Size(L×W)	2.44m×0.91m		
Turntable Tailswing	1.19m		
Ground Clearance	0.28m		
Wheelbase	2.40m		

Performance	
S.W.L(Unrestricted/Restricted)	320kg/454kg
Max. Occupants	3
Gradeability	RT:45% ERT:30% HRT:30%
Travel Speed(Stowed/Raised)	6.0km/h / 1.1km/h
Max. Working Slope	5°
Turret Rotation	360° Continuous
Platform Rotation	180°
Jib Movement	135°
Main Boom Maximum Angle	70°
Turning Radius(Inside/Outside)	1.65m / 2.62m
Tyres	315/55D20

Weight Overall Weight RT:12900kg ERT:13300kg HRT:13200kg

Power

Engine R

Emergency Power System 12V
Diesel Engine Deutz TD2.9 L4/55.4kW
Diesel Tank 135L
Hydraulic Tank 165L



Electric ERT

Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Hydraulic Tank 165L



Hybrid HRT

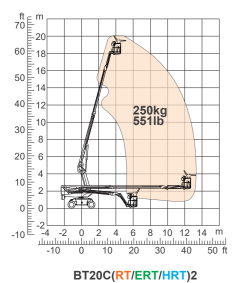
Lithium Battery 80V/320Ah
Charger 80V/80A
Emergency Power System 12V
Driving Motor 54V/18kW
Range Extended Engine Kubota Z482/9.8kW
Diesel Tank 110L
Hydraulic Tank 165L

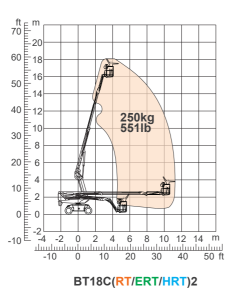
PAGE **21**

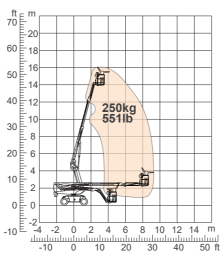




MINOCERT
DINGL







BT16C(RT/ERT/HRT)2

n ft		

	·	, ,	·
Dimension			
Max. Working Height	20.23m	18.26m	16.33m
Max. Platform Height	18.23m	16.26m	14.33m
Max. Operating Range(+0.6m)	13.36m	11.32m	9.32m
Max. Platform Range	12.76m	10.72m	8.72m
Flatbed Transport Dimensions (L×W×H)	7.63m×2.44m×2.68m	6.48m×2.44m×2.68m	5.48m×2.44m×2.68m
Standard Container Transport		All Applicable	
Platform Size(L×W)		1.83m×0.79m	
Turntable Tailswing	1.24m	1.18m	1.18m
Ground Clearance		0.31m	
Wheelbase		2.40m	

BT20C(RT/ERT/HRT)2 BT18C(RT/ERT/HRT)2 BT16C(RT/ERT/HRT)2

Performance	
S.W.L	320kg
Max. Occupants	2
Gradeability	40%
Travel Speed(Stowed/Raised)	6.0km/h / 1.1km/h
Max. Working Slope	5°
Turret Rotation	360° Continuous
Platform Rotation	180°
Jib Movement	132°
Turning Radius(Inside/Outside)	3m/4.73m
Tyres	315/55D20

Weight			
Overall Weight	8150kg 8600kg 8600kg	7300kg 7750kg 7750kg	6700kg 7150kg 7150kg

Power

Engine RT
Emergency Power System 12V
Diesel Engine Kubota D1105/18kW
Diesel Tank 115L
Hydraulic Tank 145L

Electric ERT

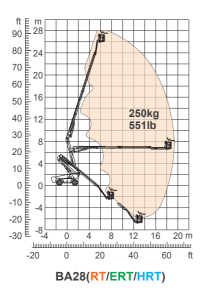
Battery 48V/375Ah Charger 48VDC/60A Emergency Power System 12V Driving Motor 34AC/9kW Hydraulic Tank 145L



Hybrid HRT
Battery 48V/320Ah
Charger 48VDC/60A
Emergency Power System 12V
Driving Motor 34AC/9kW
Range Extended Engine FIRMAN AN192F/7.6kW
Diesel Tank 30L
Hydraulic Tank 145L

PAGE **23**





Model	BA28(RT/ERT/HRT)
Dimension	
Max. Working Height	28.10m
Max. Platform Height	26.10m
Max. Operating Range(+0.6m)	19.40m
Max. Platform Range	18.80m
Max. Up And Over Clearance	9.14m
Max. Down Probing Depth	6.61m
Flatbed Transport Dimensions (L×W×H)	11.85m×2.50m×2.89m
Standard Container Transport	All Applicable
Platform Size(L×W)	2.44m×0.91m
Turntable Tailswing	1.61m
Ground Clearance	0.41m
Wheelbase	2.80m
Performance	
S.W.L	250kg
Max. Occupants	2
Gradeability	RT:45% ERT:30% HRT:30%
Travel Crass d/Chause d/Daise d/	C Olympile / A Alympile

	3	
Max. Occupants	2	
Gradeability	RT:45% ERT:30% HRT:30%	
Travel Speed(Stowed/Raised)	6.0km/h / 1.1km/h	
Max. Working Slope	5°	
Turret Rotation	360° Continuous	
Platform Rotation	180°	
Jib Movement	135°	
Main Boom Maximum Angle	72°	
Turning Radius(Inside/Outside)	1.87m/3.22m	
Tyres	385/45-28	

Weight
Overall Weight 18400kg 18400kg

Power

Engine R

Emergency Power System 12V
Diesel Engine Deutz TD2.9 L4/55.4kW
Diesel Tank 135L
Hydraulic Tank 165L

Electric ERT

Lithium Battery 80V/520Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Hydraulic Tank 165L

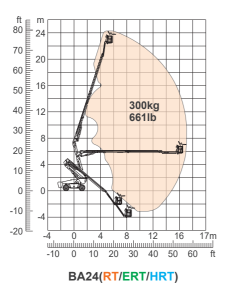
Hybrid HRT

Lithium Battery 80V/420Ah
Charger 80V/80A
Emergency Power System 12V
Driving Motor 54VAC/18kW
Range Extended Engine Kubota Z482/9.8kW
Diesel Tank 110L
Hydraulic Tank 165L

PAGE **25**







Modular Boom Series DINGLI

Model	BA24(RT/ERT/HRT)
Dimension	
Max. Working Height	24.30m
Max. Platform Height	22.30m
Max. Operating Range(+0.6m)	17.10m
Max. Platform Range	16.50m
Max. Up And Over Clearance	9.14m
Max. Down Probing Depth	4.03m
Flatbed Transport Dimensions (L×W×H)	9.85m×2.50m×2.89m
Standard Container Transport	All Applicable
Platform Size(L×W)	2.44m×0.91m
Turntable Tailswing	1.61m
Ground Clearance	0.41m
Wheelbase	2.80m
Performance	
S.W.L	300kg
Max. Occupants	2
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PT 450/ EPT 000/ HPT 000/

S.W.L	300kg	
Max. Occupants	2	
Gradeability	RT:45% ERT:30% HRT:30%	
Travel Speed(Stowed/Raised)	6.0km/h / 1.1km/h	
Max. Working Slope	5°	
Turret Rotation	360° Continuous	
Platform Rotation	180°	
Jib Movement	135°	
Turning Radius(Inside/Outside)	1.87m/3.22m	
Tyres	385/45-28	

Power

Weight

Overall Weight

Emergency Power System 12V
Diesel Engine Deutz TD2.9 L4/55.4kW
Diesel Tank 135L

Diesel Tank 135L Hydraulic Tank 165L

Electric ERT Lithium Battery 80V/420Ah

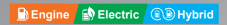
Charger 80V/80A
Emergency Power System 12V
Driving Motor 54VAC/18kW
Hydraulic Tank 165L



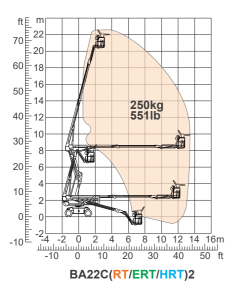
17200kg

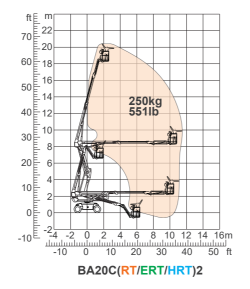
Hybrid HRT
Lithium Battery 80V/420Ah
Charger 80V/80A
Emergency Power System 12V
Driving Motor 54VAC/18kW
Range Extended Engine Kubota Z482/9.8kW
Diesel Tank 110L
Hydraulic Tank 165L

PAGE **27**











		Series Exceed-New
Model	BA22C(RT/ERT/HRT)2	BA20C(RT/ERT/HRT)2
Dimension		
Max. Working Height	22.04m	20.15m
Max. Platform Height	20.04m	18.15m
Max. Operating Range(+0.6m)	13.17m	11.13m
Max. Platform Range	12.57m	10.53m
Max. Up And Over Clearance	8.18m	8.18m
Max. Down Probing Depth	1.74m	1.25m
Flatbed Transport Dimensions (L×W×H)	7.36m×2.44m×2.59m	6.41m×2.44m×2.59m
Standard Container Transport	All A	pplicable
Platform Size(L×W)	1.83	m×0.79m
Turntable Tailswing	0.70m	0.65m
Ground Clearance	0.31m	
Wheelbase	2.40m	
Performance		
S.W.L	320kg	
Max. Occupants		2
Gradeability	35%	40%
Travel Speed(Stowed/Raised)	6.0km/h / 1.1km/h	
Max. Working Slope	5°	
Turret Rotation	360° Continuous	
Platform Rotation	180°	
Jib Movement		132°
Turning Radius(Inside/Outside)	3m	n/4.73m
Tyres	315	5/55D20

gni

Overall Weight 9700kg | 10150kg | 10150kg | 8450kg | 8900kg | 8900kg

Power

Engine RT

Emergency Power System 12V Diesel Engine Kubota D1105/18.2kW Diesel Tank 115L Hydraulic Tank 145L Electric ERT

Battery 48V/375Ah

Charger 48VDC/60A

Emergency Power System 12V

Driving Motor 34AC/9kW

Hydraulic Tank 145L

Hybrid HRT

Battery 48V/320Ah

Charger 48VDC/60A

Emergency Power System 12V

Driving Motor 34AC/9kW

Range Extended Engine FIRMAN AN192F/7.6kW

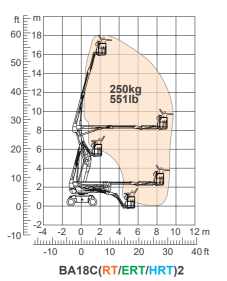
Diesel Tank 30L

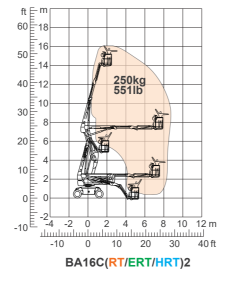
Hydraulic Tank 145L

PAGE **29**











Model	BA18C(RT/ERT/HRT)2	BA16C(RT/ERT/HRT)2
Dimension		
Max. Working Height	18.11m	16.27m
Max. Platform Height	16.11m	14.27m
Max. Operating Range(+0.6m)	9.45m	8.69m
Max. Platform Range	8.85m	8.09m
Max. Up And Over Clearance	8.18m	7.30m
Max. Down Probing Depth	0.68m	0.42m
Flatbed Transport Dimensions (L×W×H)	5.47m×2.44m×2.59m	5.17m×2.44m×2.58m
Standard Container Transport	All Ap	plicable
Platform Size(L×W)	1.83m	×0.79m
Turntable Tailswing	0.13m	0
Ground Clearance	0.0	31m
Wheelbase	2.4	40m
Performance		
S.W.I	22	Oka

Performance	
S.W.L	320kg
Max. Occupants	2
Gradeability	40%
Travel Speed(Stowed/Raised)	6.0km/h / 1.1km/h
Max. Working Slope	5°
Turret Rotation	360° Continuous
Platform Rotation	180°
Jib Movement	132°
Turning Radius(Inside/Outside)	3m/4.73m
Tyres	315/55D20

Weight Overell Weight

Overall Weight 8200kg | 8650kg | 8650kg

Power

Engine RT

Emergency Power System 12V Diesel Engine Kubota D1105/18.2kW Diesel Tank 115L Hydraulic Tank 145L

Electric ERT

Battery 48V/375Ah Charger 48VDC/60A Emergency Power System 12V Driving Motor 34AC/9kW Hydraulic Tank 145L



Hybrid HRT
Battery 48V/320Ah
Charger 48VDC/60A
Emergency Power System 12V
Driving Motor 34AC/9kW
Range Extended Engine FIRMAN AN192F/7.6kW
Diesel Tank 30L
Hydraulic Tank 145L

7850kg | 8300kg | 8300kg

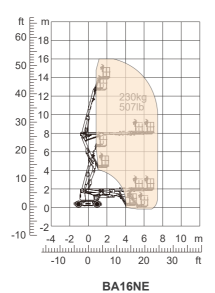
PAGE

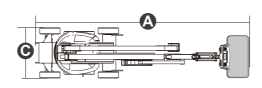


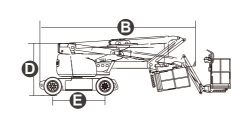


. E	m
E	18 16 14
40	12 230kg 507lb
30	10
20	6
10	2
0	0
-10 ^E	-4 -2 0 2 4 6 8 10 m

BA18NE







Model	BA18NE	BA16NE
Dimension		
Max. Working Height	18.00m	16.30m
Max. Platform Height	16.00m	14.30m
Max. Operating Range	8.30m	7.15m
Max. Platform Range	7.70m	6.55m
Up and Over Clearance	8.90m	7.89m
Overall Length(Stowed)	7.21m	6.77m
Overall Length(Transport)	6.10m	5.15m
Overall Width(Stowed)	1.73m	1.73m
Overall Height(Stowed)	2.00m	2.00m
Platform Size(Length×Width)	1.45m×0.76m	1.45m×0.76m
Turntable Tailswing	0	0
Ground Clearance	0.20m	0.20m
Wheelbase (3	2.00m	2.00m
Turning Radius(Inside/Outside)	2.08m/3.30m	2.08m/3.30m
Tyres	17.5×6.75	17.5×6.75

230kg	230kg
2	2
25%	30%
6.1km/h	6.1km/h
1.1km/h	1.1km/h
X-3°/Y-3°	X-3°/Y-3°
360 °Discontinuity	360 °Discontinuity
180°	180°
130°	130°
	2 25% 6.1km/h 1.1km/h X-3°/Y-3° 360 °Discontinuity 180°

Weight		
Overall Weight	7420kg	6700kg

Power

Electric ERT

Battery 48V/300Ah Charger 48V/35A Hydraulic Tank 30L



PAGE







Model	BA16RR	
Mode	Road Wheels Working	Railway Wheels Working
Size		
Max. Working Height	16.00m	16.25m
Max. Platform Height	14.00m	14.25m
Up And Over Height	6.44m	6.61m
Max. Horizontal Reach	9.5	9m
Overall Length(Stowed)	8.69m	8.28m
Overall Width(Stowed)	2.5m	
Overall Height(Stowed)	2.46m	2.65m
Jib Length	1.5m	
Platform Size(Length×Width)	2.4×0.85m	
Wheelbase	2.4m	3.38m
Turntable Tailswing	0m	0.43m
The Height Difference Between Railway Wheels And Road Wheels	0.38	0.21m
Ground Clearance	0.29m	0.13m
Tires/Railway Wheels Diameter	315/55D20	0.58m
Max. Railway Drop Height	1	0.2m
Turning Radius(Inside/Outside)	1.65/2.62m	40m
runing rudico(moido)		

Performance			
Capacity	400Kg		
Max. Gradient	40%	1	
Max. Working Slope	5°	1	
Approach Angle	22.6°	1	
Departure Angle	22.6°	1	
Turret Rotation	360° Continuous		
Platform Rotation	180°		
Jib Movement	124°		
Railway Axle Movement	0~70°		

Power	
Engine	Deutz D2.9 L4 36.4kW
Hydraulic Oil Tank	150L
Diesel Tank	135L

Weight		
Overall Weight	13120Kg	





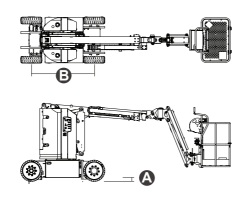
Dimension	
Max. Working Height	10.80m
Max. Platform Height	8.80m
Max. Platform Range	6.35m
Max. Up and Over Clearance	3.80m
Overall Length	5.50m
Overall Length(Stowed)	3.90m
Overall Width	1.20m
Overall Height	2.00m
Platform Size(Length×Width)	0.76m×1.17m
Turntable Tailswing	0m
Ground Clearance (A)	0.09m
Wheelbase 3	1.64m
Turning Radius(Inside/Outside)	1.50m/3.20m
Tyres	22X7
Performance	
S.W.L	227kg
Max. Occupants	2
Gradeability	35%

BA11NE

Performance	
S.W.L	227kg
Max. Occupants	2
Gradeability	35%
Travel Speed(Stowed)	4.8km/h
Travel Speed(Raised)	0.8km/h
Max.W orking Slope	2.5°/4.5°
Turret Rotation	355°
Platform Rotation	180°
Jib Movement	139°

Weight	
Overall Weight	6660kg

12m 10m 8m 6m 4m 2m 0m -2m 0m 2m 4m 6m 8m



Power

Electric ERT

Battery 48V/330Ah Charger 48V/35A



PAGE **37**





GTBZ18AE

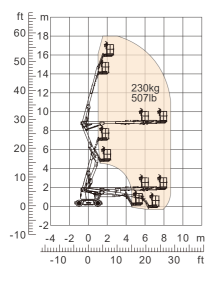
Max.	Operatin
Max.	Platform
Jp ai	nd Over C
Over	all Length
Over	all Length
Over	all Width
Over	all Height
Platfo	orm Size(
Turnt	able Tails
Grou	nd Cleara
Whe	elbase (3
Turni	ng Radiu
Tyres	
Perfo	ormance
S.W.L	
Мах.	Occupan
Grad	eability
Trave	l Speed(S
Trave	l Speed(F
Max.	Working :
Turre	t Rotatio
Platfo	orm Rotat

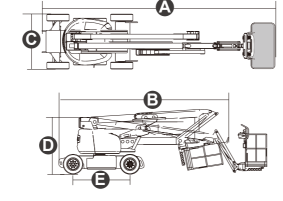
Model	GTBZ16AE	GTBZ18AE
Dimension		
Max. Working Height	16.30m	18.00m
Max. Platform Height	14.30m	16.00m
Max. Operating Range	7.15m	8.30m
Max. Platform Range	6.55m	7.70m
Up and Over Clearance	7.89m	8.90m
Overall Length(Stowed)	6.77m	7.21m
Overall Length(Transport)	5.15m	6.10m
Overall Width(Stowed) ©	1.73m	1.73m
Overall Height(Stowed)	2.00m	2.00m
Platform Size(Length×Width)	1.45m×0.76m	1.45m×0.76m
Turntable Tailswing	0	0
Ground Clearance	0.20m	0.20m
Wheelbase (3	2.00m	2.00m
Turning Radius(Inside/Outside)	2.08m/3.30m	2.08m/3.30m
Tyres	17.5×6.75	17.5×6.75

Performance		
S.W.L	230kg	230kg
Max. Occupants	2	2
Gradeability	30%	25%
Travel Speed(Stowed)	6.1km/h	6.1km/h
Travel Speed(Raised)	1.1km/h	1.1km/h
Max.Working Slope	X-3°/Y-3°	X-3°/Y-3°
Turret Rotation	360 °Discontinuity	360 °Discontinuity
Platform Rotation	180°	180°
Jib Movement	130°	130°

Weight		
Overall Weight	6700kg	7420kg

Power		
Battery	48V/300Ah	48V/300Ah
Charger	48V/35A	48V/35A
Hydraulic Oil Tank	30L	30L











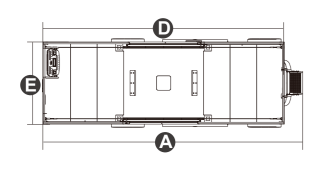
Max. Front Outrea
Max. Rear Outread
Max. Platform Slic
Overall Length
Overall Width(Sto
Overall Width(Trai
Overall Height(Ra
Overall Height(Ra
Overall Height(Tra
Platform Size(Leng
Ground Clearance
Wheelbase
Turning Radius(Ins
Tyres
Performance
S.W.L
Max. Goods Load
Max. Occupants
Platform Swing A
Gradeability
Travel Speed(Stow
Travel Speed(Raise

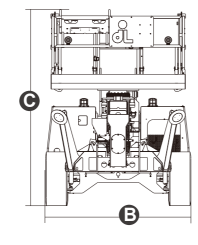
Model	GTBZ16SU	GTBZ20SU
Dimension		
Max. Working Height	15.60m	20.30m
Max. Platform Height	13.60m	18.30m
Max. Front Outreach(Outriggers Extension)	8.46m	11.70m
Max. Rear Outreach(Outriggers Extension)	4.66m	4.09m
Max. Platform Slide	1.51m	2.19m
Overall Length (A)	7.35m	7.68m
Overall Width(Stowed)	2.50m	2.46m
Overall Width(Transport)	2.31m	2.30m
Overall Height(Rails Up) 😉	3.55m	3.80m
Overall Height(Rails Down)	2.62m	2.89m
Overall Height(Transport)	2.37m	2.59m
Platform Size(Length ① ×Width ②)	6.70m×2.24m	6.70m×2.24m
Ground Clearance	0.32m	0.37m
Wheelbase	3.80m	4.00m
Turning Radius(Inside/Outside)	2.45m/5.50m	3.24m/4.97m
Tyres	355-55/D625	385-65/22.5

Performance		
S.W.L	1800kg	1350kg
Max. Goods Loading	1350kg	900kg
Max. Occupants	4	4
Platform Swing Angle	+/-90°	+/-90°
Gradeability	40%	40%
Travel Speed(Stowed)	6.0km/h	6.0km/h
Travel Speed(Raised)	0.9km/h	0.9km/h
Max.Working Slope	X-3°/Y-5°	X-3°/Y-5°
Chassis Leveling	10°	10°

Weight		
Overall Weight	13350kg	18000kg

Power		
Diesel Engine	Deutz TD2.9 L4/55.4kW	Deutz TD2.9 L4/55.4kW
Hydraulic Oil Tank	216L	216L





PAGE **41**