

Boom Lifts

ENGINE / MHEV / ELECTRIC / REEV



ZHEJIANG DINGLI MACHINERY CO., LTD.

ADD:188 Qihang Road, Leidian Town, Deqing, Zhejiang, P.R.C

P.C:313219

Tel:+86-572-8681688

E-Mail:export@cndingli.com

Https://www.cndingli.com

As the technology is constantly updated, technical parameters are subject to change without notice. This brochure is for reference only.
The copyright is owned by Zhejiang Dingli. No content may be copied or plagiarized for any purpose without written permission.
October 2024 edition

DINGLI
Exceed · New Height



Founded in 2005, [Zhejiang Dingli Machinery Co., Ltd.](#) is a leading manufacturer of intelligent aerial work platforms in the world, covering a total area of 710,000 square meters (175.4 acres), with a construction area of 590,000 square meters and an annual output value of more than 10 billion.

Dingli implements the "ESG" concept throughout the whole process of corporate governance, and practices the development strategy of "Green Sustainable Enterprise Ecology" in all aspects, including green travel of employees, green park construction, green manufacturing, green product R&D, and green recycling.

Dingli has R&D centers in Italy, Germany and the USA, and an Enterprise Research Institute in China, owns 265 global patents, including 120 invention patents, 81 foreign patents, 5 computer software copyright registration certificates, Dingli also participates in the formulation of 16 national standards and 9 industry standards, fully realizing technology globalization.

Electrification is a key measure for Dingli to provide customers with green recycling solutions. As a leader of new energy aerial working platforms, Dingli takes the lead in the industry to complete product electrification, and launches a 3-year warranty for the whole series of products. Dingli has realized collaborative, green and safe manufacturing based on the "future factory" with the highest degree of automation in the industry. More than 200 aerial work platforms developed independently have passed the authoritative certifications of CE in Europe and ANSI in the USA, and have been sold to more than 100 countries and regions around the world.

By advocating the efficient use of recycling energy, Dingli has established re-manufacturing factories to provide customers with full life cycle services for products. In order to better convey the global green development concept, Dingli has invested in well-known construction machinery enterprises such as MAGNI (Italy), TEUPEN (Germany), and wholly-owned acquisition of CMEC, a veteran company specialized in AWP in the United States with

more than 50 years of history. In addition, Dingli has established more than ten overseas subsidiaries that configured with local operating team.

Dingli has been recognized as a "National Manufacturing Single Item Champion Demonstration Enterprise" by the Ministry of Industry and Information Technology, been awarded the "IPAF Annual Pioneer of Aerial Work Platforms" and "IAPA Product of the Year Categories - Scissor Lifts & Vertical Masts", making a zero breakthrough in this industry's most prestigious international awards for Chinese manufacturing. Also, Dingli has been awarded "Top 40 Global Construction Machinery Manufacturers". Mr. Xu Shugen, president of the board, is the first Chinese selected as a member of the IAPA judging panel, has been awarded "Zhejiang Merchants of the Year" in 2022 and "100 Influential People in China's Construction Machinery Industry" for consecutive years.

Dingli is also committed to building an equal, diverse and inclusive corporate environment, by actively empowering women to realize gender diversity in all positions in the male-dominated machinery manufacturing industry, respecting different voices to keep team innovative and resilient for a long time, promoting the development of the industry and ushering in a new era of electrification for "Non-Road Mobile Machinery" to lead the green transformation. Meanwhile, Dingli has built a harmonious supply chain, connected upstream and downstream to create the world's only industrial park for aerial work platforms. Dingli has been fulfilling social responsibilities such as the establishment of the "HongDing Fund", practices of voluntary activities, poverty relief, fundraising for disaster relief, etc.

"Green & Sustainability" is the key to Dingli's high-quality development. In the future, the company will continue to upgrade the "future factories", deepen the green and energy-saving strategy, lead the new era of electrification for "Non-Road Mobile Machinery", make "Aerial Work Platforms Made in China" shine internationally.

Modular Boom Series

ENGINE MHEV ELECTRIC REEV Developed on the same platform, all components are 85% common. It is divided into three series: "D", "M" and "T", with working heights ranging from 16 to 44 meters, all of which are suitable for container transportation.

D-Series Modular Booms

Developed independently by Dingli, the maximum working height covers 16~24 meters, and the maximum load is 320kg. The entire series adopts lightweight design, equipped with the integrated axle, which has the advantages of easy maintenance, high chassis, high energy saving, stable control, easy transportation, etc.

M-Series Modular Booms

Jointly developed by Dingli and MAGNI of Italy, the maximum working height covers 24~34 meters and the maximum load is 454kg. The entire series adopts component downwards design, equipped with the integrated axle, which has the advantages of large load capacity, strong power, easy maintenance, high chassis, high energy-saving, stable control and easy transportation, etc.

T-Series Modular Booms

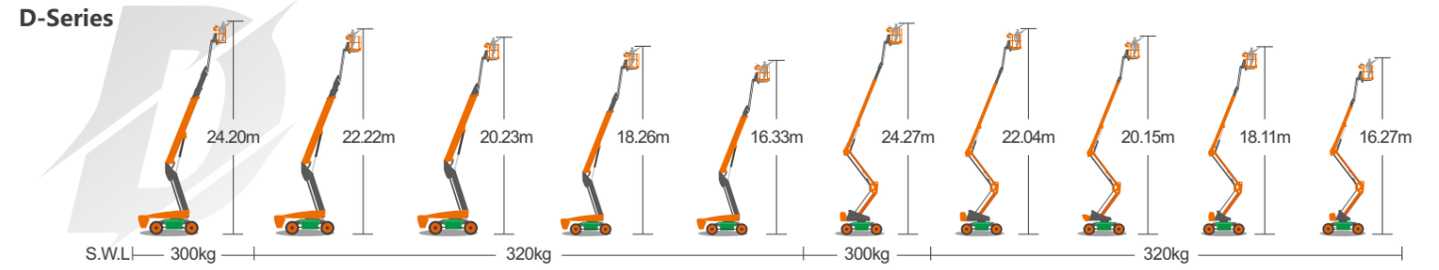
Jointly developed by Dingli and TEUPEN of Germany, the maximum working height covers 36~44 meters and the maximum load is 454kg. The entire series adopts the patented design of in-situ axle expansion, the jib can be hooked back, making it the world's only series in the same class that applicable to the container transportation, the efficiency of action is increased by 40% compared with the same class, and it is the only boom series in the industry with full redundancy of electronic control software and hardware.



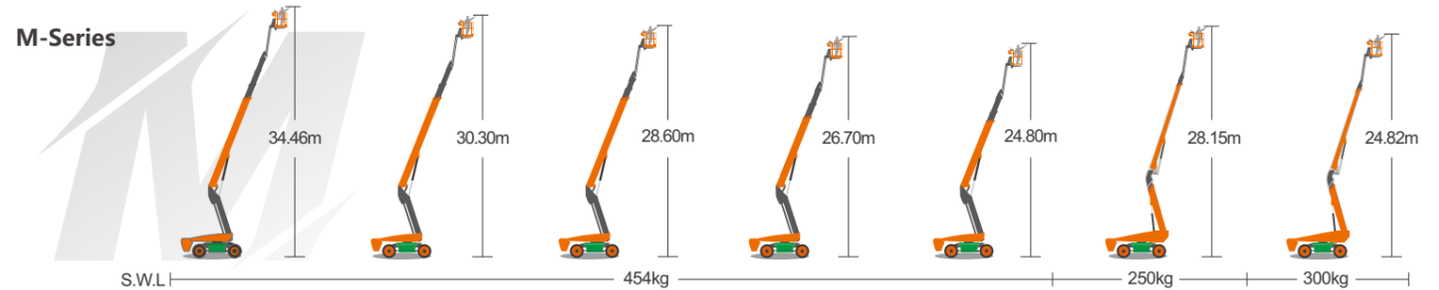
Diesel, mild hybrid, electric and range extender series are developed on the same platform, with 85% of structural parts common.



The entire series of 11~44m booms are suitable for container transportation.



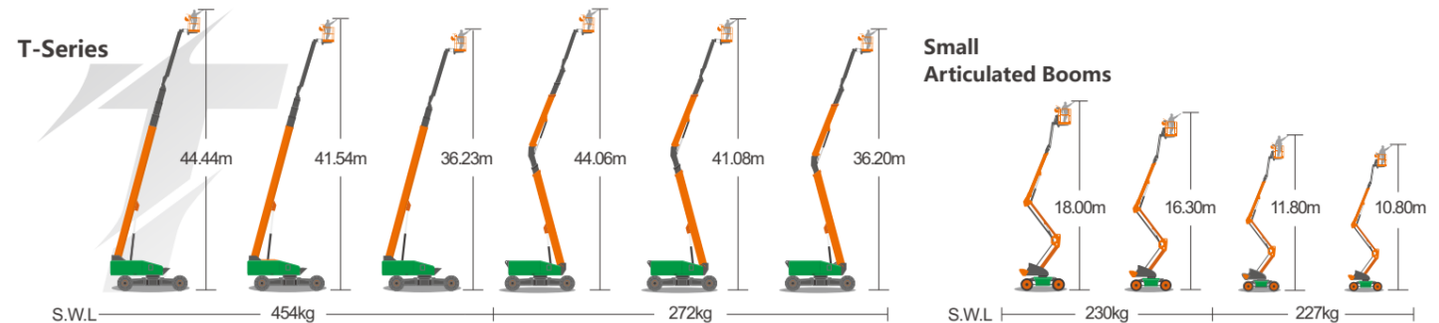
| Regular Jib | | | | | | | | | | |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | BT22CRT2 | BT20CRT2 | BT18CRT2 | BT16CRT2 | | BA22CRT2 | BA20CRT2 | BA18CRT2 | BA16CRT2 | |
| | BT24CMRT2 | BT22CMRT2 | BT20CMRT2 | BT18CMRT2 | BT16CMRT2 | BA24CMRT2 | BA22CMRT2 | BA20CMRT2 | BA18CMRT2 | BA16CMRT2 |
| | BT24CERT2 | BT22CERT2 | BT20CERT2 | BT18CERT2 | BT16CERT2 | BA24CERT2 | BA22CERT2 | BA20CERT2 | BA18CERT2 | BA16CERT2 |
| | BT24CHRT2 | BT22CHRT2 | BT20CHRT2 | BT18CHRT2 | BT16CHRT2 | BA24CHRT2 | BA22CHRT2 | BA20CHRT2 | BA18CHRT2 | BA16CHRT2 |
| | (P.17-18) | (P.19-20) | (P.19-20) | (P.21-22) | (P.21-22) | (P.29-30) | (P.31-32) | (P.31-32) | (P.33-34) | (P.33-34) |



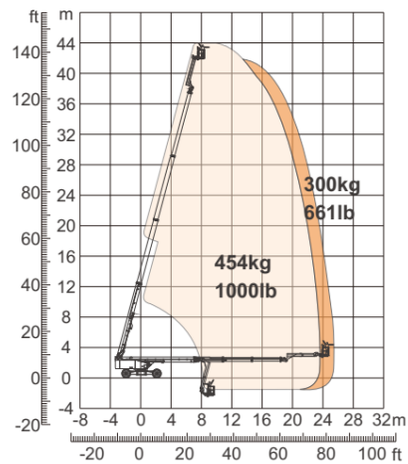
| Regular Jib | | | | | | | |
|-------------|---------|---------|---------|---------|---------|---------|---------|
| | BT34RT | BT30RT | BT28RT | BT26RT | BT24RT | BA28RT | BA24RT |
| | BT34ERT | BT30ERT | BT28ERT | BT26ERT | BT24ERT | BA28ERT | BA24ERT |
| | BT34HRT | BT30HRT | BT28HRT | BT26HRT | BT24HRT | BA28HRT | BA24HRT |

| Barb Jib | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|
| | BT34BRT | BT28BRT | BT26BRT | BT24BRT | BA28BRT | BA24BRT |
| | BT34BERT | BT28BERT | BT26BERT | BT24BERT | BA28BERT | BA24BERT |
| | BT34BHRT | BT28BHRT | BT26BHRT | BT24BHRT | BA28BHRT | BA24BHRT |

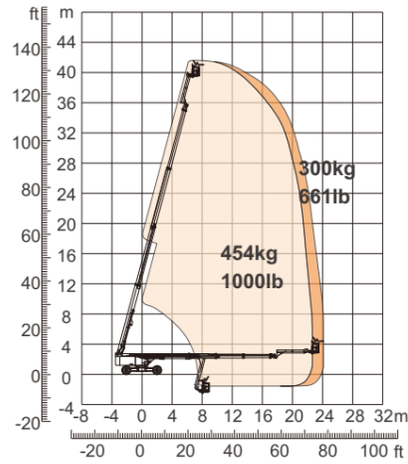
| Telescopic Barb Jib | | | | | | |
|---------------------|----------|----------|-----------|-----------|-----------|---------------------|
| | BT30SRT | BT28SRT | BT26SRT | | | |
| | BT30SERT | BT28SERT | BT26SERT | | | |
| | BT30SHRT | BT28SHRT | BT26SHRT | | | |
| | (P.7-8) | (P.9-10) | (P.11-12) | (P.13-14) | (P.15-16) | (P.25-26) (P.27-28) |



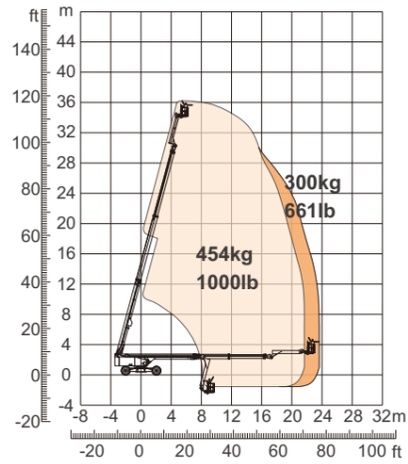
| Regular Jib | | | | | | Regular Jib | | | | |
|-------------|---------|---------|---------|-----------|-----------|-------------|-----------|-----------|-----------|-----------|
| | BT44RT | BT41RT | BT36RT | BA44RT | BA41RT | BA36RT | | | | |
| | BT44ERT | BT41ERT | BT36ERT | BA44ERT | BA41ERT | BA36ERT | BA18NE | BA16NE | BA12NE | BA11NE |
| | BT44HRT | BT41HRT | BT36HRT | BA44HRT | BA41HRT | BA36HRT | | | | |
| | (P.5-6) | (P.5-6) | (P.5-6) | (P.23-24) | (P.23-24) | (P.23-24) | (P.35-36) | (P.35-36) | (P.37-38) | (P.37-38) |



BT44(RT/ERT/HRT)



BT41(RT/ERT/HRT)



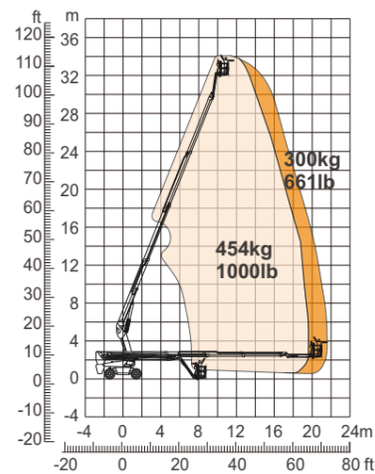
BT36(RT/ERT/HRT)

| Model | BT44(RT/ERT/HRT) | BT41(RT/ERT/HRT) | BT36(RT/ERT/HRT) |
|---|--|--|--|
| Dimension | | | |
| Max. Working Height | 44.44m 145ft 10in | 41.54m 136ft 3in | 36.23m 118ft 10in |
| Max. Platform Height | 42.44m 139ft 3in | 39.54m 129ft 9in | 34.23m 112ft 4in |
| Max. Operating Range(+0.6m) | 25.60m 83ft 12in | 24.10m 79ft 1in | 23.60m 77ft 5in |
| Max. Platform Range | 25.00m 82ft | 23.50m 77ft 1in | 23.00m 75ft 5in |
| Flatbed Transport Dimensions(L×W×H) | 11.92m×2.44m×2.83m 39ft 1in×8ft×9ft 3in | 11.17m×2.44m×2.83m 36ft 8in×8ft×9ft 3in | 11.92m×2.44m×2.83m 39ft 1in×8ft×9ft 3in |
| Standard Container Transport | All Applicable | | |
| Overall Width(Axle Expanded/Axle Retracted) | 4.17m / 2.44m 13ft 8in / 8ft | | |
| Platform Size(Length ×Width) | 2.44m×0.91m 8ft×3ft | | |
| Turntable Tailswing(Axle Expanded/Axle Retracted) | 1.39m / 2.28m 4ft 7in / 7ft 6in | | |
| Ground Clearance | 0.40m 1ft 4in | | |
| Wheelbase(Axle Expanded/Axle Retracted) | 4.07m / 4.27m 13ft 4in / 14ft | | |
| Tyres | 445 / 50D710 | | |

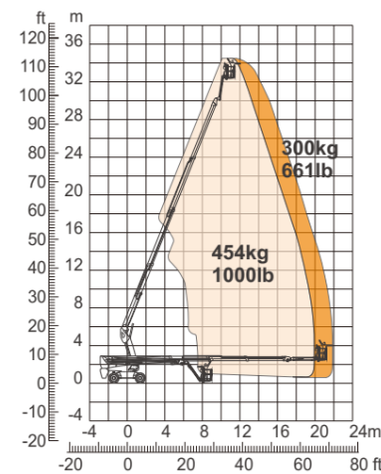
| Performance | |
|---|--|
| S.W.L(Unrestricted/Restricted) | 300kg / 454kg 661lb / 1000lb |
| Max. Occupants | 3 |
| Gradeability | 45% |
| Travel Speed(Stowed/Raised) | ≥6.0km/h / ≥1.1km/h ≥3.73mph / ≥0.68mph |
| Max. Working Slope(X/Y) | 5° / 5° |
| Turret Rotation | 360°Continuous |
| Platform Rotation | 180° |
| Jib Movement | 230° |
| Main Boom Maximum Angle | 75° |
| Turning Radius-Axle Expanded(Inside/Outside) | 2.99m / 5.41m 10ft / 17ft 9in |
| Turning Radius-Axle Retracted(Inside/Outside) | 8.27m / 10.85m 27ft 2in / 35ft 7in |

| Weight | |
|----------------|--|
| Overall Weight | 22500kg 22700kg 23000kg 21300kg 21500kg 21800kg 20250kg 20700kg 21000kg 49604lb 50044lb 50706lb 46958lb 47399lb 48061lb 44644lb 45636lb 46297lb |

| Power | | |
|-------------------------------------|------------------------------|---|
| ENGINE RT | ELECTRIC ERT | REEV HRT |
| Emergency Power System 12V | Lithium Battery 358.4V/228Ah | Lithium Battery 358.4V/173Ah |
| Diesel Engine Deutz TD2.9 L4/55.4kW | Charger 358.4V/32A | Charger 358.4V/32A |
| Diesel Tank 150L(39gal) | Emergency Power System 12V | Emergency Power System 12V |
| Hydraulic Tank 230L(61gal) | Pump Motor 360VDC/30kW | Pump Motor 360VDC/30kW |
| | Hydraulic Tank 230L(61gal) | Range Extended Engine Kubota D1105/18.2kW |
| | | Diesel Tank 100L(26gal) |
| | | Hydraulic Tank 230L(61gal) |

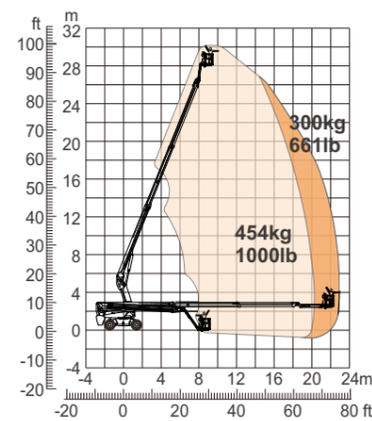


BT34(RT/ERT/HRT)

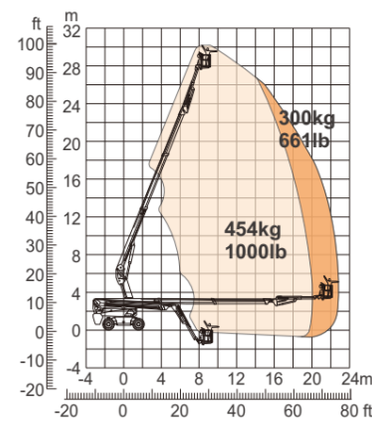


BT34B(RT/ERT/HRT)

| Model | BT34(RT/ERT/HRT) | BT34B(RT/ERT/HRT) |
|--|--|--|
| Dimension | | |
| Max. Working Height | 34.14m 112ft | 34.46m 113ft 1in |
| Max. Platform Height | 32.14m 105ft 5in | 32.46m 106ft 6in |
| Max. Operating Range(+0.6m) | 21.60m 70ft 10in | 21.85m 71ft 8in |
| Max. Platform Range | 21.00m 68ft 11in | 21.25m 69ft 9in |
| Flatbed Transport Dimensions(L×W×H) | 11.63m×2.50m×2.86m 38ft 2in×8ft 2in×9ft 4in | 9.01m×2.50m×2.91m 29ft 7in×8ft 2in×9ft 6in |
| Standard Container Transport | All Applicable | |
| Platform Size(Length ×Width) | 2.44m×0.91m 8ft×3ft | |
| Turntable Tailswing | 1.61m 5ft 3in | |
| Ground Clearance | 0.41m 1ft 4in | |
| Wheelbase | 2.80m 9ft 2in | |
| Tyres | 385/45-28 | |
| Performance | | |
| S.W.L(Unrestricted/Restricted) | 300kg / 454kg 661lb/1000lb | |
| Max. Occupants | 3 | |
| Gradeability | RT:45% ERT:30% HRT:30% | |
| Travel Speed(Stowed/Raised) | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | |
| Max. Working Slope(X/Y) | 5° / 5° | |
| Turret Rotation | 360°Continuous | |
| Platform Rotation | 180° | |
| Jib Movement | 135° | |
| Main Boom Maximum Angle | 68° | |
| Turning Radius(Inside/Outside) | 1.87m / 3.22m 6ft 2in/10ft 7in | |
| Weight | | |
| Overall Weight | 19150kg 42219lb | 19290kg 42527lb |
| Power | | |
| ENGINE RT Emergency Power System 12V Diesel Engine Deutz TD2.9 L4/55.4kW Diesel Tank 135L(35gal) Hydraulic Tank 165L(43gal) | ELECTRIC ERT Lithium Battery 80V/520Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Hydraulic Tank 165L(43gal) | REEV HRT Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Range Extended Engine Kubota Z482/9.8kW Diesel Tank 110L(29gal) Hydraulic Tank 165L(43gal) |

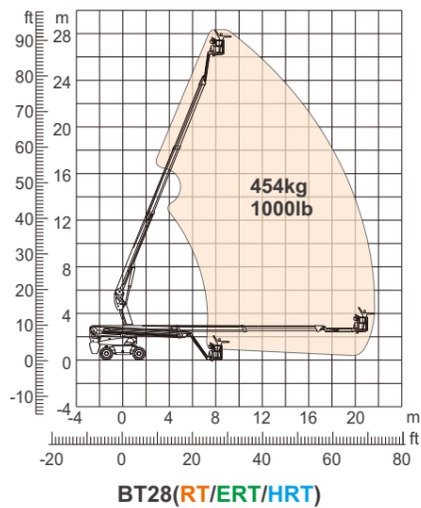


BT30(RT/ERT/HRT)

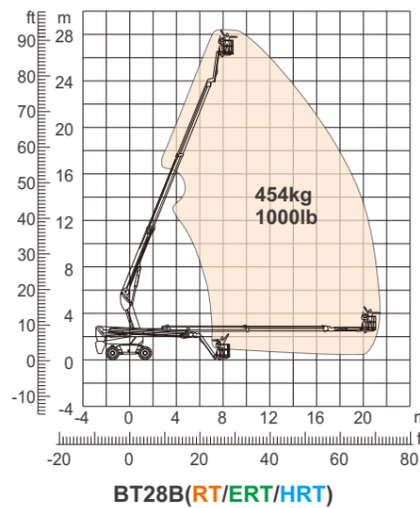


BT30S(RT/ERT/HRT)

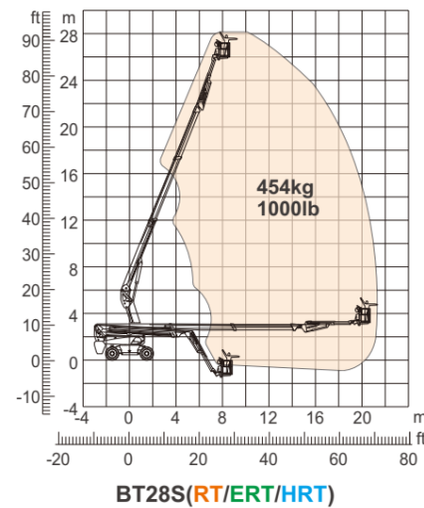
| Model | BT30(RT/ERT/HRT) | BT30S(RT/ERT/HRT) |
|--|--|--|
| Dimension | | |
| Max. Working Height | 30.20m 99ft 5in | 30.30m 99ft 5in |
| Max. Platform Height | 28.20m 92ft 6in | 28.30m 92ft 10in |
| Max. Operating Range(+0.6m) | 23.00m 75ft 6in | 23.00m 75ft 6in |
| Max. Platform Range | 22.40m 73ft 6in | 22.40m 73ft 6in |
| Flatbed Transport Dimensions(L×W×H) | 12.08m×2.50m×2.96m 39ft 7in×8ft 2in×9ft 8in | 8.82m×2.50m×2.96m 28ft 11in×8ft 2in×9ft 8in |
| Standard Container Transport | All Applicable | |
| Platform Size(Length ×Width) | 2.44m×0.91m 8ft×3ft | |
| Turntable Tailswing | 1.61m 5ft 3in | |
| Ground Clearance | 0.41m 1ft 4in | |
| Wheelbase | 2.80m 9ft 2in | |
| Tyres | 385/45-28 | |
| Performance | | |
| S.W.L(Unrestricted/Restricted) | 300kg / 454kg 661lb/1000lb | |
| Max. Occupants | 3 | |
| Gradeability | RT:45% ERT:30% HRT:30% | |
| Travel Speed(Stowed/Raised) | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | |
| Max. Working Slope(X/Y) | 5° / 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 6ft 2in/10ft 7in | |
| Weight | | |
| Overall Weight | 18900kg 41667lb | 18900kg 41667lb |
| Power | | |
| ENGINE RT Emergency Power System 12V Diesel Engine Deutz TD2.9 L4/55.4kW Diesel Tank 135L(35gal) Hydraulic Tank 165L(43gal) | ELECTRIC ERT Lithium Battery 80V/520Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Hydraulic Tank 165L(43gal) | REEV HRT Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Range Extended Engine Kubota Z482/9.8kW Diesel Tank 110L(29gal) Hydraulic Tank 165L(43gal) |



BT28(RT/ERT/HRT)

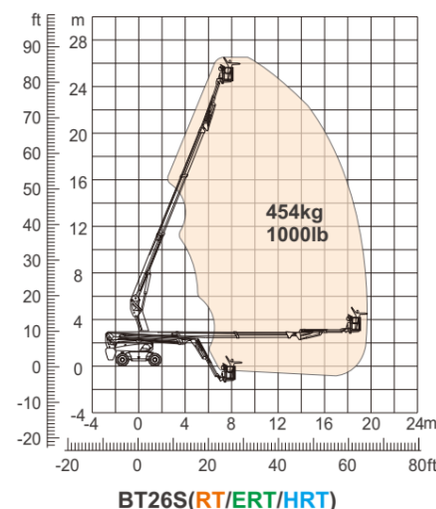
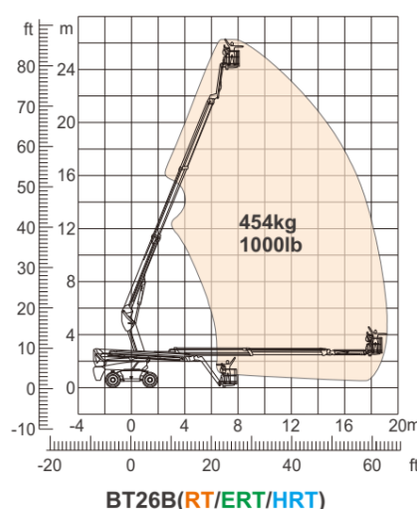
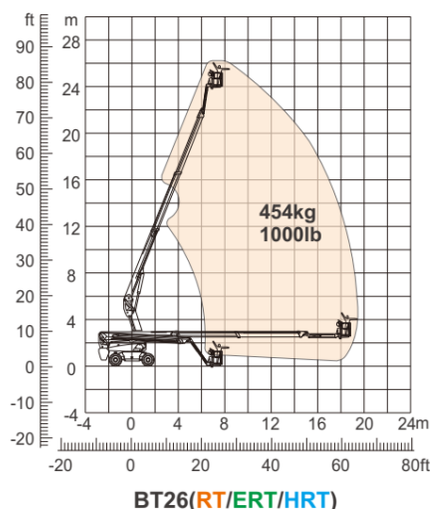


BT28B(RT/ERT/HRT)

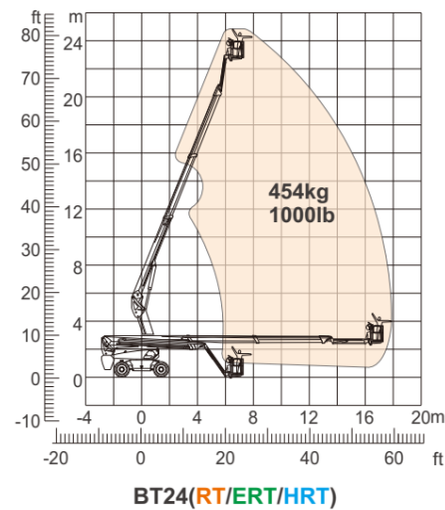


BT28S(RT/ERT/HRT)

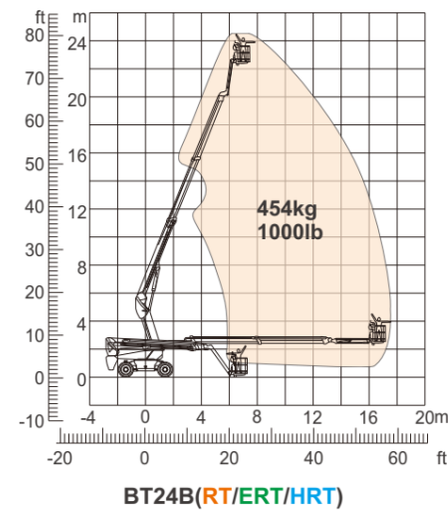
| Model | BT28(RT/ERT/HRT) | BT28B(RT/ERT/HRT) | BT28S(RT/ERT/HRT) |
|--|---|---|---|
| Dimension | | | |
| Max. Working Height | 28.60m 93ft 10in | 28.50m 92ft 6in | 28.10m 92ft 2in |
| Max. Platform Height | 26.60m 87ft 3in | 26.50m 86ft 11in | 26.10m 85ft 8in |
| Max. Operating Range(+0.6m) | 21.90m 71ft 10in | 21.80m 71ft 6in | 21.40m 70ft 3in |
| Max. Platform Range | 21.30m 69ft 11in | 21.20m 69ft 7in | 20.80m 68ft 3in |
| Flatbed Transport Dimensions(L×W×H) | 11.50m×2.50m×2.96m 37ft 9in×8ft 2in×9ft 8in | 8.75m×2.50m×2.96m 28ft 8in×8ft 2in×9ft 8in | 8.32m×2.50m×2.96m 27ft 3in×8ft 2in×9ft 8in |
| Standard Container Transport | All Applicable | | |
| Platform Size(Length ×Width) | 2.44m×0.91m 8ft×3ft | | |
| Turntable Tailswing | 1.61m 5ft 3in | | |
| Ground Clearance | 0.41m 1ft 4in | | |
| Wheelbase | 2.80m 9ft 2in | | |
| Tyres | 385/45-28 | | |
| Performance | | | |
| S.W.L | 454kg 1000lb | | |
| Max. Occupants | 3 | | |
| Gradeability | RT:45% ERT:30% HRT:30% | | |
| Travel Speed(Stowed/Raised) | >6.0km/h / >1.1km/h >3.7mph / >0.7mph | | |
| Max. Working Slope(X/Y) | 5° / 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 6ft 2in/10ft 7in | | |
| Weight | | | |
| Overall Weight | 18400kg 40565lb | 18400kg 40565lb | 18500kg 40785lb |
| Power | | | |
| ENGINE RT | ELECTRIC ERT | REEV HRT | |
| Emergency Power System 12V Diesel Engine Deutz TD2.9 L4/55.4kW Diesel Tank 135L(35gal) Hydraulic Tank 165L(43gal) | Lithium Battery 80V/520Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Hydraulic Tank 165L(43gal) | Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Range Extended Engine Kubota Z482/9.8kW Diesel Tank 110L(29gal) Hydraulic Tank 165L(43gal) | |



| Model | BT26(RT/ERT/HRT) | BT26B(RT/ERT/HRT) | BT26S(RT/ERT/HRT) |
|--|---|---|---|
| Dimension | | | |
| Max. Working Height | 26.30m 86ft 3in | 26.30m 86ft 3in | 26.70m 87ft 7in |
| Max. Platform Height | 24.30m 79ft 9in | 24.30m 79ft 9in | 24.70m 81ft |
| Max. Operating Range(+0.6m) | 19.50m 64ft | 19.40m 63ft 8in | 19.80m 65ft |
| Max. Platform Range | 18.90m 62ft | 18.80m 61ft 8in | 19.20m 63ft |
| Flatbed Transport Dimensions(L×W×H) | 10.71m×2.50m×2.96m 35ft 2in×8ft 2in×9ft 8in | 7.95m×2.50m×2.96m 26ft 1in×8ft 2in×9ft 8in | 8.48m×2.50m×2.96m 28ft×8ft 2in×9ft 8in |
| Standard Container Transport | All Applicable | | |
| Platform Size(Length ×Width) | 2.44m×0.91m 8ft×3ft | | |
| Turntable Tailswing | 1.61m 5ft 3in | | |
| Ground Clearance | 0.41m 1ft 4in | | |
| Wheelbase | 2.80m 9ft 2in | | |
| Tyres | 385/45-28 | | |
| Performance | | | |
| S.W.L | 454kg 1000lb | | |
| Max. Occupants | 3 | | |
| Gradeability | RT:45% ERT:30% HRT:30% | | |
| Travel Speed(Stowed/Raised) | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | | |
| Max. Working Slope(X/Y) | 5° / 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 6ft 2in/10ft 7in | | |
| Weight | | | |
| Overall Weight | 16090kg 35472lb | 16090kg 35472lb | 16800kg 37037lb |
| Power | | | |
| ENGINE RT | ELECTRIC ERT | REEV HRT | |
| Emergency Power System 12V Diesel Engine Deutz TD2.9 L4/55.4kW Diesel Tank 135L(35gal) Hydraulic Tank 165L(43gal) | Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Hydraulic Tank 165L(43gal) | Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Range Extended Engine Kubota Z482/9.8kW Diesel Tank 110L(29gal) Hydraulic Tank 165L(43gal) | |

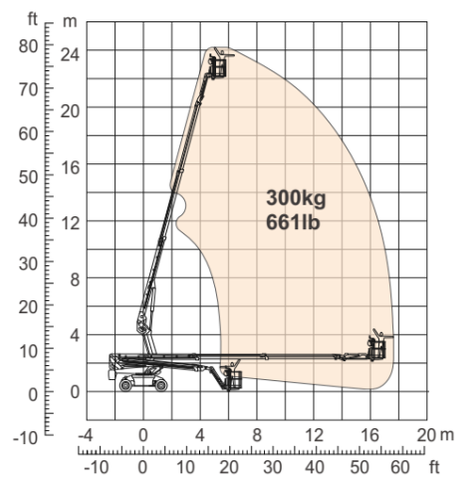


BT24(RT/ERT/HRT)



BT24B(RT/ERT/HRT)

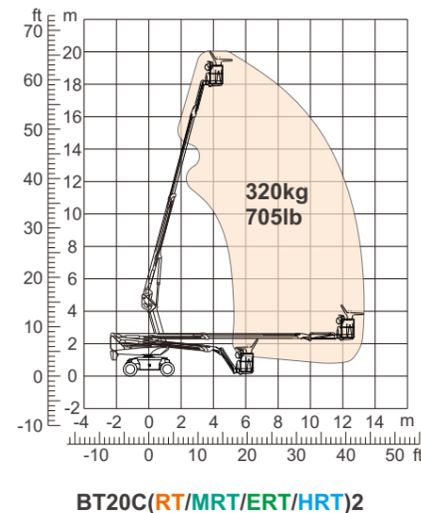
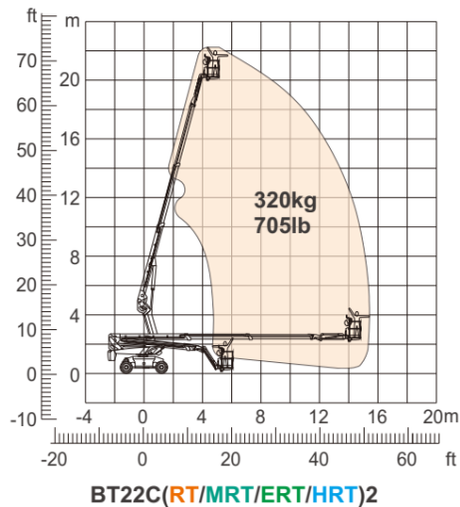
| Model | BT24(RT/ERT/HRT) | BT24B(RT/ERT/HRT) |
|--|---|---|
| Dimension | | |
| Max. Working Height | 24.80m 81ft 4in | 24.80m 81ft 4in |
| Max. Platform Height | 22.80m 74ft 10in | 22.80m 74ft 10in |
| Max. Operating Range(+0.6m) | 17.90m 58ft 9in | 17.80m 58ft 5in |
| Max. Platform Range | 17.30m 56ft 9in | 17.20m 56ft 5in |
| Flatbed Transport Dimensions(L×W×H) | 10.17m×2.50m×2.96m 33ft 4in×8ft 2in×9ft 8in | 7.82m×2.50m×2.96m 25ft 8in×8ft 2in×9ft 8in |
| Standard Container Transport | All Applicable | |
| Platform Size(Length ×Width) | 2.44m×0.91m 8ft×3ft | |
| Turntable Tailswing | 1.61m 5ft 3in | |
| Ground Clearance | 0.41m 1ft 4in | |
| Wheelbase | 2.80m 9ft 2in | |
| Tyres | 385/45-28 | |
| Performance | | |
| S.W.L | 454kg 1000lb | |
| Max. Occupants | 3 | |
| Gradeability | RT:45% ERT:30% HRT:30% | |
| Travel Speed(Stowed/Raised) | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | |
| Max. Working Slope(X/Y) | 5° / 5° | |
| Turret Rotation | 360°Continuous | |
| Platform Rotation | 180° | |
| Jib Movement | 135° | |
| Main Boom Maximum Angle | 68° | |
| Turning Radius(Inside/Outside) | 1.87m / 3.22m 6ft 2in / 10ft 7in | |
| Weight | | |
| Overall Weight | 14300kg 31526lb | |
| Power | | |
| ENGINE RT | ELECTRIC ERT | REEV HRT |
| Emergency Power System 12V Diesel Engine Deutz TD2.9 L4/55.4kW Diesel Tank 135L(35gal) Hydraulic Tank 165L(43gal) | Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Hydraulic Tank 165L(43gal) | Lithium Battery 80V/320Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Range Extended Engine Kubota Z482/9.8kW Diesel Tank 110L(29gal) Hydraulic Tank 165L(43gal) |



BT24C(RT/MRT/ERT/HRT)2

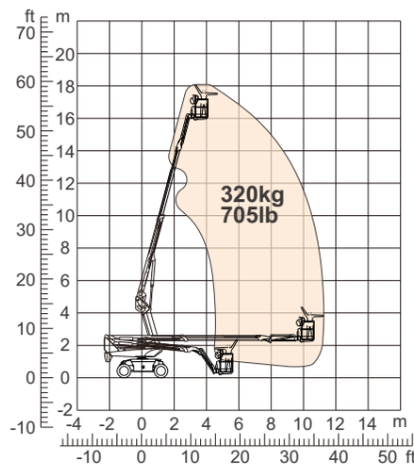
| | | | |
|---|--|--|---|
| Model | BT24C(RT/MRT/ERT/HRT)2 | | |
| Dimension | | | |
| Max. Working Height | 24.20m | 79ft 5in | |
| Max. Platform Height | 22.20m | 72ft 10in | |
| Max. Operating Range(+0.6m) | 17.64m | 57ft 10in | |
| Max. Platform Range | 17.04m | 55ft 11in | |
| Flatbed Transport Dimensions (L×W×H) | 9.36m×2.50m×2.46m | 30ft 8in×8ft 2in×8ft 1in | |
| Standard Container Transport | All Applicable | | |
| Platform Size(Length ×Width) | 2.44m×0.91m | 8ft×3ft | |
| Turntable Tailswing | 1.21m | 4ft | |
| Ground Clearance | 0.28m | 11in | |
| Wheelbase | 2.50m | 8ft 2in | |
| Tyres | 315/55D20 | | |
| Performance | | | |
| S.W.L | 300kg | 661lb | |
| Max. Occupants | 2 | | |
| Gradeability | 40% | | |
| Travel Speed(Stowed/Raised) | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | | |
| Max. Working Slope(X/Y) | 5° / 5° | | |
| Turret Rotation | 360°Continuous | | |
| Platform Rotation | 180° | | |
| Jib Movement | -57°~ +75° | | |
| Main Boom Maximum Angle | -5.5°~+75° | | |
| Turning Radius(Inside/Outside)-Front wheel steering | 3.68m/5.54m 12ft 1in/18ft 2in | | |
| Turning Radius(Inside/Outside)-Four Wheel Steering ★ | 1.71m/2.98m 5ft 7in/9ft 9in | | |
| Weight | | | |
| Overall Weight | 12000kg 26455lb | | |
| Power | | | |
| ENGINE RT Emergency Power System 12V Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 160L(42gal) | MHEV MRT Lithium Battery 80V/67.5Ah Emergency Power System 12V Mild Hybrid Motor 80VDC/10kW Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 160L(42gal) | ELECTRIC ERT Lithium Battery 80V/320Ah Emergency Power System 12V Driving Motor 80VDC/30kW Lifting Motor 80VDC/26kW Hydraulic Tank 160L(42gal) | REEV HRT Lithium Battery 80V/280Ah Emergency Power System 12V Driving Motor 80VDC/30kW Lifting Motor 80VDC/26kW Range Extended Engine - Kubota Z482/9.8kW Diesel Tank 110L(29gal) Hydraulic Tank 160L(42gal) |

Note: Parameters marked with "★" are optional items.

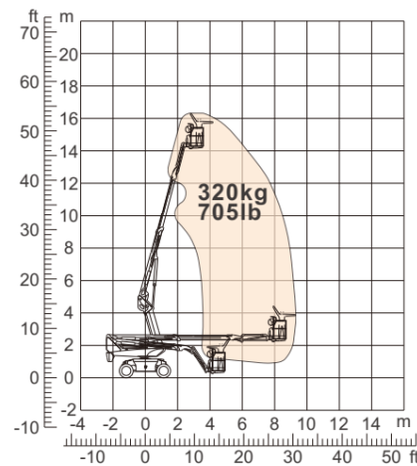


| Model | BT22C(RT/MRT/ERT/HRT)2 | BT20C(RT/MRT/ERT/HRT)2 | | | | | | |
|---|--|--|--|-------------------|-------------------|-------------------|-------------------|-------------------|
| Dimension | | | | | | | | |
| Max. Working Height | 22.22m 72ft 11in | 20.23m 66ft 4in | | | | | | |
| Max. Platform Height | 20.22m 66ft 4in | 18.23m 60ft | | | | | | |
| Max. Operating Range(+0.6m) | 15.41m 50ft 7in | 13.36m 44ft | | | | | | |
| Max. Platform Range | 14.81m 48ft 7in | 12.76m 41ft 10in | | | | | | |
| Flatbed Transport Dimensions(L×W×H) | 6.75m×2.44m×2.70m 22ft 2in×8ft×8ft 10in | 7.63m×2.44m×2.68m 25ft×8ft×8ft 9in | | | | | | |
| Standard Container Transport | All Applicable | | | | | | | |
| Platform Size(Length ×Width) | 1.83m×0.79m 6ft×2ft 7in | | | | | | | |
| Turntable Tailswing | 1.24m 4ft 1in | | | | | | | |
| Ground Clearance | 0.31m 1ft | | | | | | | |
| Wheelbase | 2.40m 7ft 10in | | | | | | | |
| Tyres | 315/55D20 | | | | | | | |
| Performance | | | | | | | | |
| S.W.L | 320kg 705lb | | | | | | | |
| Max. Occupants | 2 | | | | | | | |
| Gradeability | 40% | | | | | | | |
| Travel Speed(Stowed/Raised) | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | | | | | | | |
| Max. Working Slope(X/Y) | 5° / 5° | | | | | | | |
| Turret Rotation | 360°Continuous | | | | | | | |
| Platform Rotation | 180° | | | | | | | |
| Jib Movement | 132° | | | | | | | |
| Main Boom Maximum Angle | 75° | | | | | | | |
| Turning Radius(Inside/Outside)-Front wheel steering | 3.00m / 4.73m 9ft 10in/15ft 6in | | | | | | | |
| Turning Radius(Inside/Outside)-Four Wheel Steering ★ | 1.31m / 2.58m 4ft 3in / 8ft 6in | | | | | | | |
| Weight | | | | | | | | |
| Overall Weight | 9150kg 20172lb | 9150kg 20172lb | 9750kg 21495lb | 9600kg 21164lb | 8150kg 17967lb | 8150kg 17967lb | 8750kg 19290lb | 8600kg 18959lb |
| Overall Weight(Lithium Battery) ★ | / | / | 9150kg 20172lb | 9150kg 20172lb | / | / | 8150kg 17967lb | 8150kg 17967lb |
| Power | | | | | | | | |
| ENGINE RT Emergency Power System 12V Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 145L(38gal) | MHEV MRT Lithium Battery 80VDC/67.5Ah Emergency Power System 12V Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 145L(38gal) | ELECTRIC ERT Lead-Acid Battery 48V/450Ah Lithium Battery 48V/420Ah ★ Charger 48VDC/60A Emergency Power System 12V Driving Motor 34VAC/9kW Pump Motor 34VAC/13kW Hydraulic Tank 145L(38gal) | REEV HRT Lead-Acid Battery 48V/300Ah Lithium Battery 48V/280Ah ★ Charger 48VDC/60A Emergency Power System 12V Driving Motor 34VAC/9kW Pump Motor 34VAC/13kW Range Extended Engine - Kubota Z482/9.8kW Diesel Tank 90L(23gal) Hydraulic Tank 145L(38gal) | | | | | |

Note: Parameters marked with "★" are optional items.



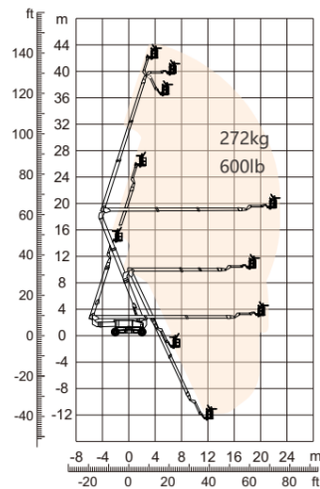
BT18C(RT/MRT/ERT/HRT)2



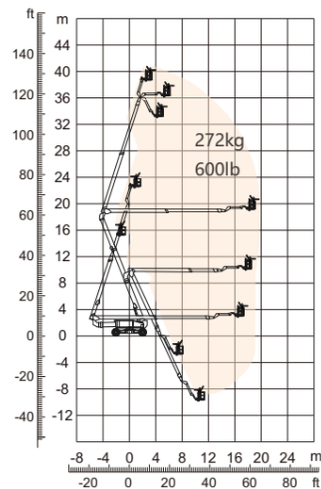
BT16C(RT/MRT/ERT/HRT)2

| Model | BT18C(RT/MRT/ERT/HRT)2 | BT16C(RT/MRT/ERT/HRT)2 | | | | | | |
|---|--|--|--|-------------------|-------------------|-------------------|-------------------|-------------------|
| Dimension | | | | | | | | |
| Max. Working Height | 18.26m 59ft 10in | 16.33m 53ft 7in | | | | | | |
| Max. Platform Height | 16.26m 53ft 4in | 14.33m 47ft | | | | | | |
| Max. Operating Range(+0.6m) | 11.32m 37ft 2in | 9.32m 30ft 7in | | | | | | |
| Max. Platform Range | 10.72m 35ft 2in | 8.72m 28ft 7in | | | | | | |
| Flatbed Transport Dimensions(L×W×H) | 6.48m×2.44m×2.68m 21ft 3in×8ft×8ft 9in | 5.48m×2.44m×2.68m 17ft 12in×8ft×8ft 9in | | | | | | |
| Standard Container Transport | All Applicable | | | | | | | |
| Platform Size(Length ×Width) | 1.83m×0.79m 6ft×2ft 7in | | | | | | | |
| Turntable Tailswing | 1.18m 3ft 10in | | | | | | | |
| Ground Clearance | 0.31m 1ft | | | | | | | |
| Wheelbase | 2.40m 7ft 10in | | | | | | | |
| Tyres | 315/55D20 | | | | | | | |
| Performance | | | | | | | | |
| S.W.L | 320kg 705lb | | | | | | | |
| Max. Occupants | 2 | | | | | | | |
| Gradeability | 40% | | | | | | | |
| Travel Speed(Stowed/Raised) | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | | | | | | | |
| Max. Working Slope(X/Y) | 5° / 5° | | | | | | | |
| Turret Rotation | 360°Continuous | | | | | | | |
| Platform Rotation | 180° | | | | | | | |
| Jib Movement | 132° | | | | | | | |
| Main Boom Maximum Angle | 75° | | | | | | | |
| Turning Radius(Inside/Outside)-Front wheel steering | 3.00m / 4.73m 9ft 10in/15ft 6in | | | | | | | |
| Turning Radius(Inside/Outside)-Four Wheel Steering ★ | 1.31m / 2.58m 4ft 3in / 8ft 6in | | | | | | | |
| Weight | | | | | | | | |
| Overall Weight | 7300kg 16093lb | 7300kg 16093lb | 7750kg 17085lb | 7750kg 17085lb | 6700kg 14770lb | 6700kg 14770lb | 7150kg 15763lb | 7150kg 15763lb |
| Overall Weight(Lithium Battery) ★ | / | / | 7300kg 16093lb | 7300kg 16093lb | / | / | 6700kg 14770lb | 6700kg 14770lb |
| Power | | | | | | | | |
| ENGINE RT Emergency Power System 12V Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 145L(38gal) | MHEV MRT Lithium Battery 80VDC/67.5Ah Emergency Power System 12V Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 145L(38gal) | ELECTRIC ERT Lead-Acid Battery 48V/375Ah Lithium Battery 48V/350Ah ★ Charger 48VDC/60A Emergency Power System 12V Driving Motor 34VAC/9kW Pump Motor 34VAC/13kW Hydraulic Tank 145L(38gal) | REEV HRT Lead-Acid Battery 48V/300Ah Lithium Battery 48V/280Ah ★ Charger 48VDC/60A Emergency Power System 12V Driving Motor 34VAC/9kW Pump Motor 34VAC/13kW Range Extended Engine - Kubota Z482/9.8kW Diesel Tank 90L(23gal) Hydraulic Tank 145L(38gal) | | | | | |

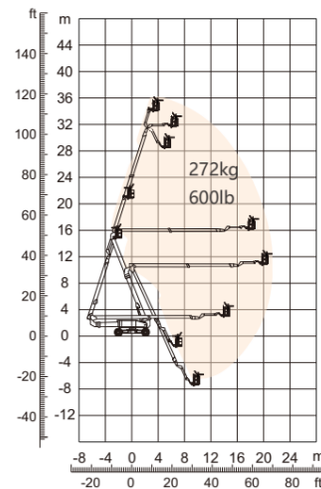
Note: Parameters marked with "★" are optional items.



BA44(RT/ERT/HRT)



BA41(RT/ERT/HRT)

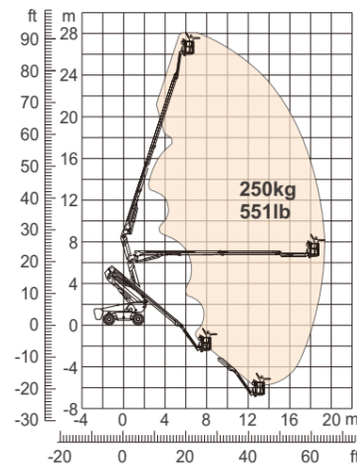


BA36(RT/ERT/HRT)

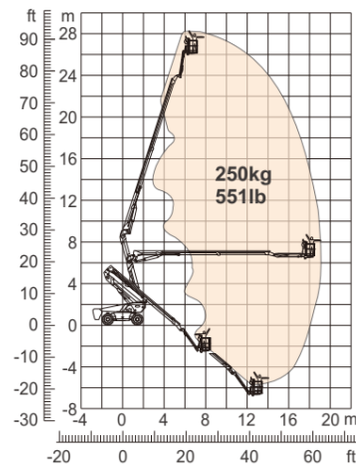
| Model | BA44(RT/ERT/HRT) | BA41(RT/ERT/HRT) | BA36(RT/ERT/HRT) |
|---|---|---|---|
| Dimension | | | |
| Max. Working Height | 44.06m 144ft 7in | 41.08m 134ft 9in | 36.20m 118ft 9in |
| Max. Platform Height | 42.06m 138ft | 39.08m 128ft 2in | 34.20m 112ft 2in |
| Max. Operating Range(+0.6m) | 22.97m 75ft 4in | 19.86m 65ft 2in | 21.31m 69ft 11in |
| Max. Up And Over Clearance | 18.80m 61ft 8in | 18.80m 61ft 8in | 15.75m 51ft 8in |
| Max. Down Probing Depth | 9.65m 31ft 8in | 6.83m 22ft 5in | 4.37m 14ft 4in |
| Flatbed Transport Dimensions(L×W×H) | 11.97m×2.44m×3.10m 39ft 3in×8ft×10ft 2in | 11.95m×2.44m×3.10m 39ft 2in×8ft×10ft 2in | 11.91m×2.44m×3.03m 39ft 1in×8ft×10ft |
| open top container Transport | All Applicable | All Applicable | All Applicable |
| Overall Length(Stowed) | 13.52m 44ft 4in | 14.70m 48ft 3in | 14.11m 46ft 3in |
| Overall Width(Axle Expanded) | 4.17m 13ft 8in | 4.17m 13ft 8in | 4.17m 13ft 8in |
| Overall Width(Axle Retracted) | 2.44m 8ft | 2.44m 8ft | 2.44m 8ft |
| Overall Height(Stowed) | 3.10m 10ft 2in | 3.10m 10ft 2in | 3.03m 9ft 11in |
| Platform Size(Length ×Width) | 2.44m×0.91m 8ft×2ft 12in | 2.44m×0.91m 8ft×2ft 12in | 2.44m×0.91m 8ft×2ft 12in |
| Turntable Tailswing(Articulating Boom Lift,Extended) | 2.47m 8ft 1in | 2.47m 8ft 1in | 1.22m 4ft |
| Turntable Tailswing(Articulating Boom Down,Retracted) | 3.45m 11ft 4in | 3.45m 11ft 4in | 4.26m 14ft |
| Ground Clearance | | 0.40m 1ft 4in | |
| Wheelbase(Axle Expanded) | | 4.07m 13ft 4in | |
| Wheelbase(Axle Retracted) | | 4.27m 14ft | |
| Tyres | | 445/50D710 | |
| Performance | | | |
| S.W.L | | 272kg 600lb | |
| Max. Occupants | | 2 | |
| Gradeability | | 45% | |
| Travel Speed(Stowed/Raised) | | >6.0km/h / >1.1km/h >3.7mph / >0.7mph | |
| Max. Working Slope(X/Y) | | 5° / 5° | |
| Turret Rotation | | 360°Continuous | |
| Platform Rotation | | 180° | |
| Jib Movement | | 226° | |
| Main Boom Maximum Angle | | 72.23° | |
| Turning Radius-Axle Expanded(Inside/Outside) | | 2.99m / 5.41m 10ft / 17ft 9in | |
| Turning Radius-Axle Retracted(Inside/Outside) | | 8.27m / 10.85m 27ft 1in / 35ft 7in | |

| Weight | | | | | | | | | | |
|----------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--|
| Overall Weight | 23900kg 52690lb | 23950kg 52801lb | 23950kg 52801lb | 23700kg 52250lb | 23750kg 52360lb | 23750kg 52360lb | 22000kg 48502lb | 22150kg 48832lb | 22150kg 48832lb | |

| Power | | |
|-------------------------------------|------------------------------|---|
| ENGINE RT | ELECTRIC ERT | REEV HRT |
| Emergency Power System 12V | Lithium Battery 358.4V/228Ah | Lithium Battery 358.4V/173Ah |
| Diesel Engine Deutz TD2.9 L4/55.4kW | Charger 358.4V/32A | Charger 358.4V/32A |
| Diesel Tank 135L(39gal) | Emergency Power System 12V | Emergency Power System 12V |
| Hydraulic Tank 230L(61gal) | Pump Motor 360VDC/30kW | Pump Motor 360VDC/30kW |
| | Hydraulic Tank 230L(61gal) | Range Extended Engine Kubota D1105/18.2kW |
| | | Diesel Tank 100L(26gal) |
| | | Hydraulic Tank 230L(61gal) |

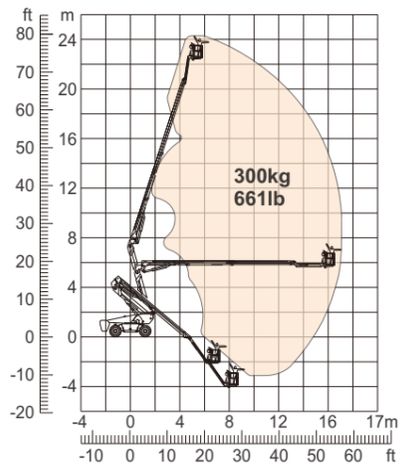


BA28(RT/ERT/HRT)

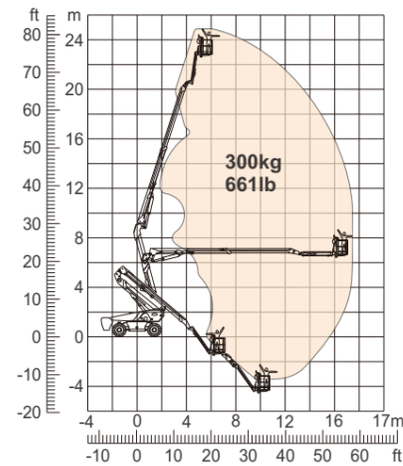


BA28B(RT/ERT/HRT)

| Model | BA28(RT/ERT/HRT) | BA28B(RT/ERT/HRT) |
|--|---|---|
| Dimension | | |
| Max. Working Height | 28.10m 92ft 2in | 28.15m 92ft 4in |
| Max. Platform Height | 26.10m 85ft 8in | 26.15m 85ft 9in |
| Max. Operating Range(+0.6m) | 19.40m 63ft 8in | 19.04m 62ft 6in |
| Max. Platform Range | 18.80m 61ft 8in | 18.44m 60ft 6in |
| Max. Up And Over Clearance | 9.14m 30ft | 9.14m 30ft |
| Max. Down Probing Depth | 6.61m 21ft 8in | 5.17m 16ft 11in |
| Flatbed Transport Dimensions(L×W×H) | 11.85m×2.50m×2.89m 38ft 10in×8ft 2in×9ft 6in | 9.22m×2.50m×3.00m 30ft 3in×8ft 2in×9ft 10in |
| Standard Container Transport | All Applicable | |
| Platform Size(Length ×Width) | 2.44m×0.91m 8ft×3ft | |
| Turntable Tailswing | 1.61m 5ft 3in | |
| Ground Clearance | 0.41m 1ft 4in | |
| Wheelbase | 2.80m 9ft 2in | |
| Tyres | 385/45-28 | |
| Performance | | |
| S.W.L | 250kg 551lb | |
| Max. Occupants | 2 | |
| Gradeability | RT:45% ERT:30% HRT:30% | |
| Travel Speed(Stowed/Raised) | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | |
| Max. Working Slope(X/Y) | 5° / 5° | |
| Turret Rotation | 360°Continuous | |
| Platform Rotation | 180° | |
| Jib Movement | 135° | |
| Main Boom Maximum Angle | 72° | |
| Turning Radius(Inside/Outside) | 1.87m / 3.22m 6ft 2in/10ft 7in | |
| Weight | | |
| Overall Weight | 18400kg 40565lb | 18400kg 40565lb |
| Power | | |
| ENGINE RT | ELECTRIC ERT | REEV HRT |
| Emergency Power System 12V Diesel Engine Deutz TD2.9 L4/55.4kW Diesel Tank 135L(35gal) Hydraulic Tank 165L(43gal) | Lithium Battery 80V/520Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Hydraulic Tank 165L(43gal) | Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Range Extended Engine Kubota Z482/9.8kW Diesel Tank 110L(29gal) Hydraulic Tank 165L(43gal) |

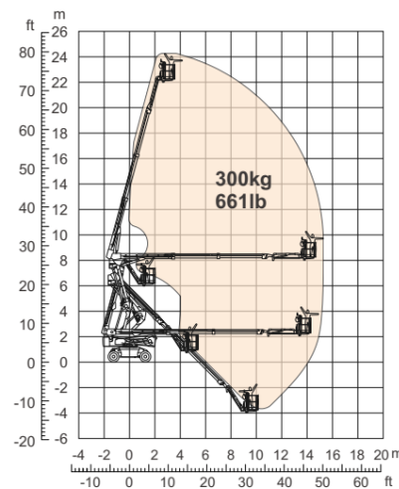


BA24(RT/ERT/HRT)



BA24B(RT/ERT/HRT)

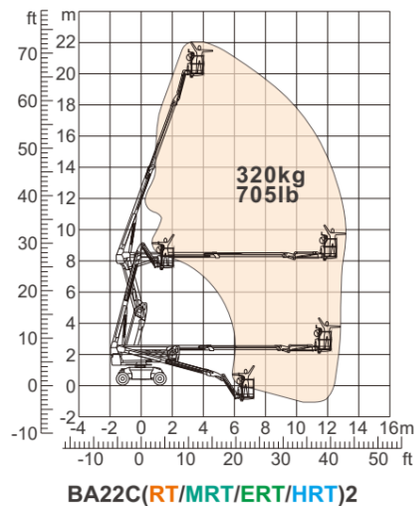
| Model | BA24(RT/ERT/HRT) | BA24B(RT/ERT/HRT) |
|--|---|---|
| Dimension | | |
| Max. Working Height | 24.30m 79ft 9in | 24.82m 81ft 5in |
| Max. Platform Height | 22.30m 73ft 2in | 22.82m 74ft 10in |
| Max. Operating Range(+0.6m) | 17.10m 56ft 1in | 17.60m 57ft 9in |
| Max. Platform Range | 16.50m 54ft 2in | 17.00m 54ft 2in |
| Max. Up And Over Clearance | 9.14m 30ft | 9.14m 30ft |
| Max. Down Probing Depth | 4.03m 13ft 3in | 2.92m 9ft 7in |
| Flatbed Transport Dimensions(L×W×H) | 9.85m×2.50m×2.89m 32ft 4in×8ft 2in×9ft 6in | 7.67m×2.50m×3.00m 25ft 1in×8ft 2in×9ft 10in |
| Standard Container Transport | All Applicable | |
| Platform Size(Length ×Width) | 2.44m×0.91m 8ft×3ft | |
| Turntable Tailswing | 1.61m 5ft 3in | |
| Ground Clearance | 0.41m 1ft 4in | |
| Wheelbase | 2.80m 9ft 2in | |
| Tyres | 385/45-28 | |
| Performance | | |
| S.W.L | 300kg 661lb | |
| Max. Occupants | 2 | |
| Gradeability | RT:45% ERT:30% HRT:30% | |
| Travel Speed(Stowed/Raised) | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | |
| Max. Working Slope(X/Y) | 5° / 5° | |
| Turret Rotation | 360°Continuous | |
| Platform Rotation | 180° | |
| Jib Movement | 135° | |
| Main Boom Maximum Angle | 72° | |
| Turning Radius(Inside/Outside) | 1.87m / 3.22m 6ft 2in/10ft 7in | |
| Weight | | |
| Overall Weight | 17200kg 37919lb | 17200kg 37919lb |
| Power | | |
| ENGINE RT | ELECTRIC ERT | REEV HRT |
| Emergency Power System 12V Diesel Engine Deutz TD2.9 L4/55.4kW Diesel Tank 135L(35gal) Hydraulic Tank 165L(43gal) | Lithium Battery 80V/420Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Hydraulic Tank 165L(43gal) | Lithium Battery 80V/320Ah Charger 80V/80A Emergency Power System 12V Driving Motor 54VAC/18kW Pump Motor 56VAC/24kW Range Extended Engine Kubota Z482/9.8kW Diesel Tank 110L(29gal) Hydraulic Tank 165L(43gal) |



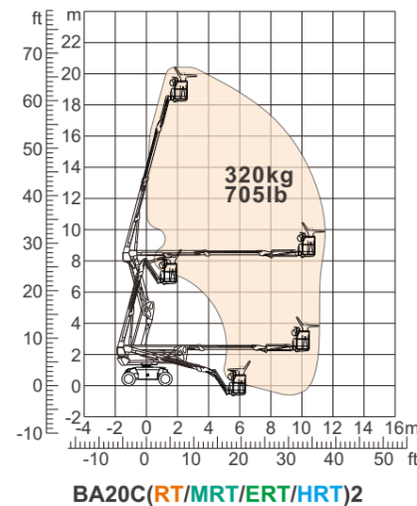
BA24C(RT/MRT/ERT/HRT)2

| Model | | BA24C(RT/MRT/ERT/HRT)2 | |
|---|--|--|---|
| Dimension | | | |
| Max. Working Height | 24.27m 79ft 7in | | |
| Max. Working Height | 22.27m 73ft 1in | | |
| Max. Operating Range(+0.6m) | 15.29m 50ft 2in | | |
| Max. Platform Range | 14.69m 48ft 2in | | |
| Max. Up And Over Clearance | 8.10m 26ft 7in | | |
| Max. Down Probing Depth | 3.74m 12ft 3in | | |
| Flatbed Transport Dimensions (L×W×H) | 8.8m×2.5m×2.6m 28ft 10in×8ft 2in×8ft 6in | | |
| Standard Container Transport | All Applicable | | |
| Platform Size(Length ×Width) | 2.44m×0.91m 8ft×3ft | | |
| Turntable Tailswing | 0.85m 2ft 9in | | |
| Ground Clearance | 0.28m 11in | | |
| Wheelbase | 2.5m 8ft 2in | | |
| Tyres | 315/55D20 | | |
| Performance | | | |
| S.W.L | 300kg 661lb | | |
| Max. Occupants | 2 | | |
| Gradeability | 40% | | |
| Travel Speed(Stowed/Raised) | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | | |
| Max. Working Slope(X/Y) | 5° / 5° | | |
| Turret Rotation | 360°Continuous | | |
| Platform Rotation | 180° | | |
| Jib Movement | -57°~ +75° | | |
| Main Boom Maximum Angle | -45°~+75° | | |
| Turning Radius(Inside/Outside)-Front wheel steering | 3.68m/5.54m 12ft 1in/18ft 2in | | |
| Turning Radius(Inside/Outside)-Four Wheel Steering ★ | 1.71m/2.98m 5ft 7in/9ft 9in | | |
| Weight | | | |
| Overall Weight | 12000kg 26455lb | | |
| Power | | | |
| ENGINE RT Emergency Power System 12V Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 160L(42gal) | MHEV MRT Lithium Battery 80V/67.5Ah Emergency Power System 12V Mild Hybrid Motor 80VDC/10kW Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 160L(42gal) | ELECTRIC ERT Lithium Battery 80V/320Ah Emergency Power System 12V Driving Motor 80VDC/30kW Lifting Motor 80VDC/26kW Hydraulic Tank 160L(42gal) | REEV HRT Lithium Battery 80V/280Ah Emergency Power System 12V Driving Motor 80VDC/30kW Lifting Motor 80VDC/26kW Range Extended Engine - Kubota Z482/9.8kW Diesel Tank 110L(29gal) Hydraulic Tank 160L(42gal) |

Note: Parameters marked with "★" are optional items.



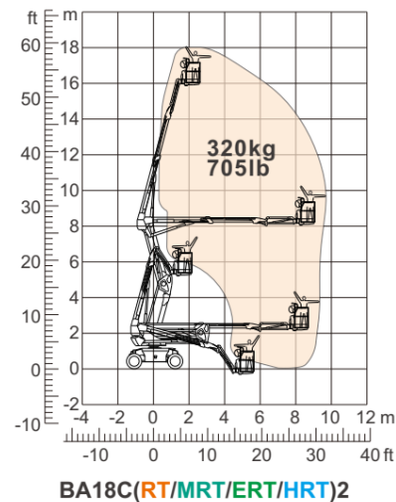
BA22C(RT/MRT/ERT/HRT)2



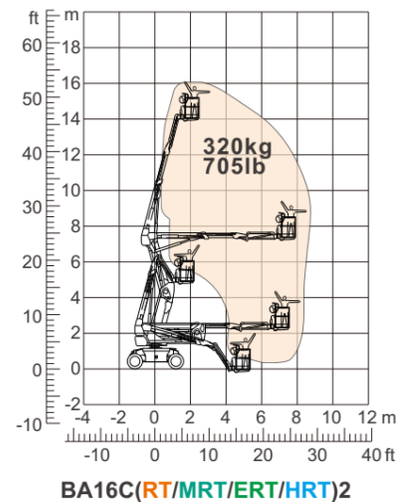
BA20C(RT/MRT/ERT/HRT)2

| Model | BA22C(RT/MRT/ERT/HRT)2 | BA20C(RT/MRT/ERT/HRT)2 | | | | | | |
|---|--|--|--|--------------------|-------------------|-------------------|-------------------|-------------------|
| Dimension | | | | | | | | |
| Max. Working Height | 22.04m 72ft 4in | 20.15m 66ft 1in | | | | | | |
| Max. Platform Height | 20.04m 65ft 9in | 18.15m 59ft 6in | | | | | | |
| Max. Operating Range(+0.6m) | 13.17m 43ft 2in | 11.13m 36ft 6in | | | | | | |
| Max. Platform Range | 12.57m 41ft 3in | 10.53m 34ft 6in | | | | | | |
| Max. Up And Over Clearance | 8.18m 26ft 10in | 8.18m 26ft 10in | | | | | | |
| Max. Down Probing Depth | 1.74m 5ft 8in | 1.25m 4ft 1in | | | | | | |
| Flatbed Transport Dimensions(L×W×H) | 7.36m×2.44m×2.59m 24ft 2in×8ft×8ft 6in | 6.41m×2.44m×2.59m 21ft×8ft×8ft 6in | | | | | | |
| Standard Container Transport | | All Applicable | | | | | | |
| Platform Size(Length ×Width) | | 1.83m×0.79m 6ft×2ft 7in | | | | | | |
| Turntable Tailswing | 0.70m 2ft 4in | 0.65m 2ft 2in | | | | | | |
| Ground Clearance | | 0.31m 1ft | | | | | | |
| Wheelbase | | 2.40m 7ft 10in | | | | | | |
| Tyres | | 315/55D20 | | | | | | |
| Performance | | | | | | | | |
| S.W.L | | 320kg 705lb | | | | | | |
| Max. Occupants | | 2 | | | | | | |
| Gradeability | RT:40% MRT:40% ERT:35% HRT:35% | 40% | | | | | | |
| Travel Speed(Stowed/Raised) | | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | | | | | | |
| Max. Working Slope(X/Y) | | 5° / 5° | | | | | | |
| Turret Rotation | | 360°Continuous | | | | | | |
| Platform Rotation | | 180° | | | | | | |
| Jib Movement | | 132° | | | | | | |
| Main Boom Maximum Angle | 75° | 73° | | | | | | |
| Turning Radius(Inside/Outside)-Front wheel steering | | 3.00m / 4.73m 9ft 10in/15ft 6in | | | | | | |
| Turning Radius(Inside/Outside)-Four Wheel Steering ★ | | 1.31m / 2.58m 4ft 3in / 8ft 6in | | | | | | |
| Weight | | | | | | | | |
| Overall Weight | 9700kg 21384lb | 9700kg 21384lb | 10300kg 22708lb | 10150kg 22376lb | 8450kg 18629lb | 8450kg 18629lb | 9050kg 19952lb | 8900kg 19621lb |
| Overall Weight(Lithium Battery) ★ | / | / | 9700kg 21384lb | 9700kg 21384lb | / | / | 8450kg 18629lb | 8450kg 18629lb |
| Power | | | | | | | | |
| ENGINE RT Emergency Power System 12V Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 145L(38gal) | MHEV MRT Lithium Battery 80VDC/67.5Ah Emergency Power System 12V Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 145L(38gal) | ELECTRIC ERT Lead-Acid Battery 48V/450Ah Lithium Battery 48V/350Ah ★ Charger 48VDC/60A Emergency Power System 12V Driving Motor 34VAC/9kW Pump Motor 34VAC/13kW Hydraulic Tank 145L(38gal) | REEV HRT Lead-Acid Battery 48V/300Ah Lithium Battery 48V/280Ah ★ Charger 48VDC/60A Emergency Power System 12V Driving Motor 34VAC/9kW Pump Motor 34VAC/13kW Range Extended Engine - Kubota Z482/9.8kW Diesel Tank 90L(23gal) Hydraulic Tank 145L(38gal) | | | | | |

Note: Parameters marked with "★" are optional items.



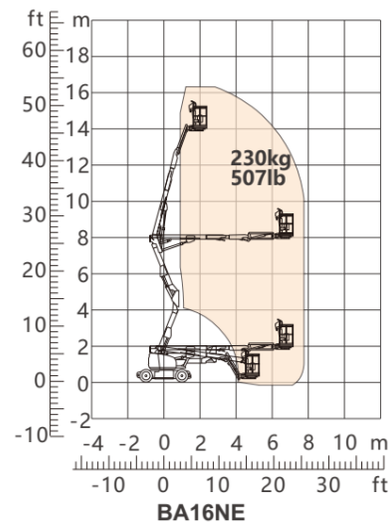
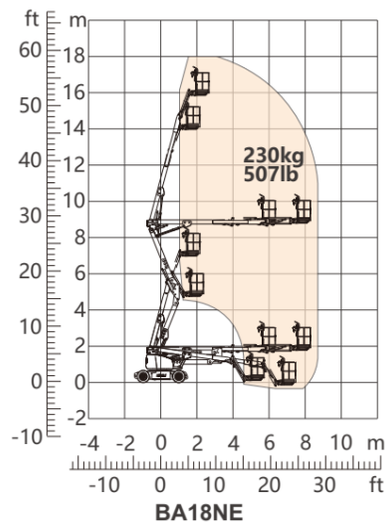
BA18C(RT/MRT/ERT/HRT)2



BA16C(RT/MRT/ERT/HRT)2

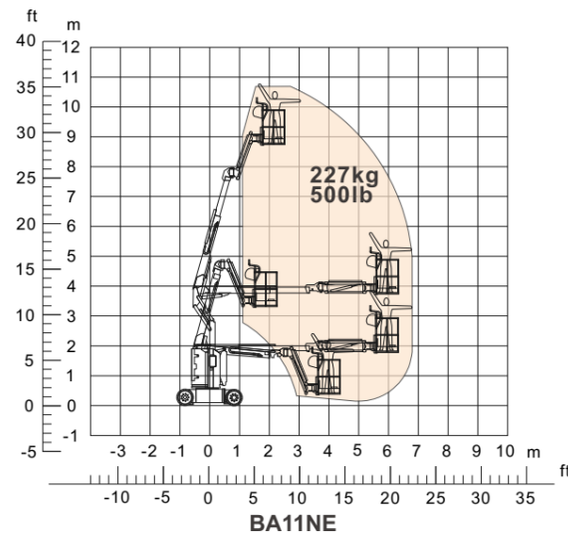
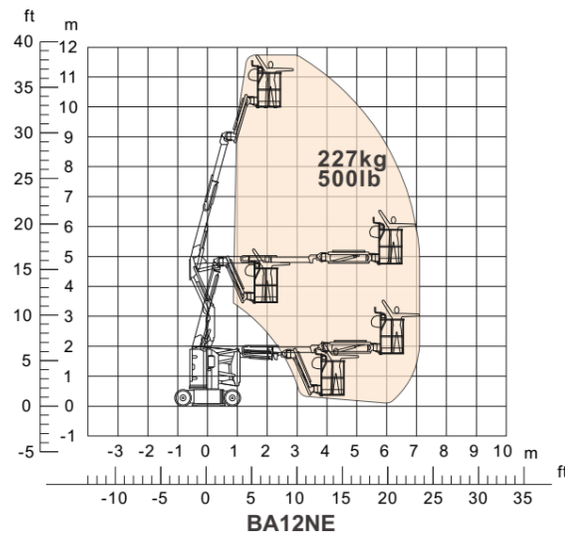
| Model | BA18C(RT/MRT/ERT/HRT)2 | BA16C(RT/MRT/ERT/HRT)2 | | | | | | |
|---|--|--|--|-------------------|-------------------|-------------------|-------------------|-------------------|
| Dimension | | | | | | | | |
| Max. Working Height | 18.11m 59ft 6in | 16.27m 53ft 4in | | | | | | |
| Max. Platform Height | 16.11m 52ft 10in | 14.27m 46ft 10in | | | | | | |
| Max. Operating Range(+0.6m) | 9.45m 31ft | 8.69m 28ft 6in | | | | | | |
| Max. Platform Range | 8.85m 29ft | 8.09m 26ft 6in | | | | | | |
| Max. Up And Over Clearance | 8.18m 26ft 10in | 7.30m 23ft 11in | | | | | | |
| Max. Down Probing Depth | 0.68m 2ft 3in | 0.42m 1ft 4in | | | | | | |
| Flatbed Transport Dimensions(L×W×H) | 5.47m×2.44m×2.59m 17ft 11in×8ft×8ft 6in | 5.17m×2.44m×2.58m 16ft 11in×8ft×8ft 5in | | | | | | |
| Standard Container Transport | | All Applicable | | | | | | |
| Platform Size(Length ×Width) | | 1.83m×0.79m 6ft×2ft 7in | | | | | | |
| Turntable Tailswing | 0.13m 5in | 0m 0in | | | | | | |
| Ground Clearance | | 0.31m 1ft | | | | | | |
| Wheelbase | | 2.40m 7ft 10in | | | | | | |
| Tyres | | 315/55D20 | | | | | | |
| Performance | | | | | | | | |
| S.W.L | | 320kg 705lb | | | | | | |
| Max. Occupants | | 2 | | | | | | |
| Gradeability | | 40% | | | | | | |
| Travel Speed(Stowed/Raised) | | ≥6.0km/h / ≥1.1km/h ≥3.7mph / ≥0.7mph | | | | | | |
| Max. Working Slope(X/Y) | | 5° / 5° | | | | | | |
| Turret Rotation | | 360°Continuous | | | | | | |
| Platform Rotation | | 180° | | | | | | |
| Jib Movement | | 132° | | | | | | |
| Main Boom Maximum Angle | | 75° | | | | | | |
| Turning Radius(Inside/Outside)-Front wheel steering | | 3.00m / 4.73m 9ft 10in/15ft 6in | | | | | | |
| Turning Radius(Inside/Outside)-Four Wheel Steering ★ | | 1.31m/2.58m 4ft 3in / 8ft 6in | | | | | | |
| Weight | | | | | | | | |
| Overall Weight | 8200kg 18077lb | 8200kg 18077lb | 8650kg 19069lb | 8650kg 19069lb | 7850kg 17306lb | 7850kg 17306lb | 8300kg 18298lb | 8300kg 18298lb |
| Overall Weight(Lithium Battery) ★ | / | / | 8200kg 18077lb | 8200kg 18077lb | / | / | 7850kg 17306lb | 7850kg 17306lb |
| Power | | | | | | | | |
| ENGINE RT Emergency Power System 12V Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 145L(38gal) | MHEV MRT Lithium Battery 80VDC/67.5Ah Emergency Power System 12V Diesel Engine - Kubota D1105/18.2kW Diesel Tank 115L(30gal) Hydraulic Tank 145L(38gal) | ELECTRIC ERT Lead-Acid Battery 48V/375Ah Lithium Battery 48V/350Ah ★ Charger 48VDC/60A Emergency Power System 12V Driving Motor 34VAC/9kW Pump Motor 34VAC/13kW Hydraulic Tank 145L(38gal) | REEV HRT Lead-Acid Battery 48V/300Ah Lithium Battery 48V/280Ah ★ Charger 48VDC/60A Emergency Power System 12V Driving Motor 34VAC/9kW Pump Motor 34VAC/13kW Range Extended Engine - Kubota Z482/9.8kW Diesel Tank 90L(23gal) Hydraulic Tank 145L(38gal) | | | | | |

Note: Parameters marked with "★" are optional items.



| Model | BA18NE | BA16NE |
|-----------------------------------|--------------------|--|
| Dimension | | |
| Max. Working Height | 18.00m 59ft 1in | 16.30m 53ft 6in |
| Max. Platform Height | 16.00m 52ft 6in | 14.30m 46ft 11in |
| Max. Operating Range(+0.6m) | 8.90m 29ft 2in | 7.75m 25ft 5in |
| Max. Platform Range | 8.30m 27ft 3in | 7.15m 23ft 5in |
| Max. Up And Over Clearance | 8.90m 29ft 2in | 7.89m 25ft 11in |
| Overall Length(Stowed) | 7.21m 23ft 8in | 6.77m 22ft 2in |
| Overall Length(Transport) | 6.10m 20ft | 5.15m 16ft 11in |
| Overall Width(Stowed) | | 1.73m 5ft 8in |
| Overall Height(Stowed) | | 2.00m 6ft 7in |
| Platform Size(Length xWidth) | | 1.45m×0.76m 4ft 9in×2ft 6in |
| Ground Clearance | | 0.20m 8in |
| Wheelbase | | 2.00m 6ft 7in |
| Tyres | | 17.5×6.75 |
| Performance | | |
| S.W.L | | 230kg 507lb |
| Max. Occupants | | 2 |
| Gradeability | 25% | 30% |
| Travel Speed(Stowed/Raised) | | ≥6.1km/h /≥ 1.1km/h ≥3.8mph /≥ 0.7mph |
| Max. Working Slope(X/Y) | | 3°/3° |
| Turret Rotation | | 360°Discrete |
| Platform Rotation | | 180° |
| Jib Movement | | 130° |
| Turning Radius(Inside/Outside) | | 2.08m/3.30m 6ft 10in/10ft 10in |
| Weight | | |
| Overall Weight(Lead-acid Battery) | 7730kg 17042lb | 7150kg 15763lb |
| Overall Weight(Lithium Battery) ★ | 7730kg 17042lb | 6850kg 15102lb |
| Power | | |
| Lead-Acid Battery | | 48V/300Ah |
| Lithium Battery ★ | | 48V/280Ah |
| Charger | | 48V/35A |
| Lifting Motor | | 48VDC/3.8kW |
| Driving Motor | | 2×32VAC/3.3kW |
| Hydraulic Tank | | 30L 7.9gal |

Note: Parameters marked with "★" are optional items.



| Model | BA12NE | BA11NE |
|--------------------------------|--|--|
| Dimension | | |
| Max. Working Height | 11.80m 38ft 9in | 10.80m 35ft 5in |
| Max. Platform Height | 9.80m 32ft 2in | 8.80m 28ft 10in |
| Max. Horizontal Reach | 6.50m 21ft 4in | 6.35m 20ft 10in |
| Max. Up And Over Clearance | 4.70m 15ft 5in | 3.80m 12ft 6in |
| Overall Length | 5.74m 18ft 10in | 5.52m 18ft 1in |
| Overall Length(Stowed) | 3.89m 12ft 9in | 3.90m 12ft 9in |
| Overall Width | 1.20m 3ft 11in | 1.20m 3ft 11in |
| Overall Height | 2.00m 6ft 7in | 2.00m 6ft 7in |
| Overall Height(Stowed) | 2.29m 7ft 6in | 2.45m 8ft |
| Platform Size(Length ×Width) | 1.17×0.76m 3ft 10in×2ft 6in | 1.17m×0.76m 3ft 10in×2ft 6in |
| Turntable Tailswing | 0m 0in | 0m 0in |
| Ground Clearance | 0.09m 3in | 0.09m 3in |
| Wheelbase | 1.65m 5ft 4in | 1.65m 5ft 5in |
| Tyres | 22X7 | 22X7 |
| Performance | | |
| S.W.L | 227kg 500lb | 227kg 500lb |
| Max. Occupants(Indoor/Outdoor) | 2/2 | 2/2 |
| Gradeability | 35% | 35% |
| Turret Rotation | 355°Discrete | 355°Discrete |
| Platform Rotation | 180° | 180° |
| Jib Swing Angle | 180° | 180° |
| Jib Movement | 139° | 139° |
| Travel Speed(Stowed/Raised) | ≥4.8km/h / ≥0.8km/h ≥3mph / ≥0.5mph | ≥4.8km/h / ≥0.8km/h ≥3mph / ≥0.5mph |
| Max. Working Slope(X/Y) | 2.5°/4.5° | 2.5°/4.5° |
| Turning Radius(Inside/Outside) | 1.50m/3.20m 4ft 11in/10ft 6in | 1.50m/3.20m 4ft 11in/10ft 6in |
| Weight | | |
| Overall Weight | 7080kg 15609lb | 6660kg 14683lb |
| Power | | |
| Lead-acid Battery | 48V/280Ah | 48V/300Ah |
| Lithium Battery ★ | 48V/250Ah | 48V/250Ah |
| Charger | 48V/35A | 48V/35A |
| Driving Motor | 2×32VAC/3.3kW | 2×32VAC/3.3kW |
| Lifting Motor | 30VAC/5.0kW | 30VAC/5.0kW |

Note: Parameters marked with "★" are optional items.