



HTB16RT

This eco-friendly hybrid platform offers excellent efficiency and low running costs. With its Range Extender motor, it can work in electric mode with an extended capacity of up to 30 days. In combination with the IC engine, the Range Extender motor can charge the battery at any time. It is also equipped with 4 drive wheels for greater stability on any surface. The boom folds for transport so that the vehicle can be shipped in a container.

STANDARD EQUIPMENT

- Modular design with high compatibility of pieces within the whole range
- Proportional controls
- Thumb rocker steering
- Flashing light
- Horn
- Hour counter
- Harsh Environment Kits
- 12V DC Auxiliary Power

SAFETY

- Drive enable system
- Platform load sense system
- On-board diagnostics system
- Tilt indicator with alarm
- Crushing protection
- Emergency lowering system

PERFORMANCE

- Front oscillating axles to match the terrain irregularities granting optimal adherence to the ground
- 2 Wheels Steering
- Four-wheel drive
- Positive traction four wheel drive
- 360° rotation (continuous)
- Integral Integrated Special Drive Axle

BATTERY

- TIANNENG Lead-acid battery
- Powersource : 48V/320Ah
- Charger : 48VDC/60A
- Monophase 220V
- Recharge cycle from 0 to 100% (hours)*: 5
- Engine Range Extender: FIRMAN
 AN192F/7.6kW

BASKET

- Self levelling platform
- Rotating basket +/-90°
- Power to platform

STANDARD EQUIPMENT







Aircraft maintenan Ship repair







Restoration



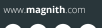
HTB16RT

| Max. working height | 16.22 m | |
|--|---------------------------------|--|
| Max. basket height | 14.22 m | |
| Max. reach | 9.40 m | |
| Max. platform load capacity | 250 kg | |
| Max. Occupants | 2 | |
| Max. gradeability (stowed) | 40% | |
| Max. working slope | X-5°/Y-5° | |
| Max. wind speed | 12.5 m/s | |
| Turning radius (outside) | 4.49 m | |
| Turning radius (inside) | 2.92 m | |
| Turret rotation (continuous) | 360° | |
| Jib type | Regular | |
| Jib length | 1.5 m | |
| Jib movement | - | |
| Jib vertical rotation | 132° | |
| Basket width | 0.79 m | |
| Basket length | 2.92 m | |
| Basket rotation | 180° | |
| Total weight | 6,130 kg | |
| Travel speed (closed config.) | ed (closed config.) 6.0 km/h | |
| Travel speed (working config.) | 1.1 km/h | |
| Tyres | 315/55D20 | |
| Battery Type | TIANNENG - Lead-acid battery | |
| Powersource | 48V/320Ah | |
| Charger | 48VDC/60A | |
| Charger type | Monophase 220V | |
| Recharge cycle from 0 to 100% (hours)* | 5 | |
| Emergency power system | - | |
| Driving motors | 34VAC/9kW | |
| Lifting motors | 34VAC/13kW | |
| Engine pump | - | |
| Engine Range Extender | FIRMAN AN192F/7.6kW | |
| Diesel tank capacity | 30 | |
| Hydraulic tank capacity | 145 l | |
| Transmission | Hydrostatic | |

*Experimental calculation. The count is affected by climate and usage of the machine.

STANDARDS COMPLIANCE: EN 280, ANSI/SAIA A92.20

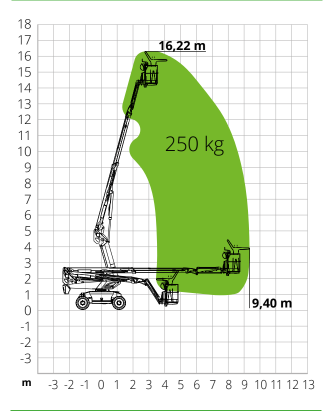
#LIFT**DIFFERENT**



0 f in 0 6

The data in this brochure are provided for the purposes of information and subject to change without notice.

LOAD CHART



DIMENSIONS

| A | Platghezzlepjeti taforma | 7,37 m |
|---|--|--------|
| | Platgbazzæpjetit áfornsp(ma)sporto) | 5,49 m |
| B | Plargloenzavpätttaforma | 2,39 m |
| | P largfoezzavpötttt áfcansp ónt) sporto) | 2,33 m |
| C | Alaéźaanpilaétgliterma | 2,49 m |
| | Alaéźaanpilaétglitu (trra (tspaspit) rto) | 2,60 m |
| B | W#see lbase | 2,30 m |
| | Laidevliibeg ra fuori sagoma | 1,24 m |
| D | Guoentid eteatahsueolo | 0,31 m |

